



Freescale Semiconductor, Inc.

MPC107 PCI Bridge/Memory Controller User's Manual

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Freescale Semiconductor, Inc.

Overview

1

Signal Descriptions and Clocking

2

Address Maps

3

Configuration Registers

4

Processor Bus Interface

5

MPC107 Memory Interface

6

PCI Bus Interface

7

DMA Controller

8

Message Unit (I₂O)

9

I²C Interface

10

Embedded Programmable Interrupt Controller (EPIC)

11

Central Control Unit

12

Error Handling

13

Power Management

14

Debug Features

15

Programmable I/O and Watchpoint

16

Address Map A

A

Bit and Byte Ordering

B

Initialization Example

C

Glossary of Terms and Abbreviations

GLO

Index

IND



Overview

Freescale Semiconductor, Inc.

2

Signal Descriptions and Clocking

3

Address Maps

4

Configuration Registers

5

Processor Bus Interface

6

MPC107 Memory Interface

7

PCI Bus Interface

8

DMA Controller

9

Message Unit (I₂O)

10

I²C Interface

11

Embedded Programmable Interrupt Controller (EPIC)

12

Central Control Unit

13

Error Handling

14

Power Management

15

Debug Features

16

Programmable I/O and Watchpoint

A

Address Map A

B

Bit and Byte Ordering

C

Initialization Example

GLO

Glossary of Terms and Abbreviations

IND

Index



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|-------|-------------|
|------------------|-------|-------------|

About This Book

| | |
|----------------------------------|---------|
| Audience | xxxvii |
| Organization..... | xxxviii |
| Suggested Reading..... | xxxix |
| PowerPC Documentation | xl |
| Conventions | xli |
| Acronyms and Abbreviations | xlii |

Chapter 1 Overview

| | | |
|---------|--|------|
| 1.1 | MPC107 PCI Bridge/Memory Controller Features | 1-1 |
| 1.2 | MPC107 PCI/MC Applications | 1-3 |
| 1.3 | MPC107 Major Functional Blocks | 1-6 |
| 1.3.1 | 60x Processor Interface..... | 1-7 |
| 1.3.2 | Memory System Interface..... | 1-8 |
| 1.3.3 | Peripheral Component Interconnect (PCI) Interface | 1-8 |
| 1.3.3.1 | PCI Bus Arbitration Unit..... | 1-9 |
| 1.3.3.2 | Address Maps and Translation | 1-9 |
| 1.3.3.3 | Byte Ordering | 1-9 |
| 1.3.3.4 | PCI Agent Capability..... | 1-10 |
| 1.3.4 | DMA Controller..... | 1-10 |
| 1.3.5 | Message Unit (MU) | 1-10 |
| 1.3.5.1 | Doorbell Registers | 1-10 |
| 1.3.5.2 | Extended Doorbell Register Facility | 1-11 |
| 1.3.5.3 | Inbound and Outbound Message Registers | 1-11 |
| 1.3.5.4 | Intelligent Input/Output Controller (I ₂ O) | 1-11 |
| 1.3.6 | Inter-Integrated Circuit (I ² C) Controller..... | 1-11 |
| 1.3.7 | Embedded Programmable Interrupt Controller (EPIC) | 1-12 |
| 1.3.8 | Integrated PCI Bus, CPU, and SDRAM Clock Generation..... | 1-12 |
| 1.4 | Power Management | 1-13 |
| 1.5 | Programmable I/O Signals with Watchpoint | 1-14 |
| 1.6 | Debug Features | 1-14 |
| 1.6.1 | Error Injection/Capture on Data Path | 1-14 |
| 1.6.2 | IEEE 1149.1 (JTAG)/Test Interface | 1-14 |

| Paragraph Number | Title | Page Number |
|------------------|-------|-------------|
|------------------|-------|-------------|

Chapter 2
Signal Descriptions and Clocking

| | | |
|------------|---|------|
| 2.1 | Signal Overview..... | 2-1 |
| 2.1.1 | Signal Cross Reference | 2-4 |
| 2.1.2 | Output Signal States during Reset | 2-7 |
| 2.2 | Detailed Signal Descriptions..... | 2-8 |
| 2.2.1 | 60x Processor Interface Signals | 2-8 |
| 2.2.1.1 | Bus Request 0–1 ($\overline{\text{BR}}[0:1]$)—Input | 2-8 |
| 2.2.1.2 | Bus Grant 0–1 ($\overline{\text{BG}}[0:1]$)—Output | 2-9 |
| 2.2.1.3 | Address Bus (A[0:31])..... | 2-9 |
| 2.2.1.3.1 | Address Bus (A[0:31])—Output | 2-9 |
| 2.2.1.3.2 | Address Bus (A[0:31])—Input | 2-9 |
| 2.2.1.4 | Transfer Start ($\overline{\text{TS}}$)..... | 2-10 |
| 2.2.1.4.1 | Transfer Start ($\overline{\text{TS}}$)—Output..... | 2-10 |
| 2.2.1.4.2 | Transfer Start ($\overline{\text{TS}}$)—Input | 2-10 |
| 2.2.1.5 | Transfer Type (TT[0:4]) | 2-10 |
| 2.2.1.5.1 | Transfer Type (TT[0:4])—Output | 2-10 |
| 2.2.1.5.2 | Transfer Type (TT[0:4])—Input..... | 2-11 |
| 2.2.1.6 | Transfer Size (TSIZ[0:2]) | 2-11 |
| 2.2.1.6.1 | Transfer Size (TSIZ[0:2])—Output | 2-11 |
| 2.2.1.6.2 | Transfer Size (TSIZ[0:2])—Input..... | 2-11 |
| 2.2.1.7 | Transfer Burst ($\overline{\text{TBST}}$)..... | 2-11 |
| 2.2.1.7.1 | Transfer Burst ($\overline{\text{TBST}}$)—Output..... | 2-11 |
| 2.2.1.7.2 | Transfer Burst ($\overline{\text{TBST}}$)—Input | 2-12 |
| 2.2.1.8 | Write-Through ($\overline{\text{WT}}$)—Input/Output..... | 2-12 |
| 2.2.1.9 | Caching-Inhibited ($\overline{\text{CI}}$)—Input/Output | 2-12 |
| 2.2.1.10 | Global ($\overline{\text{GBL}}$)—Input/Output | 2-12 |
| 2.2.1.11 | Address Acknowledge ($\overline{\text{AACK}}$)—Output | 2-13 |
| 2.2.1.12 | Address Retry ($\overline{\text{ARTRY}}$)..... | 2-13 |
| 2.2.1.12.1 | Address Retry ($\overline{\text{ARTRY}}$)—Output | 2-13 |
| 2.2.1.12.2 | Address Retry ($\overline{\text{ARTRY}}$)—Input | 2-14 |
| 2.2.1.13 | Data Bus Grant 0–1 ($\overline{\text{DBG}}[0:1]$)—Output | 2-14 |
| 2.2.1.14 | Data Bus (DH[0:31], DL[0:31]) | 2-15 |
| 2.2.1.14.1 | Data Bus (DH[0:31], DL[0:31])—Output | 2-15 |
| 2.2.1.14.2 | Data Bus (DH[0:31], DL[0:31])—Input..... | 2-16 |
| 2.2.1.15 | Data Parity (DP[0:7])..... | 2-16 |
| 2.2.1.15.1 | Data Parity (DP[0:7])—Output..... | 2-16 |
| 2.2.1.15.2 | Data Parity (DP[0:7])—Input | 2-16 |
| 2.2.1.16 | Transfer Acknowledge ($\overline{\text{TA}}$)..... | 2-17 |
| 2.2.1.16.1 | Transfer Acknowledge ($\overline{\text{TA}}$)—Output..... | 2-17 |
| 2.2.1.16.2 | Transfer Acknowledge ($\overline{\text{TA}}$)—Input | 2-17 |
| 2.2.1.17 | Local Bus Slave Claim ($\overline{\text{LBCLAIM}}$)—Input | 2-18 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|---------------------|--|----------------|
| 2.2.1.18 | Data Bus Grant Local Bus Slave ($\overline{\text{DBGLB}}$)—Output | 2-18 |
| 2.2.2 | PCI Interface Signals | 2-18 |
| 2.2.2.1 | PCI Bus Request ($\overline{\text{REQ}}[4:0]$)—Input | 2-18 |
| 2.2.2.1.1 | PCI Bus Request ($\overline{\text{REQ}}[4:0]$)—Internal Arbiter Enabled | 2-19 |
| 2.2.2.1.2 | PCI Bus Request ($\overline{\text{REQ}}[4:0]$)—Internal Arbiter Disabled | 2-19 |
| 2.2.2.2 | PCI Bus Grant ($\overline{\text{GNT}}[4:0]$)—Output | 2-19 |
| 2.2.2.2.1 | PCI Bus Grant ($\overline{\text{GNT}}[4:0]$)—Internal Arbiter Enabled | 2-19 |
| 2.2.2.2.2 | PCI Bus Grant ($\overline{\text{GNT}}[4:0]$)—Internal Arbiter Disabled | 2-20 |
| 2.2.2.3 | PCI Address/Data Bus ($\text{AD}[31:0]$) | 2-20 |
| 2.2.2.3.1 | Address/Data ($\text{AD}[31:0]$)—Output | 2-20 |
| 2.2.2.3.2 | Address/Data ($\text{AD}[31:0]$)—Input | 2-20 |
| 2.2.2.4 | Parity (PAR) | 2-21 |
| 2.2.2.4.1 | Parity (PAR)—Output | 2-21 |
| 2.2.2.4.2 | Parity (PAR)—Input | 2-21 |
| 2.2.2.5 | Command/Byte Enable ($\overline{\text{C/BE}}[3:0]$) | 2-21 |
| 2.2.2.5.1 | Command/Byte Enable ($\overline{\text{C/BE}}[3:0]$)—Output | 2-21 |
| 2.2.2.5.2 | Command/Byte Enable ($\overline{\text{C/BE}}[3:0]$)—Input | 2-22 |
| 2.2.2.6 | Device Select ($\overline{\text{DEVSEL}}$) | 2-22 |
| 2.2.2.6.1 | Device Select ($\overline{\text{DEVSEL}}$)—Output | 2-22 |
| 2.2.2.6.2 | Device Select ($\overline{\text{DEVSEL}}$)—Input | 2-23 |
| 2.2.2.7 | Frame (FRAME) | 2-23 |
| 2.2.2.7.1 | Frame ($\overline{\text{FRAME}}$)—Output | 2-23 |
| 2.2.2.7.2 | Frame ($\overline{\text{FRAME}}$)—Input | 2-23 |
| 2.2.2.8 | Initiator Ready ($\overline{\text{IRDY}}$) | 2-23 |
| 2.2.2.8.1 | Initiator Ready ($\overline{\text{IRDY}}$)—Output | 2-23 |
| 2.2.2.8.2 | Initiator Ready ($\overline{\text{IRDY}}$)—Input | 2-24 |
| 2.2.2.9 | Lock ($\overline{\text{LOCK}}$)—Input | 2-24 |
| 2.2.2.10 | Target Ready ($\overline{\text{TRDY}}$) | 2-24 |
| 2.2.2.10.1 | Target Ready ($\overline{\text{TRDY}}$)—Output | 2-24 |
| 2.2.2.10.2 | Target Ready ($\overline{\text{TRDY}}$)—Input | 2-25 |
| 2.2.2.11 | Parity Error ($\overline{\text{PERR}}$) | 2-25 |
| 2.2.2.11.1 | Parity Error ($\overline{\text{PERR}}$)—Output | 2-25 |
| 2.2.2.11.2 | Parity Error ($\overline{\text{PERR}}$)—Input | 2-25 |
| 2.2.2.12 | System Error ($\overline{\text{SERR}}$) | 2-25 |
| 2.2.2.12.1 | System Error ($\overline{\text{SERR}}$)—Output | 2-26 |
| 2.2.2.12.2 | System Error ($\overline{\text{SERR}}$)—Input | 2-26 |
| 2.2.2.13 | Stop ($\overline{\text{STOP}}$) | 2-26 |
| 2.2.2.13.1 | Stop ($\overline{\text{STOP}}$)—Output | 2-26 |
| 2.2.2.13.2 | Stop ($\overline{\text{STOP}}$)—Input | 2-26 |
| 2.2.2.14 | Interrupt Request ($\overline{\text{INTA}}$)—Output | 2-26 |
| 2.2.2.15 | ID Select ($\overline{\text{IDSEL}}$)—Input | 2-27 |
| 2.2.3 | Memory Interface Signals | 2-27 |
| 2.2.3.1 | Row Address Strobe ($\overline{\text{RAS}}[0:7]$)—Output | 2-27 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|--|-------------|
| 2.2.3.2 | Column Address Strobe ($\overline{\text{CAS}}[0:7]$)—Output..... | 2-28 |
| 2.2.3.3 | SDRAM Command Select ($\overline{\text{CS}}[0:7]$)—Output..... | 2-28 |
| 2.2.3.4 | SDRAM Data Input/Output Mask ($\text{DQM}[0:7]$)—Output..... | 2-28 |
| 2.2.3.5 | Write Enable ($\overline{\text{WE}}$)—Output..... | 2-29 |
| 2.2.3.6 | SDRAM Address ($\text{SDMA}[13:0]$)—Output..... | 2-29 |
| 2.2.3.7 | SDRAM Internal Bank Select 0–1 (SDBA0 , SDBA1)—Output..... | 2-29 |
| 2.2.3.8 | Memory Data Bus ($\text{MDH}[0:31]$, $\text{MDL}[0:31]$)..... | 2-30 |
| 2.2.3.8.1 | Memory Data Bus ($\text{MDH}[0:31]$, $\text{MDL}[0:31]$)—Output..... | 2-30 |
| 2.2.3.8.2 | Memory Data Bus ($\text{MDH}[0:31]$, $\text{MDL}[0:31]$)—Input..... | 2-31 |
| 2.2.3.9 | Data Parity/ECC ($\text{PAR}[0:7]$)..... | 2-31 |
| 2.2.3.9.1 | Data Parity ($\text{PAR}[0:7]$)—Output..... | 2-31 |
| 2.2.3.9.2 | Data Parity ($\text{PAR}[0:7]$)—Input..... | 2-31 |
| 2.2.3.10 | ROM Address 19:12 ($\text{AR}[19:12]$)—Output..... | 2-31 |
| 2.2.3.11 | SDRAM Clock Enable (CKE)—Output..... | 2-32 |
| 2.2.3.12 | SDRAM Row Address Strobe ($\overline{\text{SDRAS}}$)—Output..... | 2-32 |
| 2.2.3.13 | SDRAM Column Address Strobe ($\overline{\text{SDCAS}}$)—Output..... | 2-32 |
| 2.2.3.14 | ROM Bank Selects ($\overline{\text{RCS}}[0:3]$)—Output..... | 2-33 |
| 2.2.3.15 | Flash Output Enable ($\overline{\text{FOE}}$)—Output..... | 2-33 |
| 2.2.3.16 | Address Strobe ($\overline{\text{AS}}$)—Output..... | 2-33 |
| 2.2.4 | EPIC Control Signals..... | 2-34 |
| 2.2.4.1 | Discrete Interrupt 0:4 ($\text{IRQ}[0:4]$)—Input..... | 2-34 |
| 2.2.4.2 | Serial Interrupt Mode Signals..... | 2-34 |
| 2.2.4.2.1 | Serial Interrupt Stream (S_INT)—Input..... | 2-34 |
| 2.2.4.2.2 | Serial Interrupt Clock (S_CLK)—Output..... | 2-34 |
| 2.2.4.2.3 | Serial Interrupt Reset (S_RST)—Output..... | 2-34 |
| 2.2.4.2.4 | Serial Interrupt Frame (S_FRAME)—Output..... | 2-35 |
| 2.2.4.3 | Local Interrupt ($\overline{\text{L_INT}}$)—Output..... | 2-35 |
| 2.2.4.4 | 60x Interface Interrupt ($\overline{\text{INT}}$)—Output..... | 2-35 |
| 2.2.5 | I ² C Interface Control Signals..... | 2-35 |
| 2.2.5.1 | Serial Data (SDA)..... | 2-35 |
| 2.2.5.1.1 | Serial Data (SDA)—Output..... | 2-35 |
| 2.2.5.1.2 | Serial Data (SDA)—Input..... | 2-36 |
| 2.2.5.2 | Serial Clock (SCL)..... | 2-36 |
| 2.2.5.2.1 | Serial Clock (SCL)—Output..... | 2-36 |
| 2.2.5.2.2 | Serial Clock (SCL)—Input..... | 2-36 |
| 2.2.6 | System Control and Power Management Signals..... | 2-36 |
| 2.2.6.1 | Hard Reset..... | 2-36 |
| 2.2.6.1.1 | Hard Reset—MPC107 ($\overline{\text{HRESET}}$)—Input..... | 2-36 |
| 2.2.6.1.2 | Hard Reset—Processor ($\overline{\text{HRESET_CPU}}$)—Output..... | 2-37 |
| 2.2.6.2 | Soft Reset (SRESET)—Output..... | 2-37 |
| 2.2.6.3 | Machine Check ($\overline{\text{MCP}}$)—Output..... | 2-37 |
| 2.2.6.4 | Transfer Error Acknowledge ($\overline{\text{TEA}}$)—Output..... | 2-38 |
| 2.2.6.5 | Nonmaskable Interrupt (NMI)—Input..... | 2-38 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|---|-------------|
| 2.2.6.6 | Quiesce Request ($\overline{\text{QREQ}}$)—Input..... | 2-39 |
| 2.2.6.7 | Quiesce Acknowledge ($\overline{\text{QACK}}$)—Output | 2-39 |
| 2.2.6.8 | Watchpoint Trigger Signals..... | 2-39 |
| 2.2.6.8.1 | Watchpoint Trigger In (TRIG_IN)—Input..... | 2-39 |
| 2.2.6.8.2 | Watchpoint Trigger Out (TRIG_OUT)—Output | 2-40 |
| 2.2.7 | Test and Configuration Signals..... | 2-40 |
| 2.2.7.1 | PLL Configuration ($\text{PLL_CFG}[0:3]$)—Input | 2-40 |
| 2.2.7.2 | JTAG Test Clock (TCK)—Input | 2-40 |
| 2.2.7.3 | JTAG Test Data Input (TDI)—Input | 2-41 |
| 2.2.7.4 | JTAG Test Data Output (TDO)—Output | 2-41 |
| 2.2.7.5 | JTAG Test Mode Select (TMS)—Input | 2-41 |
| 2.2.7.6 | JTAG Test Reset ($\overline{\text{TRST}}$)—Input..... | 2-41 |
| 2.2.8 | Clock Signals | 2-42 |
| 2.2.8.1 | System Clock Input (OSC_IN)—Input | 2-42 |
| 2.2.8.2 | PCI Clock ($\text{PCI_CLK}[0:4]$)—Output..... | 2-42 |
| 2.2.8.3 | PCI Clock Synchronize Out (PCI_SYNC_OUT)—Output..... | 2-42 |
| 2.2.8.4 | PCI Feedback Clock (PCI_SYNC_IN)—Input | 2-42 |
| 2.2.8.5 | SDRAM Clock Outputs ($\text{SDRAM_CLK}[0:3]$)—Output | 2-42 |
| 2.2.8.6 | SDRAM Clock Synchronize Out (SDRAM_SYNC_OUT)—Output..... | 2-42 |
| 2.2.8.7 | SDRAM Feedback Clock (SDRAM_SYNC_IN)—Input..... | 2-43 |
| 2.2.8.8 | CPU Clock 0–2 ($\text{CPU_CLK}[0:2]$)—Output..... | 2-43 |
| 2.2.8.9 | Debug Clock (CKO)—Output..... | 2-43 |
| 2.3 | Clocking | 2-43 |
| 2.3.1 | Clocking Method | 2-43 |
| 2.3.2 | DLL Operation and Locking..... | 2-45 |
| 2.3.3 | Clock Synchronization..... | 2-46 |
| 2.3.4 | Clocking System Solution Examples..... | 2-46 |
| 2.4 | Configuration Signals Sampled at Reset..... | 2-48 |

Chapter 3 Address Maps

| | | |
|---------|---|------|
| 3.1 | Address Map B | 3-1 |
| 3.2 | Address Map B Options..... | 3-8 |
| 3.2.1 | Processor Compatibility Hole and Alias Space | 3-8 |
| 3.2.2 | PCI Compatibility Hole and Alias Space | 3-10 |
| 3.3 | Address Translation | 3-12 |
| 3.3.1 | Inbound PCI Address Translation..... | 3-12 |
| 3.3.2 | Outbound PCI Address Translation..... | 3-14 |
| 3.3.3 | Address Translation Registers | 3-15 |
| 3.3.3.1 | Local Memory Base Address Register (LMBAR) | 3-16 |
| 3.3.3.2 | Inbound Translation Window Register (ITWR)..... | 3-16 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|---|-------------|
| 3.3.3.3 | Outbound Memory Base Address Register (OMBAR) | 3-17 |
| 3.3.3.4 | Outbound Translation Window Register (OTWR)..... | 3-18 |
| 3.4 | Embedded Utilities Memory Block (EUMB) | 3-19 |
| 3.4.1 | Local Processor Control and Status Registers | 3-20 |
| 3.4.2 | Peripheral Control and Status Registers | 3-21 |

Chapter 4 Configuration Registers

| | | |
|---------|--|------|
| 4.1 | Configuration Register Access | 4-1 |
| 4.1.1 | Configuration Register Access in Little-Endian Mode..... | 4-2 |
| 4.1.2 | Configuration Register Access in Big-Endian Mode | 4-3 |
| 4.1.3 | Configuration Register Summary | 4-5 |
| 4.1.3.1 | Processor-Accessible Configuration Registers | 4-5 |
| 4.1.3.2 | PCI-Accessible Configuration Registers | 4-9 |
| 4.2 | PCI Interface Configuration Registers | 4-10 |
| 4.2.1 | PCI Command Register—Offset 0x04 | 4-11 |
| 4.2.2 | PCI Status Register—Offset 0x06 | 4-12 |
| 4.2.3 | Programming Interface—Offset 0x09 | 4-14 |
| 4.2.4 | PCI Base Class Code—Offset 0x0B..... | 4-14 |
| 4.2.5 | PCI Cache Line Size—Offset 0x0C | 4-14 |
| 4.2.6 | Latency Timer—Offset 0x0D | 4-14 |
| 4.2.7 | PCI Base Address Registers—LMBAR and PCSRBAR | 4-15 |
| 4.2.8 | PCI Interrupt Line—Offset 0x3C | 4-16 |
| 4.2.9 | PCI Arbiter Control Register (PACR)—Offset 0x46..... | 4-16 |
| 4.3 | Peripheral Logic Power Management Configuration Registers (PMCRs)..... | 4-17 |
| 4.3.1 | Power Management Configuration Register 1 (PMCR1)—Offset 0x70..... | 4-17 |
| 4.3.2 | Power Management Configuration Register 2 (PMCR2)—Offset 0x72..... | 4-18 |
| 4.4 | Output/Clock Driver and Miscellaneous I/O Control Registers | 4-20 |
| 4.5 | Embedded Utilities Memory Block Base Address Register—0x78..... | 4-23 |
| 4.6 | Memory Interface Configuration Registers | 4-24 |
| 4.6.1 | Memory Boundary Registers | 4-24 |
| 4.6.2 | Memory Bank Enable Register—0xA0..... | 4-28 |
| 4.6.3 | Memory Page Mode Register—0xA3 | 4-29 |
| 4.7 | Processor Interface Configuration Registers | 4-29 |
| 4.8 | Error Handling Registers | 4-34 |
| 4.8.1 | ECC Single-Bit Error Registers | 4-35 |
| 4.8.2 | Error Enabling and Detection Registers | 4-36 |
| 4.9 | Address Map B Options Register—0xE0..... | 4-43 |
| 4.10 | Memory Control Configuration Registers | 4-44 |



Contents

Freescale Semiconductor, Inc.

| Paragraph Number | Title | Page Number |
|--------------------------------|--|-------------|
| Chapter 5 | | |
| Processor Bus Interface | | |
| 5.1 | MPC107 Processor Bus Configurations | 5-1 |
| 5.1.1 | Single-Processor System Configuration | 5-1 |
| 5.1.2 | Dual-Processor System Configuration..... | 5-2 |
| 5.1.3 | Processor Bus Interface Configuration Registers | 5-3 |
| 5.2 | Processor Bus Protocol Overview | 5-4 |
| 5.2.1 | MPC107 Arbitration | 5-5 |
| 5.2.2 | Address Pipelining and Split-Bus Transactions..... | 5-6 |
| 5.3 | Address Tenure Operations..... | 5-6 |
| 5.3.1 | Address Arbitration Overview..... | 5-7 |
| 5.3.2 | Address Tenure Protocol | 5-7 |
| 5.3.3 | Address Transfer Attribute Signals..... | 5-9 |
| 5.3.3.1 | Transfer Type Signal Encodings | 5-9 |
| 5.3.3.1.1 | MPC107 Responses to Processor Transactions..... | 5-9 |
| 5.3.3.1.2 | PCI-to-Memory Snoop Transactions on 60x Bus..... | 5-11 |
| 5.3.3.2 | $\overline{\text{TBST}}$ and $\text{TSIZ}[0:2]$ Signals and Size of Transfer | 5-12 |
| 5.3.3.3 | Burst Ordering During Data Transfers | 5-12 |
| 5.3.3.4 | Effect of Alignment on Data Transfers—64-bit Data Bus | 5-13 |
| 5.3.3.5 | Effect of Alignment on Data Transfers—32-Bit Data Bus | 5-15 |
| 5.3.4 | Address Transfer Termination..... | 5-17 |
| 5.3.4.1 | MPC107 Snoop Response | 5-18 |
| 5.3.4.2 | Address Tenure Timing Configuration..... | 5-19 |
| 5.3.4.2.1 | $\overline{\text{ACK}}$ Signal Timing | 5-19 |
| 5.3.4.2.2 | $\overline{\text{ARTRY}}$ Signal Timing..... | 5-20 |
| 5.4 | Data Tenure Operations | 5-20 |
| 5.4.1 | Data Bus Arbitration..... | 5-20 |
| 5.4.2 | Data Bus Transfers and Normal Termination..... | 5-20 |
| 5.4.3 | Data Tenure Timing Configurations..... | 5-21 |
| 5.4.4 | Data Bus Termination by $\overline{\text{TEA}}$ | 5-21 |
| 5.4.5 | 60x Data Bus Parity | 5-23 |
| 5.5 | Dual-Processor Support | 5-23 |
| 5.6 | 60x Local Bus Slave Support..... | 5-24 |
| 5.6.1 | 60x Local Bus Slave Address Map..... | 5-24 |
| 5.6.2 | 60x Local Bus Slave Timing | 5-24 |
| 5.6.3 | MPC107—60x Interface State Diagram..... | 5-26 |



| Paragraph Number | Title | Page Number |
|--------------------------------|---|-------------|
| Chapter 6 | | |
| MPC107 Memory Interface | | |
| 6.1 | Memory Interface Signal Summary | 6-3 |
| 6.2 | SDRAM Interface Operation | 6-6 |
| 6.2.1 | Supported SDRAM Organizations | 6-9 |
| 6.2.2 | SDRAM Address Multiplexing | 6-11 |
| 6.2.3 | SDRAM Memory Data Interface | 6-15 |
| 6.2.4 | SDRAM Power-On Initialization | 6-17 |
| 6.2.5 | MPC107 Interface Functionality for JEDEC SDRAMs | 6-18 |
| 6.2.6 | SDRAM Burst and Single-Beat Transactions | 6-20 |
| 6.2.7 | SDRAM Page Mode | 6-20 |
| 6.2.7.1 | SDRAM Paging in Sleep Mode | 6-22 |
| 6.2.8 | SDRAM Interface Timing | 6-23 |
| 6.2.8.1 | SDRAM Mode-Set Command Timing | 6-27 |
| 6.2.9 | SDRAM Parity and RMW Parity | 6-28 |
| 6.2.9.1 | RMW Parity Latency Considerations | 6-29 |
| 6.2.10 | SDRAM In-Line ECC | 6-29 |
| 6.2.11 | SDRAM Registered DIMM Mode | 6-31 |
| 6.2.12 | SDRAM Refresh | 6-32 |
| 6.2.12.1 | SDRAM Refresh Timing | 6-34 |
| 6.2.12.2 | SDRAM Refresh and Power Saving Modes | 6-35 |
| 6.2.13 | Processor-to-SDRAM Transaction Examples | 6-38 |
| 6.2.14 | PCI-to-SDRAM Transaction Examples | 6-44 |
| 6.3 | FPM or EDO DRAM Interface Operation | 6-48 |
| 6.3.1 | Supported FPM or EDO DRAM Organizations | 6-50 |
| 6.3.2 | FPM or EDO DRAM Address Multiplexing | 6-52 |
| 6.3.2.1 | Row Bit Multiplexing During The Row Phase (RAS) | 6-52 |
| 6.3.2.2 | Column Bit Multiplexing During the Column Phase (CAS) | 6-53 |
| 6.3.2.3 | Graphical View of the Row and Column Bit Multiplexing | 6-53 |
| 6.3.3 | FPM or EDO Memory Data Interface | 6-56 |
| 6.3.4 | FPM or EDO DRAM Initialization | 6-57 |
| 6.3.5 | FPM or EDO DRAM Interface Timing | 6-58 |
| 6.3.6 | DMA Burst Wrap | 6-63 |
| 6.3.7 | FPM or EDO DRAM Page Mode Retention | 6-63 |
| 6.3.8 | FPM or EDO DRAM Parity and RMW Parity | 6-63 |
| 6.3.8.1 | RMW Parity Latency Considerations | 6-64 |
| 6.3.9 | FPM or EDO ECC | 6-64 |
| 6.3.9.1 | FPM or EDO DRAM Interface Timing with ECC | 6-66 |
| 6.3.10 | FPM or EDO DRAM Refresh | 6-68 |
| 6.3.10.1 | FPM or EDO Refresh Timing | 6-68 |
| 6.3.11 | FPM or EDO DRAM Power Saving Modes | 6-69 |
| 6.3.11.1 | Configuration Parameters for DRAM Power Saving Modes | 6-69 |



Contents

Freescale Semiconductor, Inc.

| Paragraph Number | Title | Page Number |
|------------------|---|-------------|
| 6.3.11.2 | DRAM Self-Refresh in Sleep Mode..... | 6-70 |
| 6.3.12 | PCI-to-DRAM Transaction Examples..... | 6-71 |
| 6.4 | ROM/Flash Interface Operation | 6-75 |
| 6.4.1 | ROM/Flash Address Multiplexing..... | 6-79 |
| 6.4.2 | 64 or 32-Bit ROM/Flash Interface Timing | 6-82 |
| 6.4.3 | 8-Bit ROM/Flash Interface Timing | 6-85 |
| 6.4.4 | ROM/Flash Interface Write Operations..... | 6-87 |
| 6.4.5 | ROM/Flash Interface Write Timing | 6-88 |
| 6.4.6 | PCI-to-ROM/Port X Transaction Example..... | 6-88 |
| 6.4.7 | Port X Interface..... | 6-93 |

Chapter 7

PCI Bus Interface

| | | |
|---------|---|------|
| 7.1 | PCI Interface Overview | 7-1 |
| 7.1.1 | The MPC107 as a PCI Initiator..... | 7-2 |
| 7.1.2 | The MPC107 as a PCI Target..... | 7-3 |
| 7.1.3 | PCI Signal Output Hold Timing | 7-3 |
| 7.2 | PCI Bus Arbitration | 7-4 |
| 7.2.1 | Internal Arbitration for PCI Bus Access..... | 7-4 |
| 7.2.1.1 | Processor-Initiated Transactions to PCI Bus | 7-5 |
| 7.2.1.2 | DMA-Initiated Transactions to the PCI Bus | 7-5 |
| 7.2.2 | PCI Bus Arbiter Operation | 7-6 |
| 7.2.3 | PCI Bus Parking..... | 7-7 |
| 7.2.4 | Power-Saving Modes and the PCI Arbiter | 7-8 |
| 7.2.5 | Broken Master Lock-Out | 7-8 |
| 7.3 | MPC107 PCI Bus Protocol | 7-8 |
| 7.3.1 | Basic Transfer Control..... | 7-9 |
| 7.3.2 | PCI Bus Commands..... | 7-9 |
| 7.3.3 | Addressing | 7-11 |
| 7.3.3.1 | Memory Space Addressing..... | 7-12 |
| 7.3.3.2 | I/O Space Addressing | 7-12 |
| 7.3.3.3 | Configuration Space Addressing | 7-13 |
| 7.3.4 | Device Selection | 7-13 |
| 7.3.5 | Byte Alignment..... | 7-13 |
| 7.3.6 | Bus Driving and Turnaround | 7-14 |
| 7.4 | PCI Bus Transactions..... | 7-14 |
| 7.4.1 | PCI Read Transactions..... | 7-14 |
| 7.4.2 | PCI Write Transactions..... | 7-16 |
| 7.4.3 | Transaction Termination..... | 7-17 |
| 7.4.3.1 | Master-Initiated Termination | 7-17 |
| 7.4.3.2 | Target-Initiated Termination | 7-18 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|--|-------------|
| 7.4.4 | Fast Back-to-Back Transactions | 7-21 |
| 7.4.5 | Configuration Cycles | 7-21 |
| 7.4.5.1 | The PCI Configuration Space Header | 7-21 |
| 7.4.5.2 | Accessing the PCI Configuration Space | 7-23 |
| 7.4.5.2.1 | Type 0 Configuration Translation | 7-25 |
| 7.4.5.2.2 | Type 1 Configuration Translation | 7-27 |
| 7.4.6 | Other Bus Transactions | 7-27 |
| 7.4.6.1 | Interrupt-Acknowledge Transactions | 7-27 |
| 7.4.6.2 | Special-Cycle Transactions | 7-28 |
| 7.5 | Exclusive Access | 7-29 |
| 7.5.1 | Starting an Exclusive Access | 7-29 |
| 7.5.2 | Continuing an Exclusive Access | 7-29 |
| 7.5.3 | Completing an Exclusive Access | 7-30 |
| 7.5.4 | Attempting to Access a Locked Target | 7-30 |
| 7.5.5 | Exclusive Access and the MPC107 | 7-30 |
| 7.6 | PCI Error Functions | 7-30 |
| 7.6.1 | PCI Parity | 7-31 |
| 7.6.2 | Error Reporting | 7-32 |
| 7.7 | PCI Host and Agent Modes | 7-32 |
| 7.7.1 | PCI Initialization Options | 7-32 |
| 7.7.2 | Accessing the MPC107 Configuration Space | 7-33 |
| 7.7.3 | PCI Configuration Cycle Retry Capability in Agent Mode | 7-34 |
| 7.7.4 | PCI Address Translation Support | 7-34 |
| 7.7.4.1 | Inbound PCI Address Translation | 7-34 |
| 7.7.4.2 | Outbound PCI Address Translation | 7-34 |
| 7.7.4.3 | Initialization Code Translation in Agent Mode | 7-35 |

Chapter 8 DMA Controller

| | | |
|---------|--|-----|
| 8.1 | DMA Overview | 8-1 |
| 8.2 | DMA Register Summary | 8-2 |
| 8.3 | DMA Operation | 8-3 |
| 8.3.1 | DMA Direct Mode | 8-4 |
| 8.3.2 | DMA Chaining Mode | 8-5 |
| 8.3.2.1 | Basic Chaining Mode Initialization | 8-5 |
| 8.3.2.2 | Periodic DMA Feature | 8-6 |
| 8.3.3 | DMA Operation Flow | 8-7 |
| 8.3.4 | DMA Coherency | 8-8 |
| 8.3.5 | DMA Performance | 8-8 |
| 8.4 | DMA Transfer Types | 8-9 |
| 8.4.1 | PCI to PCI | 8-9 |



Contents

Freescale Semiconductor, Inc.

| Paragraph Number | Title | Page Number |
|------------------|---|-------------|
| 8.4.2 | PCI to Local Memory | 8-9 |
| 8.4.3 | Local Memory to PCI | 8-9 |
| 8.4.4 | Local Memory to Local Memory..... | 8-9 |
| 8.5 | Address Map Interactions | 8-10 |
| 8.5.1 | Attempted Writes to Local ROM/Port X Space | 8-10 |
| 8.5.2 | Host Mode Interactions..... | 8-10 |
| 8.5.2.1 | PCI Master Abort when PCI Bus Specified for Lower 2-Gbyte Space.... | 8-10 |
| 8.5.2.2 | Address Alias to Lower 2-Gbyte Space..... | 8-11 |
| 8.5.2.3 | Attempted Reads from ROM on the PCI Bus—Host Mode..... | 8-11 |
| 8.5.2.4 | Attempted Reads from ROM on the Memory Bus..... | 8-11 |
| 8.5.3 | Agent Mode Interactions | 8-11 |
| 8.5.3.1 | Agent Mode DMA Transfers for PCI..... | 8-11 |
| 8.5.3.2 | Accesses to Outbound Memory Window that Overlaps 0xFE00_00 – 0xFEEF_FFFF | 8-11 |
| 8.5.3.3 | Attempted Accesses to Local ROM when ROM is on PCI..... | 8-12 |
| 8.5.3.4 | Attempted Access to ROM on the PCI Bus—Agent Mode | 8-12 |
| 8.6 | DMA Descriptors for Chaining Mode | 8-12 |
| 8.6.1 | Descriptors in Big-Endian Mode | 8-14 |
| 8.6.2 | Descriptors in Little-Endian Mode | 8-14 |
| 8.7 | DMA Register Descriptions..... | 8-15 |
| 8.7.1 | DMA Mode Registers (DMRs)..... | 8-15 |
| 8.7.2 | DMA Status Registers (DSRs) | 8-18 |
| 8.7.3 | Current Descriptor Address Registers (CDARs)..... | 8-20 |
| 8.7.4 | Source Address Registers (SARs) | 8-21 |
| 8.7.5 | Destination Address Registers (DARs) | 8-21 |
| 8.7.6 | Byte Count Registers (BCRs)..... | 8-22 |
| 8.7.7 | DAR and BCR Values—Double PCI Write | 8-22 |
| 8.7.8 | Next Descriptor Address Registers (NDARs) | 8-23 |

Chapter 9 Message Unit (with I₂O)

| | | |
|---------|--|-----|
| 9.1 | Message Unit (MU) Overview..... | 9-1 |
| 9.2 | Message and Doorbell Register Programming Model..... | 9-1 |
| 9.2.1 | Message and Doorbell Register Summary..... | 9-2 |
| 9.2.2 | Message Register Descriptions | 9-3 |
| 9.2.3 | Doorbell Register Descriptions..... | 9-3 |
| 9.2.4 | Extended Doorbell Register Descriptions..... | 9-4 |
| 9.2.4.1 | Extended Doorbell Mask Register (EDBMR)..... | 9-5 |
| 9.2.4.2 | Extended Doorbell Status Register (EDBSR) | 9-6 |
| 9.2.4.3 | Extended Doorbell Write 1 Clear Register (EDBW1C)..... | 9-6 |
| 9.2.4.4 | Extended Doorbell Write 1 Set Register (EDBW1S)..... | 9-7 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|--|-------------|
| 9.3 | I ₂ O Interface | 9-8 |
| 9.3.1 | PCI Configuration Identification | 9-8 |
| 9.3.2 | I ₂ O Register Summary | 9-8 |
| 9.3.3 | FIFO Descriptions | 9-9 |
| 9.3.3.1 | Inbound FIFOs | 9-10 |
| 9.3.3.1.1 | Inbound Free_List FIFO | 9-11 |
| 9.3.3.1.2 | Inbound Post_List FIFO | 9-11 |
| 9.3.3.2 | Outbound FIFOs | 9-11 |
| 9.3.3.2.1 | Outbound Free_List FIFO | 9-11 |
| 9.3.3.2.2 | Outbound Post_List FIFO | 9-12 |
| 9.3.4 | I ₂ O Register Descriptions | 9-12 |
| 9.3.4.1 | PCI-Accessible I ₂ O Registers | 9-12 |
| 9.3.4.1.1 | Outbound Message Interrupt Status Register (OMISR) | 9-12 |
| 9.3.4.1.2 | Outbound Message Interrupt Mask Register (OMIMR) | 9-14 |
| 9.3.4.1.3 | Inbound FIFO Queue Port Register (IFQPR) | 9-15 |
| 9.3.4.1.4 | Outbound FIFO Queue Port Register (OFQPR) | 9-15 |
| 9.3.4.2 | Processor-Accessible I ₂ O Registers | 9-16 |
| 9.3.4.2.1 | Inbound Message Interrupt Status Register (IMISR) | 9-16 |
| 9.3.4.2.2 | Inbound Message Interrupt Mask Register (IMIMR) | 9-18 |
| 9.3.4.2.3 | Inbound Free_FIFO Head Pointer Register (IFHPR) | 9-19 |
| 9.3.4.2.4 | Inbound Free_FIFO Tail Pointer Register (IFTPR) | 9-20 |
| 9.3.4.2.5 | Inbound Post_FIFO Head Pointer Register (IPHPR) | 9-20 |
| 9.3.4.2.6 | Inbound Post_FIFO Tail Pointer Register (IPTPR) | 9-21 |
| 9.3.4.2.7 | Outbound Free_FIFO Head Pointer Register (OFHPR) | 9-22 |
| 9.3.4.2.8 | Outbound Free_FIFO Tail Pointer Register (OFTPR) | 9-22 |
| 9.3.4.2.9 | Outbound Post_FIFO Head Pointer Register (OPHPR) | 9-23 |
| 9.3.4.2.10 | Outbound Post_FIFO Tail Pointer Register (OPTPR) | 9-23 |
| 9.3.4.2.11 | Messaging Unit Control Register (MUCR) | 9-24 |
| 9.3.4.2.12 | Queue Base Address Register (QBAR) | 9-25 |

Chapter 10 I²C Interface

| | | |
|--------|---|------|
| 10.1 | I ² C Interface Overview | 10-1 |
| 10.1.1 | I ² C Unit Features | 10-1 |
| 10.1.2 | I ² C Interface Signal Summary | 10-2 |
| 10.1.3 | I ² C Register Summary | 10-2 |
| 10.1.4 | I ² C Block Diagram | 10-3 |
| 10.2 | I ² C Protocol | 10-3 |
| 10.2.1 | START Condition | 10-4 |
| 10.2.2 | Slave Address Transmission | 10-4 |
| 10.2.3 | Data Transfer | 10-5 |



Contents

Freescale Semiconductor, Inc.

| Paragraph Number | Title | Page Number |
|------------------|--|-------------|
| 10.2.4 | Repeated START Condition | 10-5 |
| 10.2.5 | STOP Condition..... | 10-5 |
| 10.2.6 | Arbitration Procedure | 10-5 |
| 10.2.7 | Clock Synchronization..... | 10-6 |
| 10.2.8 | Handshaking | 10-7 |
| 10.2.9 | Clock Stretching | 10-7 |
| 10.3 | I ² C Register Descriptions | 10-7 |
| 10.3.1 | I ² C Address Register (I2CADR) | 10-7 |
| 10.3.2 | I ² C Frequency Divider Register (I2CFDR) | 10-8 |
| 10.3.3 | I ² C Control Register (I2CCR) | 10-10 |
| 10.3.4 | I ² C Status Register (I2CSR) | 10-11 |
| 10.3.5 | I ² C Data Register (I2CDR)..... | 10-13 |
| 10.4 | Programming Guidelines | 10-13 |
| 10.4.1 | Initialization Sequence..... | 10-14 |
| 10.4.2 | Generation of START..... | 10-14 |
| 10.4.3 | Post-Transfer Software Response..... | 10-14 |
| 10.4.4 | Generation of STOP..... | 10-15 |
| 10.4.5 | Generation of Repeated START..... | 10-15 |
| 10.4.6 | Generation of SCK when SDA Low..... | 10-16 |
| 10.4.7 | Slave Mode Interrupt Service Routine..... | 10-16 |
| 10.4.7.1 | Slave Transmitter and Received Acknowledge..... | 10-16 |
| 10.4.7.2 | Loss of Arbitration and Forcing of Slave Mode..... | 10-16 |
| 10.4.8 | Interrupt Service Routine Flowchart..... | 10-17 |

Chapter 11

Embedded Programmable Interrupt Controller (EPIC) Unit

| | | |
|----------|---|-------|
| 11.1 | EPIC Unit Overview | 11-1 |
| 11.1.1 | EPIC Features Summary..... | 11-2 |
| 11.1.2 | EPIC Interface Signal Description..... | 11-2 |
| 11.1.3 | EPIC Block Diagram | 11-3 |
| 11.2 | EPIC Register Summary | 11-4 |
| 11.3 | EPIC Unit Interrupt Protocol | 11-7 |
| 11.3.1 | Interrupt Source Priority | 11-7 |
| 11.3.2 | Processor Current Task Priority..... | 11-7 |
| 11.3.3 | Interrupt Acknowledge | 11-8 |
| 11.3.4 | Nesting of Interrupts | 11-8 |
| 11.3.5 | Spurious Vector Generation..... | 11-8 |
| 11.3.6 | Internal Block Diagram Description..... | 11-9 |
| 11.3.6.1 | Interrupt Pending Register (IPR)—Non-programmable | 11-9 |
| 11.3.6.2 | Interrupt Selector (IS)..... | 11-9 |
| 11.3.6.3 | Interrupt Request Register (IRR)..... | 11-10 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|---|-------------|
| 11.3.6.4 | In-Service Register (ISR) | 11-10 |
| 11.3.7 | Interrupts for Multiple Processors | 11-10 |
| 11.4 | EPIC Pass-Through Mode | 11-12 |
| 11.5 | EPIC Direct Interrupt Mode..... | 11-12 |
| 11.6 | EPIC Serial Interrupt Interface | 11-12 |
| 11.6.1 | Sampling of Serial Interrupts | 11-13 |
| 11.6.2 | Serial Interrupt Timing Protocol..... | 11-14 |
| 11.6.3 | Edge/Level Sensitivity of Serial Interrupts..... | 11-14 |
| 11.7 | EPIC Timers..... | 11-15 |
| 11.8 | Programming Guidelines | 11-15 |
| 11.9 | Register Definitions | 11-18 |
| 11.9.1 | Feature Reporting Register (FRR)..... | 11-18 |
| 11.9.2 | Global Configuration Register (GCR)..... | 11-18 |
| 11.9.3 | EPIC Interrupt Configuration Register (EICR) | 11-19 |
| 11.9.4 | EPIC Vendor Identification Register (EVI)..... | 11-20 |
| 11.9.5 | Processor Initialization Register (PI)..... | 11-21 |
| 11.9.6 | Spurious Vector Register (SVR)..... | 11-21 |
| 11.9.7 | Global Timer Registers | 11-22 |
| 11.9.7.1 | Timer Frequency Reporting Register (TFRR)..... | 11-22 |
| 11.9.7.2 | Global Timer Current Count Registers (GTCCRs) | 11-23 |
| 11.9.7.3 | Global Timer Base Count Registers (GTBCRs)..... | 11-23 |
| 11.9.7.4 | Global Timer Vector/Priority Registers (GTVPRs) | 11-24 |
| 11.9.7.5 | Global Timer Destination Registers (GTDRs) | 11-25 |
| 11.9.8 | External (Direct and Serial), and Internal Interrupt Registers | 11-26 |
| 11.9.8.1 | Direct & Serial Interrupt Vector/Priority Registers (IVPRs, SVPRs) | 11-26 |
| 11.9.8.2 | Direct & Serial Interrupt Destination Registers (IDRs, SDRs) | 11-27 |
| 11.9.8.3 | Internal (I ² C, DMA, MU) Interrupt Vector/Priority Registers (IIVPRs) 11-28 | |
| 11.9.8.4 | Internal (I ² C, DMA or MU) Interrupt Destination Registers (IIDRs).... | 11-29 |
| 11.9.9 | Processor-Related Registers | 11-29 |
| 11.9.9.1 | Processor Current Task Priority Register (PCTPR) | 11-29 |
| 11.9.9.2 | Processor Interrupt Acknowledge Register (IACK)..... | 11-30 |
| 11.9.10 | Processor End-of-Interrupt Register (EOI)..... | 11-30 |

Chapter 12 Central Control Unit

| | | |
|----------|--|------|
| 12.1 | Internal Buffers | 12-1 |
| 12.1.1 | Local Processor /Local Memory Buffers..... | 12-2 |
| 12.1.2 | Processor/PCI Buffers..... | 12-3 |
| 12.1.2.1 | Processor-to-PCI-Read Buffer (PRPRB)..... | 12-4 |
| 12.1.2.2 | Processor-to-PCI-Write Buffers (PRPWBs)..... | 12-5 |
| 12.1.3 | PCI/Local Memory Buffers | 12-6 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|--|-------------|
| 12.1.3.1 | PCI to Local Memory Read Buffering | 12-7 |
| 12.1.3.1.1 | PCI-to-Local-Memory-Read Buffers (PCMRBs)..... | 12-7 |
| 12.1.3.1.2 | Speculative PCI Reads from Local Memory | 12-8 |
| 12.1.3.2 | PCI-to-Local-Memory-Write Buffers (PCMWBs)..... | 12-8 |
| 12.2 | Internal Arbitration | 12-9 |
| 12.2.1 | Arbitration Between PCI and DMA Accesses to Local Memory | 12-9 |
| 12.2.1.1 | DMA Transaction Boundaries for Memory/Memory Transfers | 12-10 |
| 12.2.1.2 | DMA Transaction Boundaries for Memory to PCI Transfers | 12-10 |
| 12.2.1.3 | DMA Transaction Boundaries for PCI-Memory Transfers | 12-11 |
| 12.2.1.4 | PCI and DMA Reads from Slow Memory/Port X..... | 12-11 |
| 12.2.2 | Internal Arbitration Priorities..... | 12-11 |
| 12.2.3 | Guaranteeing Minimum PCI Access Latency to Local Memory | 12-13 |

Chapter 13 Error Handling

| | | |
|----------|--|-------|
| 13.1 | Overview..... | 13-1 |
| 13.1.1 | Error Handling Block Diagram..... | 13-2 |
| 13.1.2 | Priority of Externally Generated Errors and Exceptions | 13-2 |
| 13.2 | Exceptions and Error Signals..... | 13-3 |
| 13.2.1 | System Reset..... | 13-3 |
| 13.2.2 | Processor Bus Error Signals | 13-3 |
| 13.2.2.1 | Machine Check (MCP) | 13-3 |
| 13.2.2.2 | Transfer Error Acknowledge (TEA)..... | 13-4 |
| 13.2.3 | PCI Bus Error Signals..... | 13-5 |
| 13.2.3.1 | System Error ($\overline{\text{SERR}}$) | 13-5 |
| 13.2.3.2 | Parity Error ($\overline{\text{PERR}}$)..... | 13-5 |
| 13.2.3.3 | Nonmaskable Interrupt (NMI) | 13-6 |
| 13.3 | Error Reporting | 13-6 |
| 13.3.1 | Processor Interface Errors..... | 13-7 |
| 13.3.1.1 | Processor Transaction Error | 13-7 |
| 13.3.1.2 | Flash Write Error | 13-7 |
| 13.3.1.3 | Processor Write Parity Error..... | 13-8 |
| 13.3.2 | Memory Interface Errors | 13-8 |
| 13.3.2.1 | Memory Read Data Parity Error | 13-9 |
| 13.3.2.2 | Memory ECC Error | 13-9 |
| 13.3.2.3 | Memory Select Error | 13-9 |
| 13.3.2.4 | Memory Refresh Overflow Error | 13-10 |
| 13.3.3 | PCI Interface Errors | 13-10 |
| 13.3.3.1 | PCI Address Parity Error..... | 13-10 |
| 13.3.3.2 | PCI Data Parity Error..... | 13-11 |
| 13.3.3.3 | PCI Master-Abort Transaction Termination..... | 13-11 |



Freescale Semiconductor, Inc.

CONTENTS

| Paragraph Number | Title | Page Number |
|------------------|--------------------------------------|-------------|
| 13.3.3.4 | Received PCI Target-Abort Error..... | 13-11 |
| 13.3.3.5 | NMI (Nonmaskable Interrupt)..... | 13-12 |
| 13.3.4 | Message Unit Error Events..... | 13-12 |
| 13.4 | Exception Latencies..... | 13-12 |

Chapter 14 Power Management

| | | |
|----------|---|------|
| 14.1 | Overview of Power Modes..... | 14-1 |
| 14.2 | MPC107 Power Mode Transitions..... | 14-2 |
| 14.2.1 | QREQ and QACK Interactions with Processor..... | 14-3 |
| 14.2.2 | Processor Bus Request Monitoring..... | 14-4 |
| 14.3 | Power Management Modes..... | 14-4 |
| 14.3.1 | Full Power Mode..... | 14-4 |
| 14.3.2 | Doze Mode..... | 14-4 |
| 14.3.3 | Nap Mode..... | 14-5 |
| 14.3.3.1 | PCI Transactions During Nap Mode..... | 14-5 |
| 14.3.3.2 | PLL Operation During Nap Mode..... | 14-6 |
| 14.3.4 | Sleep Mode..... | 14-6 |
| 14.3.4.1 | System Memory Refresh during Sleep Mode..... | 14-6 |
| 14.3.4.2 | Disabling the PLL during Sleep Mode..... | 14-7 |
| 14.3.4.3 | SDRAM Paging during Sleep Mode..... | 14-7 |
| 14.4 | Example Code Sequence for Entering Processor and MPC107 Sleep Modes.. | 14-7 |

Chapter 15 Debug Features

| | | |
|----------|---|------|
| 15.1 | Debug Register Summary..... | 15-1 |
| 15.2 | Memory Data Path Error Injection/Capture..... | 15-2 |
| 15.2.1 | Memory Data Path Error Injection Mask Registers..... | 15-2 |
| 15.2.1.1 | DH Error Injection Mask Register..... | 15-3 |
| 15.2.1.2 | DL Error Injection Mask Register..... | 15-3 |
| 15.2.1.3 | Parity Error Injection Mask Register..... | 15-3 |
| 15.2.2 | Memory Data Path Error Capture Monitor Registers..... | 15-4 |
| 15.2.2.1 | DH Error Capture Monitor Register..... | 15-4 |
| 15.2.2.2 | DL Error Capture Monitor Register..... | 15-5 |
| 15.2.2.3 | Parity Error Capture Monitor Register..... | 15-5 |
| 15.3 | JTAG/Testing Support..... | 15-6 |
| 15.3.1 | JTAG Signals..... | 15-6 |
| 15.3.2 | JTAG Registers and Scan Chains..... | 15-7 |
| 15.3.2.1 | Bypass Register..... | 15-7 |
| 15.3.2.2 | Boundary-Scan Registers..... | 15-7 |



Contents

Freescale Semiconductor, Inc.

| Paragraph Number | Title | Page Number |
|------------------|----------------------------|-------------|
| 15.3.2.3 | Instruction Register | 15-7 |
| 15.3.2.4 | TAP Controller | 15-7 |

Chapter 16 Programmable I/O and Watchpoint

| | | |
|--------|--|-------|
| 16.1 | Watchpoint Interface Signal Description | 16-2 |
| 16.2 | Watchpoint Registers | 16-3 |
| 16.2.1 | Watchpoint Register Address Map | 16-3 |
| 16.2.2 | Watchpoint Trigger Registers | 16-4 |
| 16.2.3 | Watchpoint Mask Registers | 16-6 |
| 16.2.4 | Watchpoint Control Register (WP_CONTROL) | 16-9 |
| 16.3 | State and Block Diagrams | 16-12 |
| 16.4 | Watchpoint Trigger Applications | 16-13 |

Appendix A Address Map A

| | | |
|-----|--|-----|
| A.1 | Address Space for Map A | A-1 |
| A.2 | Configuration Accesses Using Direct Method | A-5 |

Appendix B Bit and Byte Ordering

| | | |
|-------|--|------|
| B.1 | Byte Ordering Overview | B-1 |
| B.2 | Byte-Ordering Mechanisms | B-1 |
| B.3 | Big-Endian Mode | B-2 |
| B.4 | Little-Endian Mode | B-5 |
| B.4.1 | I/O Addressing in Little-Endian Mode | B-15 |
| B.5 | Setting the Endian Mode of Operation | B-15 |

Appendix C Initialization Example



Freescale Semiconductor, Inc.

CONTENTS

**Paragraph
Number**

Title

**Page
Number**



Freescale Semiconductor, Inc.

ILLUSTRATIONS

| Figure Number | Title | Page Number |
|---------------|---|-------------|
| 1-1 | System Using MPC107 as a Host Bridge | 1-3 |
| 1-2 | Embedded System Using the MPC107 as a Bridge to a Peripheral Processor..... | 1-4 |
| 1-3 | Embedded System Using MPC107 with a Distributed I/O Processor..... | 1-5 |
| 1-4 | Multiprocessor System Using the MPC107 and a Local Bus Slave..... | 1-6 |
| 1-5 | MPC107 Block Diagram..... | 1-7 |
| 2-1 | MPC107 Signal Groupings..... | 2-3 |
| 2-2 | Clock Subsystem Block Diagram | 2-44 |
| 2-3 | Timing Diagram (1X, 1.5X, 2X, 2.5X, and 3X examples)..... | 2-44 |
| 2-4 | System Clocking with External PLL | 2-46 |
| 2-5 | Clocking Solution—Small Load Requirements..... | 2-47 |
| 2-6 | Clocking Solution—High Clock Fanout Required | 2-47 |
| 2-7 | Clocking Solution—High Clock Fanout with External CPU Clocks | 2-48 |
| 3-1 | Processor Address Map B in Host Mode..... | 3-5 |
| 3-2 | PCI Memory Master Address Map B in Host Mode | 3-6 |
| 3-3 | PCI I/O Master Address Map B..... | 3-7 |
| 3-4 | Address Map B Processor Options in Host Mode | 3-10 |
| 3-5 | Address Map B PCI Options in Host Mode..... | 3-11 |
| 3-6 | Inbound PCI Address Translation..... | 3-13 |
| 3-7 | Outbound PCI Address Translation..... | 3-14 |
| 3-8 | Local Memory Base Address Register (LMBAR)—0x10..... | 3-16 |
| 3-9 | Inbound Translation Window Register (ITWR)..... | 3-16 |
| 3-10 | Outbound Memory Base Address Register (OMBAR)—0x0_2300 | 3-17 |
| 3-11 | Outbound Translation Window Register (OTWR)—0x0_2308..... | 3-18 |
| 3-12 | Embedded Utilities Memory Block Mapping to Local Memory..... | 3-20 |
| 3-13 | Embedded Utilities Memory Block Mapping to PCI Memory..... | 3-21 |
| 4-1 | Processor Accessible Configuration Space..... | 4-8 |
| 4-2 | PCI Accessible Configuration Space | 4-10 |
| 4-3 | PCI Command Register—0x04 | 4-11 |
| 4-4 | PCI Status Register—0x06 | 4-13 |
| 4-5 | Power Management Configuration Register 1 (PMCR1)—0x70..... | 4-17 |
| 4-6 | Power Management Configuration Register 2 (PMCR2)—0x72..... | 4-19 |
| 4-7 | Memory Starting Address Register 1—0x80..... | 4-24 |
| 4-8 | Memory Starting Address Register 2—0x84..... | 4-24 |
| 4-9 | Extended Memory Starting Address Register 1—0x88..... | 4-25 |
| 4-10 | Extended Memory Starting Address Register 2—0x8C..... | 4-25 |
| 4-11 | Memory Ending Address Register 1—0x90..... | 4-26 |



Freescale Semiconductor, Inc.

| Figure Number | Title | Page Number |
|---------------|--|-------------|
| 4-12 | Memory Ending Address Register 2—0x94..... | 4-26 |
| 4-13 | Extended Memory Ending Address Register 1—0x98..... | 4-27 |
| 4-14 | Extended Memory Ending Address Register 2—0x9C..... | 4-27 |
| 4-15 | Memory Bank Enable Register—0xA0..... | 4-28 |
| 4-16 | Memory Page Mode Register—0xA3..... | 4-29 |
| 4-17 | Processor Interface Configuration Register 1 (PICR1)—0xA8..... | 4-30 |
| 4-18 | Processor Interface Configuration Register 2 (PICR2)—0xAC..... | 4-33 |
| 4-19 | ECC Single-Bit Error Counter Register—0xB8..... | 4-35 |
| 4-20 | ECC Single-Bit Error Trigger Register—0xB9..... | 4-35 |
| 4-21 | Error Enabling Register 1 (ErrEnR1)—0xC0..... | 4-36 |
| 4-22 | Error Detection Register 1 (ErrDR1)—0xC1..... | 4-38 |
| 4-23 | Processor Bus Error Status Register—0xC3..... | 4-39 |
| 4-24 | Error Enabling Register 2 (ErrEnR2)—0xC4..... | 4-39 |
| 4-25 | Error Detection Register 2 (ErrDR2)—0xC5..... | 4-40 |
| 4-26 | PCI Bus Error Status Register—0xC7..... | 4-41 |
| 4-27 | Processor/PCI Error Address Register—0xC8..... | 4-42 |
| 4-28 | Address Map B Options Register (AMBOR)—0xE0..... | 4-43 |
| 4-29 | Memory Control Configuration Register 1 (MCCR1)—0xF0..... | 4-44 |
| 4-30 | Memory Control Configuration Register 2 (MCCR2)—0xF4..... | 4-47 |
| 4-31 | Memory Control Configuration Register 3 (MCCR3)—0xF8..... | 4-50 |
| 4-32 | Memory Control Configuration Register 4 (MCCR4)—0xFC..... | 4-53 |
| 5-1 | Single-Processor Configuration..... | 5-2 |
| 5-2 | Dual-Processor Configuration..... | 5-3 |
| 5-3 | Overlapping Tenures on the 60x Bus for a Single-Beat Transfer..... | 5-5 |
| 5-4 | Address Bus Arbitration with Dual Processors..... | 5-8 |
| 5-5 | Address Pipelining..... | 5-9 |
| 5-6 | Snooped Address Transaction with ARTRY and L1 Cache Copyback..... | 5-19 |
| 5-7 | Single-Beat and Burst Data Transfers..... | 5-21 |
| 5-8 | Data Tenure Terminated by Assertion of TEA..... | 5-22 |
| 5-9 | Local Bus Slave Transaction..... | 5-26 |
| 5-10 | 60x Bus State Diagram..... | 5-27 |
| 6-1 | Block Diagram for Memory Interface..... | 6-3 |
| 6-2 | SDRAM Memory Interface Block Diagram..... | 6-6 |
| 6-3 | Example 512-MByte SDRAM Configuration With Parity..... | 6-8 |
| 6-4 | SDRAM Registered Memory Interface..... | 6-16 |
| 6-5 | SDRAM In-line ECC/Parity Memory Interface..... | 6-17 |
| 6-6 | PGMAX Parameter Setting for SDRAM Interface..... | 6-22 |
| 6-7 | SDRAM Single-Beat Read Timing (SDRAM Burst Length = 4)..... | 6-24 |
| 6-8 | SDRAM Four-Beat Burst Read Timing Configuration—64-Bit Mode..... | 6-25 |
| 6-9 | SDRAM Eight-Beat Burst Read Timing Configuration—32-Bit Mode..... | 6-25 |
| 6-10 | SDRAM Single Beat Write Timing (SDRAM Burst Length = 4)..... | 6-26 |
| 6-11 | SDRAM Four-Beat Burst Write Timing—64-Bit Mode..... | 6-26 |
| 6-12 | SDRAM Eight-Beat Burst Write Timing—32-Bit Mode..... | 6-27 |

| Figure Number | Title | Page Number |
|------------------|---|----------------|
| 6-13 | SDRAM Mode Register Set Timing..... | 6-28 |
| 6-14 | Registered SDRAM DIMM Single-Beat Write Timing..... | 6-31 |
| 6-15 | Registered SDRAM DIMM Burst-Write Timing..... | 6-32 |
| 6-16 | SDRAM Refresh Period..... | 6-32 |
| 6-17 | SDRAM Bank Staggered CBR Refresh Timing..... | 6-35 |
| 6-18 | SDRAM Self Refresh Entry..... | 6-37 |
| 6-19 | SDRAM Self Refresh Exit..... | 6-37 |
| 6-20 | Processor Burst Reads from SDRAM..... | 6-39 |
| 6-21 | Processor Single-Beat Reads from SDRAM..... | 6-40 |
| 6-22 | Processor Burst Writes to SDRAM..... | 6-41 |
| 6-23 | Processor Single-Beat Writes to SDRAM..... | 6-42 |
| 6-24 | Processor Single-Beat Reads followed by Writes to SDRAM..... | 6-43 |
| 6-25 | PCI Reads from SDRAM-Speculative Reads Enabled..... | 6-45 |
| 6-26 | PCI Reads from SDRAM-Speculative Reads Disabled..... | 6-46 |
| 6-27 | PCI Writes to SDRAM..... | 6-47 |
| 6-28 | FPM or EDO DRAM Memory Interface Block Diagram..... | 6-48 |
| 6-29 | Example 16-Mbyte DRAM System with Parity—64-Bit Mode..... | 6-49 |
| 6-30 | DRAM Memory Organization..... | 6-50 |
| 6-31 | DRAM Address Multiplexing SDMA[12:0]—32 Bit Mode..... | 6-54 |
| 6-32 | DRAM Address Multiplexing SDMA[12:0]—64 Bit Mode..... | 6-55 |
| 6-33 | DRAM Single-Beat Read Timing (No ECC)..... | 6-60 |
| 6-34 | DRAM Four-Beat Burst Read Timing (No ECC)—64-Bit Mode..... | 6-60 |
| 6-35 | DRAM Eight-Beat Burst Read Timing Configuration—32-Bit Mode..... | 6-61 |
| 6-36 | DRAM Single-Beat Write Timing (No ECC)..... | 6-61 |
| 6-37 | DRAM Four-Beat Burst Write Timing (No ECC)—64-Bit Mode..... | 6-62 |
| 6-38 | DRAM Eight-beat Burst Write Timing (No ECC)—32 Bit Mode..... | 6-62 |
| 6-39 | FPM DRAM Burst Read with ECC..... | 6-67 |
| 6-40 | EDO DRAM Burst Read Timing with ECC..... | 6-67 |
| 6-41 | DRAM Single-Beat Write Timing with RMW or ECC Enabled..... | 6-68 |
| 6-42 | DRAM Bank Staggered CBR Refresh Timing Configuration..... | 6-69 |
| 6-43 | DRAM Self-Refresh Timing Configuration..... | 6-70 |
| 6-44 | PCI Reads from DRAM-Speculative Reads Enabled..... | 6-72 |
| 6-45 | PCI Reads from DRAM-Speculative Reads Disabled..... | 6-73 |
| 6-46 | PCI Writes to DRAM..... | 6-74 |
| 6-47 | ROM Memory Interface Block Diagram..... | 6-75 |
| 6-48 | 16-Mbyte ROM System Including Parity Paths to DRAM—64-Bit Mode..... | 6-76 |
| 6-49 | 8-Mbyte Flash Memory System Including Parity Paths to DRAM—8-Bit Mode..... | 6-77 |
| 6-50 | ROM/Flash Address Multiplexing—8-Bit Mode..... | 6-80 |
| 6-51 | ROM/Flash Address Multiplexing—32-Bit Mode..... | 6-80 |
| 6-52 | ROM/Flash Address Multiplexing—64-Bit Mode..... | 6-81 |
| 6-53 | ROM/Flash Address Multiplexing—32-Bit Extended Mode..... | 6-81 |
| 6-54 | ROM/Flash Address Multiplexing—64-Bit Extended Mode..... | 6-82 |
| 6-55 | Read Access Timing for Non-Burst ROM/Flash Devices in 32- or 64-Bit Mode..... | 6-84 |



Freescale Semiconductor, Inc.

| Figure Number | Title | Page Number |
|---------------|--|-------------|
| 6-56 | Read Access Timing (Cache Block) for Burst ROM/Flash Devices in 64-Bit Mode | 6-84 |
| 6-57 | Read Access Timing (Cache Block) for Burst ROM/Flash Devices in 32-Bit Mode | 6-85 |
| 6-58 | 8-Bit ROM/Flash Interface—Single-Byte Read Timing | 6-86 |
| 6-59 | 8-Bit ROM/Flash Interface—Two-Byte Read Timing | 6-86 |
| 6-60 | 8-Bit ROM/Flash Interface—Cache-Line Read Timing | 6-87 |
| 6-61 | 8-, 32-, or 64-Bit Flash Write Access Timing | 6-88 |
| 6-62 | PCI Read from ROM/Port X 64-Bit | 6-89 |
| 6-63 | PCI Read from ROM/Port X 8-Bit (Part 1 of 4) | 6-90 |
| 6-63 | Figure 6-63. (Continued) PCI Reads from ROM/Port X 8-Bit (Part 2 of 4) | 6-91 |
| 6-63 | Figure 6-63. (Continued) PCI Reads from ROM/Port X 8-Bit (Part 3 of 4) | 6-92 |
| 6-63 | Figure 6-63. (Continued) PCI Reads from ROM/Port X 8-Bit (Part 4 of 4) | 6-93 |
| 6-64 | Port X Peripheral Interface Block Diagram | 6-94 |
| 6-65 | Example of Port X Peripheral Connected to the MPC107 | 6-96 |
| 6-66 | Example of Port X Peripheral Connected to the MPC107 | 6-96 |
| 6-67 | Port X Example Read Access Timing | 6-97 |
| 6-68 | Port X Example Write Access Timing | 6-97 |
| 7-1 | Internal Processor-DMA Arbitration for PCI Bus | 7-5 |
| 7-2 | PCI Arbitration Example | 7-7 |
| 7-3 | PCI Single-Beat Read Transaction | 7-15 |
| 7-4 | PCI Burst Read Transaction | 7-16 |
| 7-5 | PCI Single-Beat Write Transaction | 7-16 |
| 7-6 | PCI Burst Write Transaction | 7-17 |
| 7-7 | PCI Target-Initiated Terminations | 7-20 |
| 7-8 | Standard PCI Configuration Header | 7-22 |
| 7-9 | CONFIG_ADDR Register Format | 7-24 |
| 7-10 | Type 0 Configuration Translation | 7-25 |
| 7-11 | PCI Parity Operation | 7-31 |
| 8-1 | DMA Controller Block Diagram | 8-2 |
| 8-2 | DMA Controller General Flow | 8-7 |
| 8-3 | Chaining of DMA Descriptors in Memory | 8-13 |
| 8-4 | DMA Mode Register (DMR) | 8-15 |
| 8-5 | DMA Status Register (DSR) | 8-19 |
| 8-6 | Current Descriptor Address Register (CDAR) | 8-20 |
| 8-7 | Source Address Register (SAR) | 8-21 |
| 8-8 | Destination Address Register (DAR) | 8-22 |
| 8-9 | Byte Count Register (BCR) | 8-22 |
| 8-10 | Next Descriptor Address Register (NDAR) | 8-23 |
| 9-1 | Message Registers (IMRs and OMRs) | 9-3 |
| 9-2 | Inbound Doorbell Register (IDBR) | 9-3 |
| 9-3 | Outbound Doorbell Register (ODBR) | 9-4 |
| 9-4 | Extended Doorbell Mask Register (EDBMR) | 9-5 |
| 9-5 | Extended Doorbell Status Register (EDBSR) | 9-6 |
| 9-6 | Extended Doorbell Write 1 Clear Register (EDBW1C) | 9-6 |

ILLUSTRATIONS

| Figure Number | Title | Page Number |
|----------------------|---|--------------------|
| 9-7 | Extended Doorbell Write 1 Set Register (EDBWS) | 9-7 |
| 9-8 | I ₂ O Message Queue Example | 9-10 |
| 9-9 | Outbound Message Interrupt Status Register (OMISR) | 9-13 |
| 9-10 | Outbound Message Interrupt Mask Register (OMIMR) | 9-14 |
| 9-11 | Inbound FIFO Queue Port Register (IFQPR) | 9-15 |
| 9-12 | Outbound FIFO Queue Port Register (OFQPR) | 9-15 |
| 9-13 | Inbound Message Interrupt Status Register (IMISR) | 9-17 |
| 9-14 | Inbound Message Interrupt Mask Register (IMIMR) | 9-18 |
| 9-15 | Inbound Free_FIFO Head Pointer Register (IFHPR) | 9-19 |
| 9-16 | Inbound Free_FIFO Tail Pointer Register (IFTPR) | 9-20 |
| 9-17 | Inbound Post_FIFO Head Pointer Register (IPHPR) | 9-21 |
| 9-18 | Inbound Post_FIFO Tail Pointer Register (IPTPR) | 9-21 |
| 9-19 | Outbound Free_FIFO Head Pointer Register (OFHPR) | 9-22 |
| 9-20 | Outbound Free_FIFO Tail Pointer Register (OFTPR) | 9-22 |
| 9-21 | Outbound Post_FIFO Head Pointer Register (OPHPR) | 9-23 |
| 9-22 | Outbound Post_FIFO Tail Pointer Register (OPTPR) | 9-24 |
| 9-23 | Messaging Unit Control Register (MUCR) | 9-24 |
| 9-24 | Queue Base Address Register (QBAR) | 9-25 |
| 10-1 | I ² C Interface Block Diagram | 10-3 |
| 10-2 | I ² C Interface Transaction Protocol | 10-4 |
| 10-3 | I ² C Address Register (I2CADR) | 10-7 |
| 10-4 | I ² C Frequency Divider Register (I2CFDR) | 10-8 |
| 10-5 | I ² C Control Register (I2CCR) | 10-10 |
| 10-6 | I ² C Status Register (I2CSR) | 10-11 |
| 10-7 | I ² C Data Register (I2CDR) | 10-13 |
| 10-8 | Example I ² C Interrupt Service Routine Flowchart | 10-18 |
| 11-1 | EPIC Unit Block Diagram | 11-3 |
| 11-2 | EPIC Interrupt Generation Block Diagram—Non-programmable Registers | 11-9 |
| 11-3 | MPC107 Multiprocessing Interrupt Logic | 11-11 |
| 11-4 | Serial Interrupt Interface Protocol | 11-14 |
| 11-5 | Feature Reporting Register (FRR) | 11-18 |
| 11-6 | Global Configuration Register (GCR) | 11-18 |
| 11-7 | EPIC Interrupt Configuration Register (EICR) | 11-19 |
| 11-8 | EPIC Vendor Identification Register (EVI) | 11-20 |
| 11-9 | Processor Initialization Register (PI) | 11-21 |
| 11-10 | Spurious Vector Register (SVR) | 11-21 |
| 11-11 | Timer Frequency Reporting Register (TFRR) | 11-22 |
| 11-12 | Global Timer Current Count Register (GTCCR) | 11-23 |
| 11-13 | Global Timer Base Count Register (GTBCR) | 11-24 |
| 11-14 | Global Timer Vector/Priority Register (GTVPR) | 11-24 |
| 11-15 | Global Timer Destination Register (GTD) | 11-26 |
| 11-16 | Direct and Serial Interrupt Vector/Priority Registers (IVPR and SVPR) | 11-27 |
| 11-17 | Direct and Serial Destination Registers (IDR and SDR) | 11-28 |



Freescale Semiconductor, Inc.

Table of Contents

| Figure Number | Title | Page Number |
|---------------|--|-------------|
| 11-18 | Processor Current Task Priority Register (PCTPR)..... | 11-29 |
| 11-19 | Processor Interrupt Acknowledge Register (IACK)..... | 11-30 |
| 11-20 | Processor End of Interrupt Register (EOI)..... | 11-30 |
| 12-1 | MPC107 Internal Buffer Organization | 12-2 |
| 12-2 | Processor/Local Memory Buffers | 12-3 |
| 12-3 | Processor/PCI Buffers..... | 12-4 |
| 12-4 | PCI/Local Memory Buffers | 12-6 |
| 12-5 | PCI/DMA Arbitration for Local Memory Accesses..... | 12-9 |
| 13-1 | Internal Error Management Block Diagram | 13-2 |
| 14-1 | MPC107 Power States | 14-2 |
| 15-1 | Functional Diagram of Memory Data Path Error Injection | 15-2 |
| 15-2 | DH Error Injection Mask (MDP_ERR_INJ_MASK_DH)— Offsets 0xF_F000, 0xF00 | 15-3 |
| 15-3 | DL Error Injection Mask (MDP_ERR_INJ_MASK_DL)— Offsets 0xF_F004, 0xF04 | 15-3 |
| 15-4 | Parity Error Injection Mask (MDP_ERR_INJ_MASK_PAR)— Offsets 0xF_F008, 0xF08 | 15-3 |
| 15-5 | DH Error Capture Monitor (MDP_ERR_CAP_MON_DH)— Offsets 0xF_F00C, 0xF0C | 15-4 |
| 15-6 | DL Error Capture Monitor (MDP_ERR_CAP_MON_DL)— Offsets 0xF_F010, 0xF10 | 15-5 |
| 15-7 | Parity Error Capture Monitor (MDP_ERR_CAP_MON_PAR)— Offsets 0xF_F014, 0xF14 | 15-5 |
| 15-8 | JTAG Interface Block Diagram | 15-6 |
| 16-1 | Watchpoint Facility Signal Interface | 16-1 |
| 16-2 | Watchpoint #1 Control Trigger Register (WP1_CNTL_TRIG)— Offsets 0xF_F018, 0xF18 | 16-4 |
| 16-3 | Watchpoint #1 Control Trigger Register (WP1_CNTL_TRIG)— Offsets 0xF_F030, 0xF30 | 16-4 |
| 16-4 | Watchpoint #1 Address Trigger Register (WP1_ADDR_TRIG)— Offsets 0xF_F01C, 0xF1C | 16-5 |
| 16-5 | Watchpoint #2 Address Trigger Register (WP2_ADDR_TRIG)— Offsets 0xF_F034, 0xF34 | 16-6 |
| 16-6 | Bit Match Generation for Watchpoint Trigger Bit Settings..... | 16-6 |
| 16-7 | Watchpoint #1 Control Mask Register (WP1_CNTL_MASK)— Offsets 0xF_F020, 0xF20 | 16-7 |
| 16-8 | Watchpoint #2 Control Mask Register (WP2_CNTL_MASK)— Offsets 0xF_F038, 0xF38 | 16-7 |
| 16-9 | Watchpoint #1 Address Mask Register (WP1_ADDR_MASK)— Offsets 0xF_F024, 0xF24 | 16-8 |
| 16-10 | Watchpoint #2 Address Mask Register (WP2_ADDR_MASK)— Offsets 0xF_F03C, 0xF3C | 16-8 |

| Figure Number | Title | Page Number |
|--------------------------|--|------------------------|
| 16-11 | Watchpoint Control Register (WP_CONTROL)— Offsets 0xF_F048, 0xF48 | 16-9 |
| 16-12 | Watchpoint Facility State Diagram..... | 16-12 |
| 16-13 | Watchpoint Facility Block Diagram | 16-13 |
| A-1 | Processor Address Map | AA-3 |
| A-2 | PCI Memory Master Address Map A | A-4 |
| A-3 | PCI I/O Master Address Map A..... | A-5 |
| A-4 | Direct-Access PCI Configuration Transaction | A-6 |
| B-1 | Four-Byte Transfer to PCI Memory Space—Big-Endian Mode | B-3 |
| B-2 | Big-Endian Memory Image in Local Memory | B-4 |
| B-3 | Big-Endian Memory Image in Big-Endian PCI Memory Space | B-5 |
| B-4 | Munged Memory Image in Local Memory | B-7 |
| B-5 | Little-Endian Memory Image in Little-Endian PCI Memory Space | B-8 |
| B-6 | One-Byte Transfer to PCI Memory Space—Little-Endian Mode | B-9 |
| B-7 | Two-Byte Transfer to PCI Memory Space—Little-Endian Mode | B-10 |
| B-8 | Four-Byte Transfer to PCI Memory Space—Little-Endian Mode | B-11 |
| B-9 | One-Byte Transfer to PCI I/O Space—Little-Endian Mode..... | B-12 |
| B-10 | Two-Byte Transfer to PCI I/O Space—Little-Endian Mode | B-13 |
| B-11 | Four-Byte Transfer to PCI I/O Space—Little-Endian Mode..... | B-14 |



Freescale Semiconductor, Inc.

ILLUSTRATIONS

Figure
Number

Title

Page
Number



Freescale Semiconductor, Inc.

TABLES

| Table Number | Title | Page Number |
|-----------------|---|----------------|
| i | Acronyms and Abbreviated Terms | xlii |
| 1-1 | MPC107 Power Modes Summary | 1-13 |
| 2-1 | MPC107 Signal Cross Reference..... | 2-4 |
| 2-2 | Output Signal States During System Reset..... | 2-7 |
| 2-3 | 60x Interface Data Bus Byte Lane Assignments | 2-15 |
| 2-4 | PCI Command Encodings..... | 2-22 |
| 2-5 | Memory Data Bus Byte Lane Assignments..... | 2-30 |
| 2-6 | MPC107 Reset Configuration Signals..... | 2-49 |
| 3-1 | Address Map B—Processor View in Host Mode | 3-2 |
| 3-2 | Address Map B—PCI Memory Master View in Host Mode..... | 3-2 |
| 3-3 | Address Map B—PCI Memory Master View in Agent Mode | 3-3 |
| 3-4 | Address Map B—PCI I/O Master View | 3-3 |
| 3-5 | Address Map B—Processor View in Host Mode Options..... | 3-9 |
| 3-6 | Address Map B—PCI Memory Master View in Host Mode Options | 3-10 |
| 3-7 | ATU Register Summary | 3-15 |
| 3-8 | Bit Settings for LMBAR—0x10..... | 3-16 |
| 3-9 | Bit Settings for ITWR—0x0_2310..... | 3-17 |
| 3-10 | Bit Settings for OMBAR—0x0_2300 | 3-18 |
| 3-11 | Bit Settings for OTWR—0x0_2308 | 3-18 |
| 3-12 | Embedded Utilities Local Memory Register Summary..... | 3-20 |
| 3-13 | Embedded Utilities Peripheral Control and Status Register Summary | 3-21 |
| 4-1 | Internal Register Access Port Locations | 4-1 |
| 4-2 | MPC107 Configuration Registers Accessible from the Processor | 4-5 |
| 4-3 | MPC107 Configuration Registers Accessible from the PCI Bus | 4-9 |
| 4-4 | PCI Configuration Space Header Summary | 4-10 |
| 4-5 | Bit Settings for PCI Command Register—0x04..... | 4-12 |
| 4-6 | Bit Settings for PCI Status Register—0x06..... | 4-13 |
| 4-7 | Programming Interface—0x09 | 4-14 |
| 4-8 | PCI Base Class Code—0x0B..... | 4-14 |
| 4-9 | Cache Line Size Register—0x0C | 4-14 |
| 4-10 | Latency Timer Register—0x0D..... | 4-14 |
| 4-11 | Local Memory Base Address Register Bit Definitions—0x10..... | 4-15 |
| 4-12 | PCSR Base Address Register Bit Definitions—0x14..... | 4-15 |
| 4-13 | Interrupt Line Register—0x3C | 4-16 |
| 4-14 | PCI Arbiter Control Register Bit Definitions—0x46 | 4-16 |
| 4-15 | Bit Settings for Power Management Configuration Register 1—0x70 | 4-17 |



Freescale Semiconductor, Inc.

TABLES

| Table Number | Title | Page Number |
|--------------|--|-------------|
| 4-16 | Power Management Configuration Register 2—0x72..... | 4-19 |
| 4-17 | Output Driver Control Register Bit Definitions—0x73..... | 4-20 |
| 4-18 | CLK Driver Control Register Bit Definitions—0x74..... | 4-22 |
| 4-19 | Miscellaneous I/O Control Register Bit Definitions—0x76..... | 4-23 |
| 4-20 | Embedded Utilities Memory Base Address Register—0x78..... | 4-23 |
| 4-21 | Bit Settings for Memory Starting Address Registers 1 and 2..... | 4-24 |
| 4-22 | Bit Settings for Extended Memory Starting Address Registers 1 and 2..... | 4-25 |
| 4-23 | Bit Settings for Memory Ending Address Registers 1 and 2..... | 4-26 |
| 4-24 | Bit Settings for Extended Memory Ending Address Registers 1 and 2..... | 4-27 |
| 4-25 | Bit Settings for Memory Bank Enable Register—0xA0..... | 4-28 |
| 4-26 | Bit Settings for Memory Page Mode Register—0xA3..... | 4-29 |
| 4-27 | Bit Settings for PICR1—0xA8..... | 4-30 |
| 4-28 | Bit Settings for PICR2—0xAC..... | 4-33 |
| 4-29 | Bit Settings for ECC Single-Bit Error Counter Register—0xB8..... | 4-35 |
| 4-30 | Bit Settings for ECC Single-Bit Error Trigger Register—0xB9..... | 4-35 |
| 4-31 | Bit Settings for Error Enabling Register 1 (ErrEnR1)—0xC0..... | 4-37 |
| 4-32 | Bit Settings for Error Detection Register 1 (ErrDR1)—0xC1..... | 4-38 |
| 4-33 | Bit Settings for Processor Bus Error Status Register—0xC3..... | 4-39 |
| 4-34 | Bit Settings for Error Enabling Register 2 (ErrEnR2)—0xC4..... | 4-40 |
| 4-35 | Bit Settings for Error Detection Register 2 (ErrDR2)—0xC5..... | 4-41 |
| 4-36 | Bit Settings for PCI Bus Error Status Register—0xC7..... | 4-42 |
| 4-37 | Bit Settings for Processor/PCI Error Address Register—0xC8..... | 4-42 |
| 4-38 | Bit Settings for the AMBOR—0xE0..... | 4-43 |
| 4-39 | Bit Settings for MCCR1—0xF0..... | 4-45 |
| 4-40 | Bit Settings for MCCR2—0xF4..... | 4-48 |
| 4-41 | Bit Settings for MCCR3—0xF8..... | 4-50 |
| 4-42 | Bit Settings for MCCR4—0xFC..... | 4-54 |
| 5-1 | MPC107 Responses to 60x Transfer Type Signals..... | 5-10 |
| 5-2 | Transfer Type Encodings Generated by the MPC107..... | 5-11 |
| 5-3 | MPC107 Transfer Size Encodings..... | 5-12 |
| 5-4 | MPC107 Burst Ordering—64-Bit Bus..... | 5-13 |
| 5-5 | MPC107 Burst Ordering—32-Bit Bus..... | 5-13 |
| 5-6 | Aligned Data Transfers—64-Bit Bus..... | 5-14 |
| 5-7 | Misaligned Data Transfers (4-Byte Examples)—64-Bit Bus..... | 5-15 |
| 5-8 | Aligned Data Transfers—32-Bit Bus..... | 5-16 |
| 5-9 | Misaligned Data Transfers (Four-Byte Examples)—32-Bit Bus..... | 5-17 |
| 5-10 | 60x Data Bus Parity Support..... | 5-23 |
| 6-1 | Memory Interface Signal Summary..... | 6-3 |
| 6-2 | Memory Address Signal Mappings..... | 6-5 |
| 6-3 | SDRAM Data Bus Lane Assignments..... | 6-7 |
| 6-4 | Unsupported Multiplexed Row and Column Address Bits..... | 6-9 |
| 6-5 | Supported SDRAM Device Configurations..... | 6-10 |
| 6-6 | SDRAM Address Multiplexing SDBA[1:0] and SDMA[12:0]—32-Bit Mode..... | 6-11 |



Freescale Semiconductor, Inc.

TABLES

| Table Number | Title | Page Number |
|--------------|---|-------------|
| 6-7 | SDRAM Address Multiplexing SDBA[1:0]and SDMA[12:0]—64-Bit Mode | 6-13 |
| 6-8 | Memory Data Path Parameters | 6-15 |
| 6-9 | SDRAM System Configurations..... | 6-15 |
| 6-10 | MPC107 SDRAM Interface Commands | 6-20 |
| 6-11 | SDRAM Interface Timing Intervals | 6-23 |
| 6-12 | The MPC107 SDRAM ECC Syndrome Encoding (Data Bits 0:31) | 6-30 |
| 6-13 | The MPC107 SDRAM ECC Syndrome Encoding (Data Bits 32:63) | 6-30 |
| 6-14 | SDRAM Controller Power Saving Configurations..... | 6-36 |
| 6-15 | SDRAM Power Saving Modes Refresh Configuration | 6-36 |
| 6-16 | Unsupported Multiplexed Row and Column Address Bits..... | 6-51 |
| 6-17 | Supported FPM or EDO DRAM Device Configurations | 6-51 |
| 6-18 | SDMA[11:8] Encodings for 32- and 64-Bit Bus Modes | 6-53 |
| 6-19 | FPM or EDO Memory Parameters | 6-56 |
| 6-20 | FPM or EDO System Configurations | 6-56 |
| 6-21 | Memory Interface Configuration Register Fields..... | 6-57 |
| 6-22 | FPM or EDO Timing Parameters | 6-58 |
| 6-23 | The MPC107 FPM or EDO ECC Syndrome Encoding (Data bits 0:31)..... | 6-65 |
| 6-24 | The MPC107 FPM or EDO ECC Syndrome Encoding (Data bits 32:63)..... | 6-65 |
| 6-25 | FPM or EDO DRAM Power Saving Modes Refresh Configuration..... | 6-70 |
| 6-26 | Reset Configurations of ROM/Flash Controller | 6-78 |
| 7-1 | PCI Arbiter Control Register Parking Mode Bits | 7-8 |
| 7-2 | PCI Bus Commands..... | 7-10 |
| 7-3 | Supported Combinations of AD[1:0]..... | 7-12 |
| 7-4 | PCI Configuration Space Header Summary | 7-22 |
| 7-5 | CONFIG_ADDR Register Fields | 7-24 |
| 7-6 | Type 0 Configuration—Device Number to IDSEL Translation..... | 7-26 |
| 7-7 | Special-Cycle Message Encodings | 7-28 |
| 7-8 | Initialization Options for PCI Controller | 7-33 |
| 8-1 | DMA Register Summary | 8-3 |
| 8-2 | DMA Descriptor Summary..... | 8-12 |
| 8-3 | DMR Field Descriptions—Offsets 0x100, 0x200 | 8-16 |
| 8-4 | DSR Field Descriptions—Offsets 0x104, 0x204..... | 8-19 |
| 8-5 | CDAR Field Descriptions—Offsets 0x108, 0x208 | 8-20 |
| 8-6 | SAR Field Description—Offsets 0x110, 0x210 | 8-21 |
| 8-7 | DAR Field Description—Offsets 0x118, 0x218..... | 8-22 |
| 8-8 | BCR Field Descriptions—Offsets 0x120, 0x220..... | 8-22 |
| 8-9 | NDAR Field Descriptions—Offsets 0x124, 0x224 | 8-24 |
| 9-1 | Message Register Summary..... | 9-2 |
| 9-2 | Doorbell Register Summary | 9-2 |
| 9-3 | IMR and OMR Field Descriptions—Offsets 0x050–0x05C, 0x0_0050–0x0_005C.... | 9-3 |
| 9-4 | IDBR Field Descriptions—Offsets 0x068, 0x0_0068 | 9-4 |
| 9-5 | ODBR Field Descriptions—Offsets 0x060, 0x0_0060 | 9-4 |
| 9-6 | EDBMR Field Descriptions—Offsets 0x070, 0x0_0070 | 9-5 |



Freescale Semiconductor, Inc.

TABLES

| Table Number | Title | Page Number |
|--------------|---|-------------|
| 9-7 | EDBSR Field Descriptions—Offsets 0x078, 0x0_0078..... | 9-6 |
| 9-8 | EDBW1C Field Descriptions—Offsets 0x080, 0x0_0080..... | 9-7 |
| 9-9 | EDBW1S Field Descriptions—Offsets 0x088, 0x0_0088..... | 9-7 |
| 9-10 | I ₂ O PCI Configuration Identification Register Settings | 9-8 |
| 9-11 | I ₂ O Register Summary..... | 9-8 |
| 9-12 | Queue Starting Address | 9-10 |
| 9-13 | OMISR Field Descriptions—Offset 0x030 | 9-13 |
| 9-14 | OMIMR Field Descriptions—Offset 0x034 | 9-14 |
| 9-15 | IFQPR Field Descriptions—Offset 0x040..... | 9-15 |
| 9-16 | OFQPR Field Descriptions—Offset 0x044 | 9-16 |
| 9-17 | IMISR Field Descriptions—Offset 0x0_0100..... | 9-17 |
| 9-18 | IMIMR Field Descriptions—Offset 0x0_0104..... | 9-19 |
| 9-19 | IFHPR Field Descriptions—Offset 0x0_0120..... | 9-20 |
| 9-20 | IFTPR Field Descriptions—Offset 0x0_0128 | 9-20 |
| 9-21 | IPHPR Field Descriptions—Offset 0x0_0130..... | 9-21 |
| 9-22 | IPTPR Field Descriptions—Offset 0x0_0138 | 9-21 |
| 9-23 | OFHPR Field Descriptions—Offset 0x0_0140 | 9-22 |
| 9-24 | OFTPR Field Descriptions—Offset 0x0_0148..... | 9-23 |
| 9-25 | OPHPR Field Descriptions—Offset 0x0_0150 | 9-23 |
| 9-26 | OPTPR Field Descriptions— Offset 0x0_0158..... | 9-24 |
| 9-27 | MUCR Field Descriptions— Offset 0x0_0164 | 9-25 |
| 9-28 | QBAR Field Descriptions— Offset 0x0_0170..... | 9-25 |
| 10-1 | I ² C Interface Signal Description..... | 10-2 |
| 10-2 | I ² C Register Summary | 10-2 |
| 10-3 | I2CADR Field Descriptions—Offset 0x0_3000..... | 10-8 |
| 10-4 | I2CFDR Field Descriptions—Offset 0x0_3004 | 10-8 |
| 10-5 | Serial Bit Clock Frequency Divider Selections | 10-9 |
| 10-6 | I2CCR Field Descriptions—Offset 0x0_3008..... | 10-10 |
| 10-7 | I2CSR Field Descriptions—Offset 0x0_300C..... | 10-12 |
| 10-8 | I2CDR Field Descriptions—Offset 0x0_3010..... | 10-13 |
| 11-1 | EPIC Interface Signal Description..... | 11-2 |
| 11-2 | EPIC Register Address Map—Global and Timer Registers..... | 11-4 |
| 11-3 | EPIC Register Address Map—Interrupt Source Configuration Registers..... | 11-5 |
| 11-4 | EPIC Register Address Map—Processor-Related Registers | 11-7 |
| 11-5 | FRR Field Descriptions—Offset 0x4_1000..... | 11-18 |
| 11-6 | GCR Field Descriptions—Offset 0x4_1020..... | 11-19 |
| 11-7 | EICR Field Descriptions—Offset 0x4_1030 | 11-20 |
| 11-8 | EVI Register Field Descriptions—Offset 0x4_1080 | 11-20 |
| 11-9 | PI Register Field Descriptions—Offset 0x4_1090 | 11-21 |
| 11-10 | SVR Field Descriptions—Offset 0x4_10E0..... | 11-22 |
| 11-11 | TFRR Field Descriptions—Offset 0x4_10F0..... | 11-22 |
| 11-12 | EUMBBAR Offsets for GTCCRs..... | 11-23 |
| 11-13 | GTCCR Field Descriptions..... | 11-23 |



Freescale Semiconductor, Inc.

TABLES

| Table Number | Title | Page Number |
|--------------|--|-------------|
| 11-14 | EUMBBAR Offsets for GTBCRs..... | 11-23 |
| 11-15 | GTBCR Field Descriptions..... | 11-24 |
| 11-16 | EUMBBAR Offsets for GTVPRs..... | 11-24 |
| 11-17 | GTVPR Field Descriptions..... | 11-25 |
| 11-18 | EUMBBAR Offsets for GTDRs..... | 11-25 |
| 11-19 | GTDR Field Descriptions..... | 11-26 |
| 11-20 | EUMBBAR Offsets for IVPRs and SVPRs..... | 11-26 |
| 11-21 | IVPR and SVPR Field Descriptions..... | 11-27 |
| 11-22 | EUMBBAR Offsets for IDRs and SDRs..... | 11-28 |
| 11-23 | IDR and SDR Field Descriptions..... | 11-28 |
| 11-24 | PCTPR Field Descriptions—Offset 0x6_0080..... | 11-29 |
| 11-25 | IACK Field Descriptions—Offset 0x6_00A0..... | 11-30 |
| 11-26 | EOI Field Descriptions—Offset 0x6_00B0..... | 11-31 |
| 12-1 | Snooping Behavior Caused by a Hit in an Internal Buffer..... | 12-7 |
| 12-2 | Internal Arbitration Priorities..... | 12-12 |
| 13-1 | MPC107 Error Priorities..... | 13-2 |
| 13-2 | Processor Write Parity Checking..... | 13-8 |
| 14-1 | MPC107 Power Modes Summary..... | 14-3 |
| 15-1 | Memory Data Path Diagnostic Register Offsets..... | 15-1 |
| 15-2 | DH Error Injection Mask Bit Field Definitions..... | 15-3 |
| 15-3 | DL Error Injection Mask Bit Field Definitions..... | 15-3 |
| 15-4 | Parity Error Injection Mask Bit Field Definitions..... | 15-4 |
| 15-5 | DH Error Capture Monitor Bit Field Definitions..... | 15-4 |
| 15-6 | DL Error Capture Monitor Bit Field Definitions..... | 15-5 |
| 15-7 | Parity Error Capture Monitor Bit Field Definitions..... | 15-5 |
| 16-1 | Watchpoint Signal Summary..... | 16-2 |
| 16-2 | Watchpoint Register Offsets..... | 16-3 |
| 16-3 | Watchpoint Control Trigger Register Bit Field Definitions..... | 16-4 |
| 16-4 | Watchpoint Address Trigger Register Bit Field Definitions..... | 16-6 |
| 16-5 | Watchpoint Control Mask Register Bit Field Definitions..... | 16-7 |
| 16-6 | Watchpoint Address Mask Register Bit Field Definitions..... | 16-8 |
| 16-7 | Watchpoint Control Register Bit Field Definitions..... | 16-9 |
| 16-8 | Watchpoint Mode Select (WP_CONTROL[WP_MODE])..... | 16-11 |
| A-1 | Address Map A—Processor View..... | A-1 |
| A-2 | Map A—PCI Memory Master View..... | A-2 |
| A-3 | Address Map A—PCI I/O Master View..... | A-2 |
| B-1 | Byte Lane Translation in Big-Endian Mode..... | B-2 |
| B-2 | Processor Address Modification for Individual Aligned Scalars..... | B-6 |
| B-3 | MPC107 Address Modification for Individual Aligned Scalars..... | B-6 |
| B-4 | Byte Lane Translation in Little-Endian Mode..... | B-6 |



Freescale Semiconductor, Inc.

TABLES

**Table
Number**

Title

**Page
Number**



Freescale Semiconductor, Inc.

About This Book

The primary objective of this user's manual is to describe the functionality of the MPC107 PCI bridge/memory controller (PCIB/MC). The MPC107 is one device in a family of products that provide system-level support for industry-standard interfaces to be used with PowerPC™ microprocessors.

In this document, the term '60x' is used to denote a 32-bit microprocessor from the PowerPC architecture family that conforms to the bus interface of the MPC603e™ or MPC750™ microprocessors. 60x processors implement the PowerPC architecture as it is specified for 32-bit addressing, which provides 32-bit effective (logical) addresses, integer data types of 8, 16, and 32 bits, and floating-point data types of 32 and 64 bits (single-precision and double-precision).

It must be kept in mind that each PowerPC processor is a unique PowerPC implementation. It is beyond the scope of this manual to provide a thorough description of the PowerPC architecture; refer to *PowerPC Microprocessor Family: The Programming Environments*, Rev 1 for more information about the architecture. It is also beyond the scope of the manual to provide a thorough description of the PCI local bus; refer to *PCI Local Bus Specification* for more information about the PCI bus.

The information is subject to change without notice, as described in the disclaimers on the title page of this book. As with any technical documentation, it is the reader's responsibility to use the most recent version of the documentation. For more information, contact your sales representative.

Audience

This manual is intended for system software and hardware developers and applications programmers who want to develop products using the MPC107 PCI bridge/memory controller. It is assumed that the reader understands operating systems, microprocessor system design, the basic principles of RISC processing, and details of the PowerPC architecture.

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Organization

Following is a list describing the major sections of this manual:

- Chapter 1, “Overview,” is for readers who want a general understanding of the features and functions of the MPC107 device and its component parts.
- Chapter 2, “Signal Descriptions and Clocking,” provides descriptions of the MPC107’s external signals. It describes each signal’s behavior when the signal is asserted and negated and when the signal is an input or an output.
- Chapter 3, “Address Maps,” describes how the MPC107 in host mode supports the address map B configuration.
- Chapter 4, “Configuration Registers,” describes the programmable configuration registers of the MPC107.
- Chapter 5, “Processor Bus Interface,” describes how the MPC107 supports system designs via the 60x bus interface.
- Chapter 6, “MPC107 Memory Interface,” describes the memory interface of the MPC107 and how it controls the processor and PCI interactions to main memory.
- Chapter 7, “PCI Bus Interface,” provides a rudimentary description of PCI bus operations. The specific emphasis is directed at how the MPC107 implements the PCI bus.
- Chapter 8, “DMA Controller,” describes how the DMA controller operates on the MPC107.
- Chapter 9, “Message Unit (with I2O),” describes a mechanism to facilitate communications between host and peripheral processors.
- Chapter 10, “I2C Interface,” describes the I²C (inter-integrated circuit) interface on the MPC107.
- Chapter 11, “Embedded Programmable Interrupt Controller (EPIC) Unit,” provides a description of a general purpose interrupt controller solution using the EPIC module of the MPC107.
- Chapter 12, “Central Control Unit,” describes the internal buffering and arbitration logic of the MPC107 central control unit (CCU).
- Chapter 13, “Error Handling,” describes how the MPC107 handles different error conditions.
- Chapter 14, “Power Management,” describes the many hardware support features provided by the MPC107 for power management.
- Chapter 15, “Debug Features,” describes the MPC107 features that aid in the process of system bring-up and debug.

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- Chapter 16, “Programmable I/O and Watchpoint,” describes the capabilities of the TRIG_IN signal, and how the TRIG_OUT signal can be generated based on programmable watchpoints on the 60x bus.
- Appendix A, “Address Map A.” The MPC107 supports two address maps. This appendix describes address map A.
- Appendix B, “Bit and Byte Ordering,” describes the big- and little-endian modes and provides examples of each.
- Appendix C, “Initialization Example,” contains an example PowerPC assembly language routine for initializing the configuration registers for the MPC107 using address map B.

Suggested Reading

This section lists additional reading that provides background for the information in this manual as well as general information about the PowerPC architecture.

General Information

The following documentation provides useful information about the PowerPC architecture and computer architecture in general:

- The following books are available from the PCI Special Interest Group, P.O. Box 14070, Portland, OR 97214; Tel. (800) 433-5177 (U.S.A.), (503) 797-4207 (International).
 - *Local Bus Specification*, Rev 2.1
 - *PCI System Design Guide*, Rev 1.0
- The following books are available from the Morgan-Kaufmann Publishers, 340 Pine Street, Sixth Floor, San Francisco, CA 94104; Tel. (800) 745-7323 (U.S.A.), (415) 392-2665 (International); web site: www.mkp.com; internet address: mkp@mkp.com.
 - *The PowerPC Architecture: A Specification for a New Family of RISC Processors*, Second Edition, by International Business Machines, Inc.
 - Updates to the architecture specification are accessible via the world-wide web at <http://www.austin.ibm.com/tech/ppc-chg.html>.
 - *PowerPC Microprocessor Common Hardware Reference Platform: A System Architecture*, by Apple Computer, Inc., International Business Machines, Inc., and Motorola, Inc.
 - *Macintosh Technology in the Common Hardware Reference Platform*, by Apple Computer, Inc.

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- *Computer Architecture: A Quantitative Approach*, Second Edition, by John L. Hennessy and David A. Patterson
- *Computer Organization and Design: The Hardware/Software Interface*, Second Edition, by David A. Patterson and John L. Hennessy
- *Inside Macintosh: RISC System Software*, Addison-Wesley Publishing Company, One Jacob Way, Reading, MA, 01867; Tel. (800) 282-2732 (U.S.A.), (800) 637-0029 (Canada), (716) 871-6555 (International)

PowerPC Documentation

The PowerPC documentation is available from the sources listed on the back cover of this manual; the document order numbers are included in parentheses for ease in ordering:

- User's manuals—These books provide details about individual PowerPC implementations and are intended to be used in conjunction with *The Programming Environments Manual*.
- Programming environments manuals—These books provide information about resources defined by the PowerPC architecture that are common to PowerPC processors. The 32-bit architecture model is described in *PowerPC Microprocessor Family: The Programming Environments for 32-Bit Microprocessors*, Rev. 1: MPCFPE32B/AD (Motorola order #)
- *Implementation Variances Relative to Rev. 1 of The Programming Environments Manual* is available via the world-wide web at <http://www.motorola.com/PowerPC/>.
- Addenda/errata to user's manuals—Because some processors have follow-on parts an addendum is provided that describes the additional features and changes to functionality of the follow-on part. These addenda are intended for use with the corresponding user's manuals.
- Hardware specifications—Hardware specifications provide specific data regarding bus timing, signal behavior, and AC, DC, and thermal characteristics, as well as other design considerations for each PowerPC implementation.
- Technical Summaries—Each PowerPC implementation has a technical summary that provides an overview of its features. This document is roughly the equivalent to the overview (Chapter 1) of an implementation's user's manual.
- *PowerPC Microprocessor Family: The Bus Interface for 32-Bit Microprocessors: MPCBUSIF/AD* (Motorola order #) provides a detailed functional description of the 60x bus interface, as implemented on the 601, 603, and 604 family of PowerPC microprocessors. This document is intended to help system and chipset developers by providing a centralized reference source to identify the bus interface presented by the 60x family of PowerPC microprocessors.

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- *PowerPC Microprocessor Family: The Programmer's Reference Guide*: MPCPRG/D (Motorola order #) is a concise reference that includes the register summary, memory control model, exception vectors, and the PowerPC instruction set.
- *PowerPC Microprocessor Family: The Programmer's Pocket Reference Guide*: MPCPRGREF/D (Motorola order #)
This foldout card provides an overview of the PowerPC registers, instructions, and exceptions for 32-bit implementations.
- Application notes—These short documents contain useful information about specific design issues useful to programmers and engineers working with PowerPC processors.
- Additional literature on PowerPC implementations is being released as new processors become available. For a current list of PowerPC documentation, refer to the world-wide web at <http://www.mot.com/SPS/PowerPC/>.

Conventions

This document uses the following notational conventions:

| | |
|------------------|---|
| mnemonics | Instruction mnemonics are shown in lowercase bold. |
| <i>italics</i> | Italics indicate variable command parameters, for example, bctrx . Book titles in text are set in italics. |
| 0x0 | Prefix to denote hexadecimal number |
| 0b0 | Prefix to denote binary number |
| rA, rB | Instruction syntax used to identify a source GPR |
| rA 0 | The contents of a specified GPR or the value 0. |
| rD | Instruction syntax used to identify a destination GPR |
| frA, frB, frC | Instruction syntax used to identify a source FPR |
| frD | Instruction syntax used to identify a destination FPR |
| REG[FIELD] | Abbreviations or acronyms for registers are shown in uppercase text. Specific bits, fields, or ranges appear in brackets. For example, MSR[LE] refers to the little-endian mode enable bit in the machine state register. |
| x | In certain contexts, such as a signal encoding, this indicates a don't care. |
| n | Used to express an undefined numerical value |
| ¬ | NOT logical operator |
| & | AND logical operator |



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|
||

OR logical operator

Concatenate logical operator

0000

Indicates reserved bits or bit fields in a register. Although these bits may be written to as either ones or zeros, they are always read as zeros.

Acronyms and Abbreviations

Table i contains acronyms and abbreviations that are used in this document.

Table i. Acronyms and Abbreviated Terms

| Term | Meaning |
|---------|--|
| BGA | Ball grid array package |
| BIST | Built-in self test |
| BIU | Bus interface unit |
| CAS | Column address strobe |
| CBR | CAS before RAS |
| CMOS | Complementary metal-oxide semiconductor |
| DIMM | Dual in-line memory module |
| DRAM | Dynamic random access memory |
| ECC | Error checking and correction |
| EDO | Extended data out DRAM |
| ErrDR | Error detection register |
| ErrEnR | Error enabling register |
| FIFO | First-in-first-out |
| IEEE | Institute for Electrical and Electronics Engineers |
| Int Ack | Interrupt acknowledge |
| ISA | Industry standard architecture |
| JTAG | Joint test action group interface |
| L2 | Secondary cache |
| LIFO | Last-in-first-out |
| LRU | Least recently used |
| LSB | Least-significant byte |
| lsb | Least-significant bit |
| MICR | Memory interface configuration register |
| MCCR | Memory control configuration register |
| MSB | Most-significant byte |
| msb | Most-significant bit |
| MSR | Machine state register |

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Table i. Acronyms and Abbreviated Terms (Continued)

| Term | Meaning |
|---------|--|
| Mux | Multiplex |
| No-op | No operation |
| PCI | Peripheral component interconnect |
| PCIB/MC | PCI bridge/memory controller |
| PICR | Processor interface configuration register |
| PLL | Phase-locked loop |
| PMC | Power management controller |
| PMCR | Power management configuration register |
| RAS | Row address strobe |
| RISC | Reduced instruction set computing |
| ROM | Read-only memory |
| RTL | Register transfer language |
| RWITM | Read with intent to modify |
| SDRAM | Synchronous dynamic random access memory |
| SIMM | Single in-line memory module |
| TAP | Test access port |
| TTL | Transistor-to-transistor logic |
| UUT | Unit under test |
| VCO | Voltage-controlled oscillator |
| WAR | Write-after-read |
| WAW | Write-after-write |
| WIMG | Write-through/caching-inhibited/memory-coherency enforced/guarded bits |



onyms and Abbreviations

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Chapter 1

Overview

This chapter provides an overview of the MPC107 PCI bridge/memory controller (PCIB/MC) for high-performance embedded systems. The MPC107 is a cost-effective, general-purpose PCI bridge/memory controller for applications using PCI in networking infrastructure, telecommunications, and other embedded markets. It can be used in applications such as network routers and switches, mass storage subsystems, network appliances, and print and imaging systems. For errata or revisions to this document, refer to the web site at <http://www.motorola.com/semiconductors>.

1.1 MPC107 PCI Bridge/Memory Controller Features

The MPC107 provides an integrated high-bandwidth, high-performance interface for up to two 60x processors, the PCI bus, and main memory. This section summarizes the features of the MPC107. Major features of the MPC107 are as follows:

- Memory interface
 - 64-/32-bit bus
 - Programmable timing supporting either FPM DRAM, EDO DRAM or SDRAM
 - High-bandwidth bus (32-/64-bit data bus) to DRAM
 - Supports one to eight banks of 4-, 16-, 64-, or 128-Mbit memory devices, and up to four banks of 256-Mbit SDRAM devices
 - Supports 1-Mbyte to 1-Gbyte DRAM memory
 - 144 Mbytes of ROM space
 - 8-, 32-, or 64-bit ROM
 - Write buffering for PCI and processor accesses
 - Supports normal parity, read-modify-write (RMW), or ECC
 - Data-path buffering between memory interface and processor
 - Low-voltage TTL logic (LVTTL) interfaces
 - Port X: 8-, 32-, or 64-bit general-purpose I/O port using ROM controller interface with programmable address strobe timing

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- 32-bit PCI interface operating up to 66 MHz
 - PCI 2.1-compliant
 - PCI 5.0-V tolerance
 - Support for PCI locked accesses to memory
 - Support for accesses to PCI memory, I/O, and configuration spaces
 - Selectable big- or little-endian operation
 - Store gathering of processor-to-PCI write and PCI-to-memory write accesses
 - Memory prefetching of PCI read accesses
 - Selectable hardware-enforced coherency
 - PCI bus arbitration unit (five request/grant pairs)
 - PCI agent mode capability
 - Address translation unit
 - Some internal configuration registers accessible from PCI
- Two-channel integrated DMA controller (writes to ROM/Port X not supported)
 - Supports direct mode or chaining mode (automatic linking of DMA transfers)
 - Supports scatter gathering—read or write discontinuous memory
 - Interrupt on completed segment, chain, and error
 - Local-to-local memory
 - PCI-to-PCI memory
 - PCI-to-local memory
 - PCI memory-to-local memory
- Message unit
 - Two doorbell registers
 - An extended doorbell register mechanism that facilitates interprocessor communication through interrupts in a dual-local-processor system
 - Two inbound and two outbound messaging registers
 - I₂O message controller
- I²C controller with full master/slave support (except broadcast all)
- Embedded programmable interrupt controller (EPIC)
 - Five hardware interrupts (IRQs) or 16 serial interrupts
 - Four programmable timers
- Integrated PCI bus, CPU, and SDRAM clock generation
- Programmable PCI bus, 60x, and memory interface output drivers
- Dynamic power management—Supports 60x nap, doze, and sleep modes
- Programmable input and output signals with watchpoint capability

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- Built-in PCI bus performance monitor facility
- Debug features
 - Error injection/capture on data path
 - IEEE 1149.1 (JTAG)/test interface
- Processor interface
 - Supports up to two PowerPC™ microprocessors with 60x bus interface
 - Supports various operating frequencies and bus divider ratios
 - 32-bit address bus, 64/32-bit data bus supported at 100 MHz
 - Supports full memory coherency
 - Supports optional local bus slave
 - Decoupled address and data buses for pipelining of 60x accesses
 - Store gathering on 60x-to-PCI writes
 - Concurrent transactions on 60x and PCI buses supported

1.2 MPC107 PCI/MC Applications

The MPC107 can be used in either a system host configuration or as a peripheral device. For system applications where cost, space, and power consumption are critical parameters, the MPC107 provides a complete solution without sacrificing performance. The MPC107 is shown in Figure 1-1 as a host bridge.

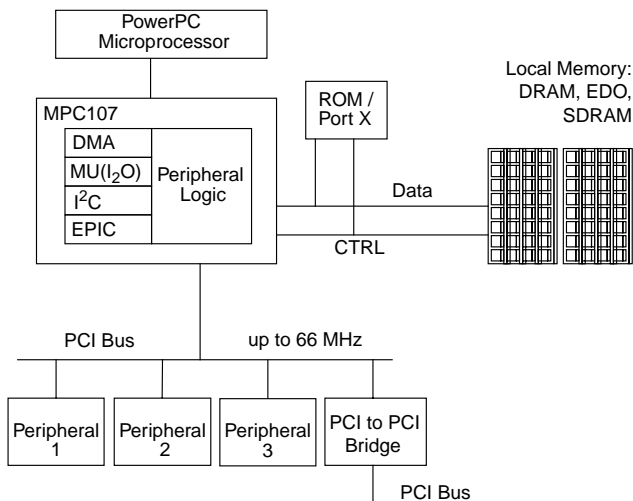


Figure 1-1. System Using MPC107 as a Host Bridge

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With the embedded enhancements provided in the MPC107, it is possible to use it in peripheral processor applications as shown in Figure 1-2.

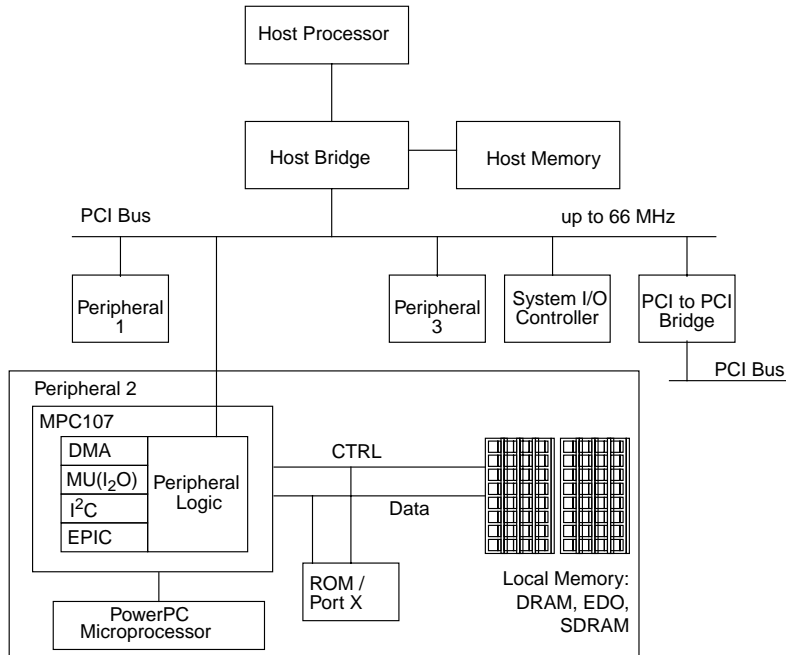


Figure 1-2. Embedded System Using the MPC107 as a Bridge to a Peripheral Processor

The MPC107 can also be used with a distributed I/O processing device as shown in Figure 1-3. In this case, the PCI-to-PCI bridge shown Figure 1-3 could be of the PCI type 0 variety. The MPC107 would not be part of the system configuration map. This configuration is useful in applications such as RAID controllers or multi-port network controllers where the I/O devices shown are SCSI controllers or Ethernet controllers, respectively.

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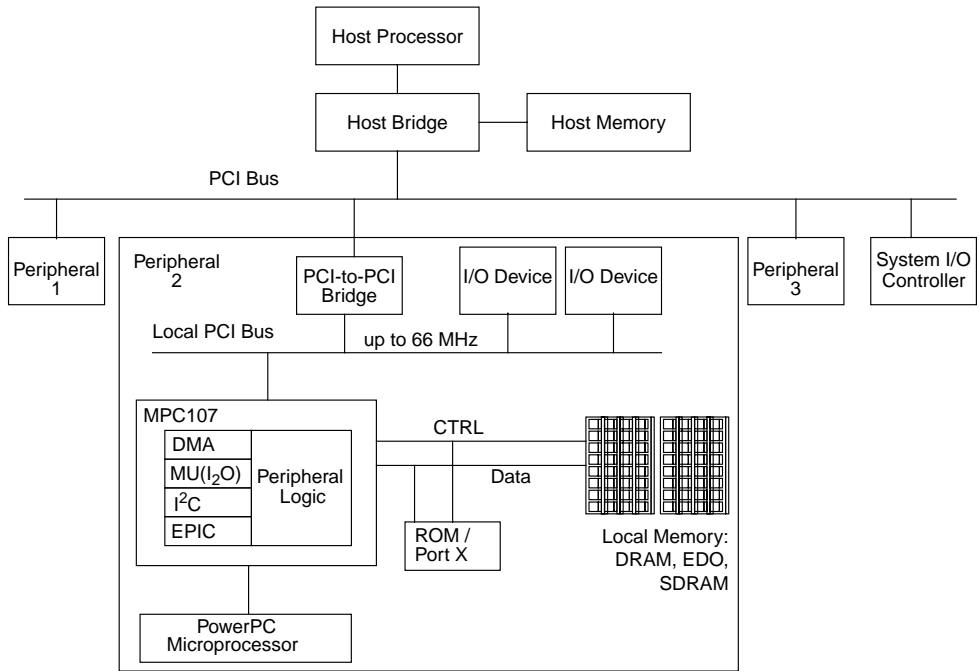


Figure 1-3. Embedded System Using MPC107 with a Distributed I/O Processor

The processor bus interface (60x) of the MPC107 contains all of the necessary arbitration and control logic to communicate with up to two PowerPC microprocessors in a symmetric multiprocessing environment. In addition, the MPC107 also has a side-band mode to allow an alternate local bus slave to capture address tenures. This application is shown in Figure 1-4.

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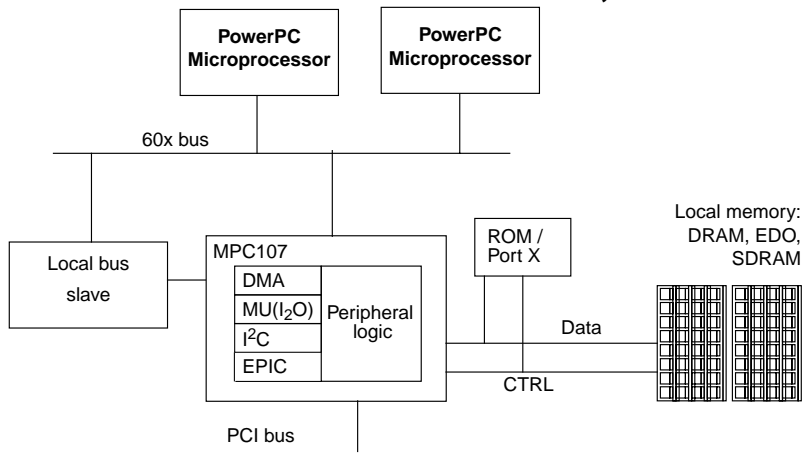


Figure 1-4. Multiprocessor System Using the MPC107 and a Local Bus Slave

1.3 MPC107 Major Functional Blocks

The MPC107 integrates a PCI bridge, memory controller, DMA controller, EPIC interrupt controller/timers, a message unit with an Intelligent Input/Output (I₂O) message controller, and an Inter-Integrated Circuit (I²C) controller. The integration reduces the overall packaging requirements and the number of discrete devices required for an embedded system.

Figure 1-5 shows the major functional units within the MPC107. Note that this is a conceptual block diagram intended to show the basic features rather than an attempt to show how these features are physically implemented.

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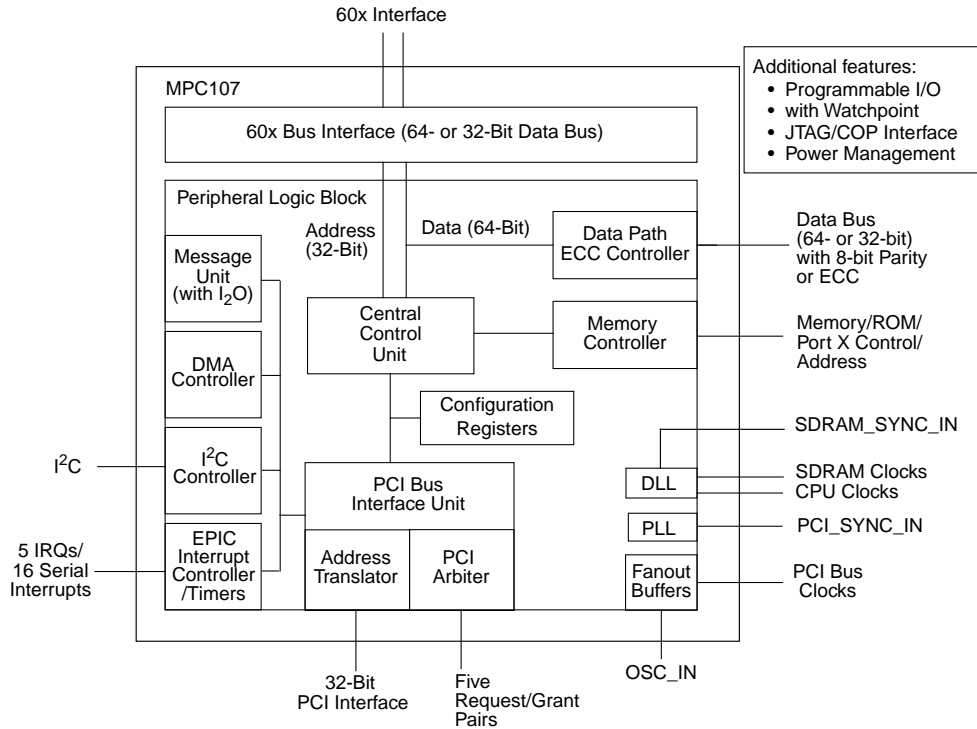


Figure 1-5. MPC107 Block Diagram

1.3.1 60x Processor Interface

The MPC107 supports a programmable interface to a variety of PowerPC microprocessors operating at select bus speeds. The 60x address bus is 32 bits wide, and the data bus is configurable to be 64- or 32- bits wide. The 60x processor interface of the MPC107 uses a subset of the 60x bus protocol, supporting single-beat and burst data transfers. The address and data buses are decoupled to support pipelined transactions.

In this document, the term ‘60x’ is used to denote a 32-bit microprocessor from the PowerPC architecture family that conforms to the bus interface of the MPC603e, MPC740, MPC750, or MPC7400 microprocessors. 60x processors implement the PowerPC architecture as it is specified for 32-bit addressing, which provides 32-bit effective (logical) addresses, integer data types of 8, 16, and 32 bits, and floating-point data types of 32 and 64 bits (single-precision and double-precision).

Two signals on the MPC107, local bus slave claim ($\overline{LBCLAIM}$) and data bus grant local bus slave (\overline{DBGLB}), are provided for an optional local bus slave. However, the local bus slave must be capable of generating the transfer acknowledge (\overline{TA}) signal to interact with the 60x processor(s).

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Depending on the system implementation, the processor bus may operate at the PCI bus clock rate, or at a multiple of the PCI bus clock rate (determined at reset). The 60x processor bus is synchronous, with all timing relative to the rising edge of the 60x bus clock.

When two 60x processors are used, the two sets of bus request, bus grant, and data bus grant signals allow for arbitration between the 60x processors. The 60x processors share all 60x interface signals of the MPC107, except the bus arbitration signals.

1.3.2 Memory System Interface

The MPC107 memory interface controls processor and PCI interactions to main memory. It supports a variety of DRAM, and Flash or ROM configurations as main memory. The MPC107 supports fast page mode (FPM), extended data out (EDO) and synchronous DRAM (SDRAM). The maximum supported memory size is 1 Gbyte of DRAM or SDRAM and 144 Mbytes of ROM/Flash. SDRAM must comply with the JEDEC SDRAM specification.

The MPC107 implements Port X, a memory bus interface that facilitates the connection of general-purpose I/O devices. The Port X functionality allows the designer to connect external registers, communication devices, and other such devices directly to the MPC107. Some devices may require a small amount of external logic to generate properly address strobes, chip selects, and other signals.

The MPC107 is designed to control a 32- or 64-bit data path to main memory DRAM or SDRAM. For a 32-bit data path, the MPC107 can be configured to check and generate byte parity using four parity bits. For a 64-bit data path, the MPC107 can be configured to support parity or ECC checking and generation with eight parity/syndrom bits checked and generated. Note that the data bus width (32- or 64-bit) chosen at reset for the 60x bus interface is also used for the memory interface.

The MPC107 supports DRAM bank sizes from 1 to 128 Mbytes, SDRAM bank sizes of 1 to 256 Mbytes, and provides bank start address and end address configuration registers. Note that the MPC107 does not support mixed DRAM/SDRAM configurations. The MPC107 can be configured so that appropriate row and column address multiplexing occurs according to the accessed memory bank. Addresses are provided to DRAM and SDRAM through a 13-bit interface for DRAM and a 15-bit interface for SDRAM.

The memory bus width is configured at reset as 32- or 64-bits wide, depending on the setting of a reset configuration signal. Four chip selects, one write enable, one output enable, and up to 21 address signals are provided for ROM/Flash systems.

1.3.3 Peripheral Component Interconnect (PCI) Interface

The PCI interface for the MPC107 is compliant with the *Peripheral Component Interconnect Specification* Revision 2.1. The PCI interface provides mode-selectable, big- to little-endian conversion. The MPC107 provides an interface to the PCI bus running at speeds up to 66 MHz.

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The MPC107's PCI interface can be configured as host or agent. In host mode, the interface acts as the main memory controller for the system and responds to all host memory transactions.

In agent mode, the MPC107 can be configured to respond to a programmed window of PCI memory space. A variety of initialization modes are provided to boot the device.

1.3.3.1 PCI Bus Arbitration Unit

The MPC107 contains a PCI bus arbitration unit, which eliminates the need for an external unit, thus lowering system complexity and cost. It has the following features:

- Five external arbitration signal pairs. The MPC107 is the sixth member of the arbitration pool.
- The bus arbitration unit allows fairness as well as a priority mechanism.
- A two-level round-robin scheme is used in which each device can be programmed within a pool of a high- or low-priority arbitration. One member of the low-priority pool is promoted to the high-priority pool. As soon as it is granted the bus, it returns to the low-priority pool.
- The unit can be disabled to allow a remote arbitration unit to be used.

1.3.3.2 Address Maps and Translation

The MPC107's processor bus interface supports memory-mapped accesses. The address space is divided between memory and PCI according to one of two allowable address maps—map A and map B. Note that the support of map A is provided for backward compatibility only. It is strongly recommended that new designs use map B because map A may not be supported in future devices.

An inbound and outbound PCI address translation mechanism is provided to support the use of the MPC107 in agent mode. Note that address translation is supported only for agent mode; it is not supported when the MPC107 is operating in host mode. Also note that since agent mode is supported only for address map B, address translation is supported only for address map B.

When the MPC107 is configured to be a PCI agent, the amount of local memory visible to the system is programmable. In addition, it may be necessary to map the local memory to a different system memory address space. The address translation unit handles the mapping of both inbound and outbound transactions for these cases.

1.3.3.3 Byte Ordering

The MPC107 allows the processor to run in either big- or little-endian mode (except for the initial boot code which must run in big-endian mode).

1.3.3.4 PCI Agent Capability

In certain applications, the embedded system architecture dictates that the MPC107 bridges to a peripheral processor. In this case, the peripheral logic must not act like a host bridge for the PCI bus. Instead it functions as a configurable device that is accessed by a host bridge. This capability allows multiple MPC107 devices to coexist with other PCI peripheral devices on a single PCI bus. The MPC107 has PCI 2.1-compliant configuration capabilities.

1.3.4 DMA Controller

The integrated DMA controller contains two independent units. Note that the DMA writing capability for local memory is available for DRAM and SDRAM, but writing is not available for the ROM/Port X interface. Each DMA unit is capable of performing the following types of transfers:

- PCI-to-local memory
- Local-to-PCI memory
- PCI-to-PCI memory
- Local-to-local memory

The DMA controller allows chaining through local memory-mapped chain descriptors. Transfers can be scatter-gathered and misaligned. Interrupts are provided on completed segment, chain, and error conditions.

1.3.5 Message Unit (MU)

Many embedded applications require handshake algorithms to pass control, status, and data information from one owner to another. This is made easier with doorbell and message registers. The MPC107 has a message unit (MU) that implements doorbell and message registers as well as an I₂O interface. The MU has many conditions that can cause interrupts, and it uses the EPIC unit to signal interrupts to the PCI interface and interrupts to the processor.

1.3.5.1 Doorbell Registers

The MPC107 MU contains one 32-bit inbound doorbell register and one 32-bit outbound doorbell register. The inbound doorbell register allows a remote processor to set a bit in the register from the PCI bus. This, in turn, generates an interrupt to the local processor.

The local processor can write to the outbound register, causing the outbound interrupt signal \overline{INTA} to assert, thus interrupting a host processor on PCI. When \overline{INTA} is generated, it can be cleared only by the host processor by writing ones to the bits that are set in the outbound doorbell register.

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1.3.5.2 Extended Doorbell Register Facility

The MPC107 MU also contains an extended doorbell register mechanism that facilitates interprocessor communication through interrupts in a dual-local-processor system. For example, processor 0 can write to the EDBWIS register to generate an interrupt to processor 1. Processor 1 can then clear the interrupt by writing to the EDBWIC register. The same process can be used if processor 1 needs to interrupt processor 0. Use of this facility requires that the rest of the MU be disabled.

1.3.5.3 Inbound and Outbound Message Registers

The MPC107 contains two 32-bit inbound message registers and two 32-bit outbound message registers. The inbound registers allow a remote host or PCI master to write a 32-bit value, causing an interrupt to the local processor. The outbound registers allow the local processor to write an outbound message which causes the outbound interrupt signal $\overline{\text{INTA}}$ to assert.

1.3.5.4 Intelligent Input/Output Controller (I₂O)

The intelligent I/O specification is an open standard that defines an abstraction layer interface between the OS and subsystem drivers. Messages are passed between the message abstraction layer from one device to another.

The I₂O specification describes a system as being made up of host processors and input/output platforms (IOPs). The host processor is a single processor or a collection of processors working together to execute a homogenous operating system. An IOP consists of a processor, memory, and I/O interfaces. The IOP functions separately from other processors within the system to handle system I/O functions.

The I₂O controller of the MU enhances communication between hosts and IOPs within a system. There are two paths for messages—an inbound queue is used to transfer messages from a remote host or IOP to the local processor, and an outbound queue is used to transfer messages from the local processor to the remote host. Each queue is implemented as a pair of FIFOs. The inbound and outbound message queues each consists of a free_list FIFO and a post_list FIFO.

Messages are transferred between the host and the IOP using PCI memory-mapped registers. The MPC107's I₂O controller facilitates moving the messages to and from the inbound and outbound registers and local IOP memory. Interrupts signal the host and IOP to indicate the arrival of new messages.

1.3.6 Inter-Integrated Circuit (I²C) Controller

The I²C serial interface has become an industry de facto standard for communicating with low-speed peripherals. Typically, it is used for system management functions and EEPROM support. The MPC107 contains an I²C controller with full master and slave functionality.

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1.3.7 Embedded Programmable Interrupt Controller (EPIC)

The integrated embedded programmable interrupt controller (EPIC) of the MPC107 reduces the overall component count in embedded applications. The EPIC unit is designed to collect external and internal hardware interrupts, prioritize them, and deliver them to the local processor.

The module operates in one of three modes:

- In direct mode, five level- or edge-triggered interrupts can be connected directly to an MPC107.
- In pass-through mode, interrupts detected at the IRQ0 input are passed directly (with logic inversion) to the $\overline{\text{INT}}$ output signal. Also in this case, interrupts generated by the I₂O, I²C, and DMA controllers are passed to the $\overline{\text{L_INT}}$ output signal.
- The MPC107 provides a serial delivery mechanism when more than five external interrupt sources are needed. The serial mechanism allows for up to 16 interrupts to be serially scanned into the MPC107. This mechanism increases the number of interrupts without increasing the number of pins.

The outbound interrupt request signal, $\overline{\text{L_INT}}$, is used to signal interrupts to the host processor when the MPC107 is configured for agent mode. The MPC107 EPIC includes four programmable timers that can be used for system timing or for generating periodic interrupts.

1.3.8 Integrated PCI Bus, CPU, and SDRAM Clock Generation

There are two PCI bus clocking solutions directed towards different system requirements. For systems where the MPC107 is the host controller with a minimum number of clock loads, five clock fanout buffers are provided on-chip.

For systems requiring more clock fan out or where the MPC107 is an agent device, external clock buffers may be used.

The MPC107 provides an on-chip delay-locked loop (DLL) that supplies the external memory bus clock signals to SDRAM banks and also supplies three CPU clock outputs that are synchronized to the SDRAM clocks. The memory bus clock signals are of the same frequency and synchronous with the processor clock signals.

The four SDRAM clock outputs are generated by the internal DLL and can account for the trace length between SDRAM_SYNC_OUT signal and the SDRAM_SYNC_IN signal.

The MPC107 requires a single clock input signal, PCI_SYNC_IN, which can be driven by the PCI clock fan-out buffers—specifically the PCI_SYNC_OUT output. PCI_SYNC_IN can also be driven by an external clock driver.

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PCI_SYNC_IN is driven by the PCI bus frequency. An internal PLL, using PCI_SYNC_IN as a reference, generates an internal *sys-logic-clk* signal that is used for the internal logic. The processor (60x) bus clock frequency on the CPU_CLK[0:2] outputs is configured at reset (by the MPC107 PLL configuration signals (PLL_CFG[0:3])) to be a multiple of the PCI_SYNC_IN frequency.

1.4 Power Management

The MPC107 provides program-controllable power reduction modes for progressive reduction of power consumption and a system hardware mechanism for further power reduction.

The MPC107 provides hardware support for three levels of programmable power reduction—dDoze, nap, and sleep modes; each is invoked by programming configuration registers.

The MPC107 is fully static, allowing internal logic states to be preserved during all power-saving modes.

Table 1-1 summarizes the programmable power-saving modes for the MPC107.

Table 1-1. MPC107 Power Modes Summary

| PM Mode | Functioning Units | Activation Method | Full-Power Wake Up Method |
|------------|---|--|--|
| Full power | All units active | — | — |
| Doze | PCI address decoding and bus arbiter System RAM refreshing 60x bus request and NMI monitoring EPIC unit I ² C unit PLL | Controlled by software (write to PMCR1) | PCI access to memory 60x bus request Assertion of NMI ¹ Hard Reset |
| Nap | PCI address decoding and bus arbiter System RAM refreshing 60x bus request and NMI monitoring EPIC unit I ² C unit PLL | Controlled by software (write to PMCR1) and processor in nap or sleep mode (QREQ asserted) | PCI access to memory ² 60x bus request ³ Assertion of NMI ¹ Hard Reset |
| Sleep | PCI bus arbiter System RAM refreshing (can be disabled) 60x bus request and NMI monitoring EPIC unit I ² C unit PLL (can be disabled) | Controlled by software (write to PMCR1) and processor in nap or sleep mode (QREQ asserted) | 60x bus request ³ Assertion of NMI ¹ Hard Reset |

¹ Programmable option based on value of PICR1[MCP_EN] = 1

² A PCI access to memory in nap mode causes QACK to negate while the MPC107 services the access. Additionally, some 60x processors (MPC740, MPC750, and MPC7400) will wake up and respond to the snoop transaction. After servicing the PCI access, the MPC107 automatically returns to the nap mode.

³ Programmable option for recognition of $\overline{BR1}$ (bus request from second local processor in a dual processor system) based on PMCR1[BR1_WAKE]



1.5 Programmable I/O Signals with Watchpoint

The MPC107 programmable I/O facility allows the system designer to monitor the 60x bus. Up to two watchpoints and their respective 4-bit countdown values can be programmed. When the programmed threshold of the selected watchpoint is reached, an external trigger signal is generated and an interrupt is optionally generated.

1.6 Debug Features

The MPC107 includes the following debug features:

- Error injection/capture on data path
- IEEE 1149.1 (JTAG)/test interface

1.6.1 Error Injection/Capture on Data Path

The MPC107 provides hardware to exercise and debug the ECC and parity logic by allowing the user to inject multi-bit stuck-at faults onto the peripheral logic or memory data/parity buses and to capture the data/parity output on receipt of an ECC or parity error.

1.6.2 IEEE 1149.1 (JTAG)/Test Interface

To facilitate system testing, the MPC107 provides a JTAG test access port that complies with the IEEE 1149.1 boundary-scan specification.

Chapter 2

Signal Descriptions and Clocking

This chapter provides descriptions of the MPC107's external signals. It describes each signal's behavior when the signal is asserted and negated and when the signal is an input or an output.

NOTE:

A bar over a signal name indicates that the signal is active low—for example, \overline{AS} (address strobe). Active-low signals are referred to as asserted (active) when they are low and negated when they are high. Signals that are not active low, such as NMI (nonmaskable interrupt), are referred to as asserted when they are high and negated when they are low.

Internal signals are depicted as lower case and in italics. For example, *sys_logic_clk* is an internal signal. These are referenced only as necessary for understanding of the external functionality of the device.

The chapter is organized into the following sections:

- Overview of signals and complete cross-reference for signals that serve multiple functions. Includes listing of output signal states at reset.
- Signal description section that provides a detailed description of each signal, listed by functional block
- A complete section on the operation of the many input and output clock signals on the MPC107, and the interactions between these signals
- A listing of the reset configuration signals and the modes they define

2.1 Signal Overview

The MPC107's signals are grouped as follows:

- 60x processor interface
- PCI interface signals
- Memory interface signals
- EPIC control signals

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- I²C interface signals
- System control, power management, and local bus slave signals
- Test/configuration signals
- Clock signals

Figure 2-1 illustrates the external signals of the MPC107, showing how the signals are grouped. Refer to the *MPC107 Hardware Specification* for a pinout diagram showing actual pin numbers and a listing of all the electrical and mechanical specifications.

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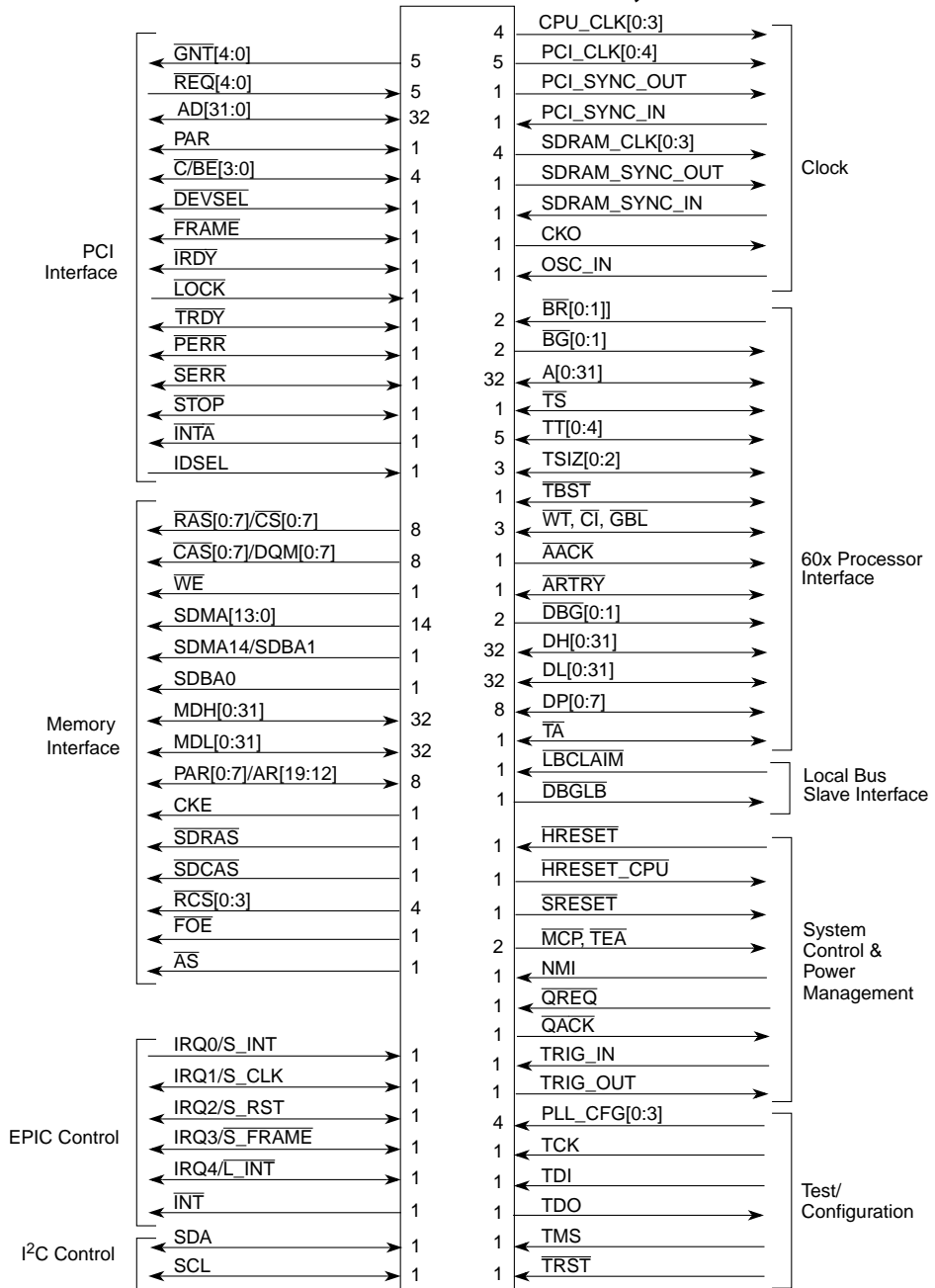


Figure 2-1. MPC107 Signal Groupings

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2.1.1 Signal Cross Reference

The following sections are intended to provide a quick summary of signal functions. Table 2-1 provides an alphabetical cross-reference to the signals of the MPC107. It details the signal name, interface, alternate functions, number of signals, whether the signal is an input, output, or bidirectional, and finally a pointer to the section in this chapter where the signal is described.

Table 2-1. MPC107 Signal Cross Reference

| Signal | Signal Name | Interface | Alternate Function (s) | Pins | I/O | Section # |
|------------------|---------------------------------|----------------|------------------------|------|-----|-----------|
| A[0:31] | Address | 60x | — | 32 | I/O | 2.2.1.3 |
| AACK | Address acknowledge | 60x | — | 1 | O | 2.2.1.11 |
| AD[31:0] | Address/data | PCI | — | 32 | I/O | 2.2.2.3 |
| AR[19:12] | ROM address 19–12 | Memory | PAR[0:7] | 8 | O | 2.2.3.10 |
| ARTRY | Address retry | 60x | — | 1 | I/O | 2.2.1.12 |
| AS | Address strobe | Memory | — | 1 | O | 2.2.3.16 |
| BG[0:1] | Bus grant 0–1 | 60x | — | 2 | O | 2.2.1.2 |
| BR[0:1] | Bus request 0–1 | 60x | — | 2 | I | 2.2.1.1 |
| CAS[0:7] | Column address strobe 0–7 | Memory | DQM[0:7] | 8 | O | 2.2.3.2 |
| C/BE[3:0] | Command/byte enable | PCI | — | 4 | I/O | 2.2.2.5 |
| CI | Cache-inhibited | 60x | — | 1 | I/O | 2.2.1.9 |
| CKE | SDRAM clock enable | Memory | — | 1 | O | 2.2.3.11 |
| CKO | Debug clock | Clock | — | 1 | O | 2.2.8.9 |
| CPU_CLK[0:3] | PowerPC processor clock outputs | Clock | — | 4 | O | 2.2.8.8 |
| CS[0:7] | SDRAM chip select | Memory | RAS[0:7] | 8 | O | 2.2.3.3 |
| DBG[0:1] | Data bus grant | 60x | — | 2 | O | 2.2.1.13 |
| DBGLB | Data bus grant local bus slave | Local Bus | — | 1 | O | 2.2.1.18 |
| DEVSEL | Device select | PCI | — | 1 | I/O | 2.2.2.6 |
| DH[0:31] | Data bus high 0–31 | 60x | — | 32 | I/O | 2.2.1.14 |
| DL[0:31] | Data bus low 0–31 | 60x | — | 32 | I/O | 2.2.1.14 |
| DP[0:7] | Data parity | 60x | — | 8 | I/O | 2.2.1.15 |
| DQM[0:7] | SDRAM data I/O mask | Memory | CAS[0:7] | 8 | O | 2.2.3.4 |
| FOE ¹ | Flash output enable | Memory | — | 1 | O | 2.2.3.15 |
| FRAME | Frame | PCI | — | 1 | I/O | 2.2.2.7 |
| GBL | Global | 60x | — | 1 | I/O | 2.2.1.10 |
| GNT[4:0] | PCI bus grant | PCI | GNT0: PCI bus request | 5 | O | 2.2.2.2 |
| HRESET | Hard reset (MPC107) | System Control | — | 1 | I | 2.2.6.1.1 |
| HRESET_CPU | CPU hard reset | System Control | — | 1 | O | 2.2.6.1.2 |

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Table 2-1. MPC107 Signal Cross Reference (Continued)

| Signal | Signal Name | Interface | Alternate Function (s) | Pins | I/O | Section # |
|--------------------------------|--------------------------|--------------------------|------------------------|------|-----|-----------|
| IDSEL | ID select | PCI | — | 1 | I | 2.2.2.15 |
| INT | 60x interrupt request | EPIC Control | — | 1 | O | 2.2.4.4 |
| INTA | Interrupt request | PCI | — | 1 | O | 2.2.2.14 |
| IRDY | Initiator ready | PCI | — | 1 | I/O | 2.2.2.8 |
| IRQ0 | Interrupt 0 | EPIC Control | S_INT | 1 | I | 2.2.4.1 |
| IRQ1 | Interrupt 1 | EPIC Control | S_CLK | 1 | I/O | 2.2.4.1 |
| IRQ2 | Interrupt 2 | EPIC Control | S_RST | 1 | I/O | 2.2.4.1 |
| IRQ3 | Interrupt 3 | EPIC Control | S_FRAME | 1 | I/O | 2.2.4.1 |
| IRQ4 | Interrupt 4 | EPIC Control | L_INT | 1 | I/O | 2.2.4.1 |
| L_INT | Local interrupt | EPIC Control | IRQ4 | 1 | I/O | 2.2.4.3 |
| LBCLAIM | Local bus slave claim | Local Bus | — | 1 | I | 2.2.1.17 |
| LOCK | Lock | PCI | — | 1 | I | 2.2.2.9 |
| MCP | Machine check | System Control | — | 1 | O | 2.2.6.3 |
| MDH[0:31] | Data bus high | Memory | — | 32 | I/O | 2.2.3.8 |
| MDL[0:31] MDL0 ¹ | Data bus low | Memory | — | 32 | I/O | 2.2.3.8 |
| NMI | Nonmaskable interrupt | System Control | — | 1 | I | 2.2.6.5 |
| OSC_IN | System clock input | Clock | — | 1 | I | 2.2.8.1 |
| PAR | Parity | PCI | — | 1 | I/O | 2.2.2.4 |
| PAR[0:7] | Data parity 0–7 | Memory | AR[19:12] | 8 | I/O | 2.2.3.9 |
| PCI_CLK[0:4] | PCI clock outputs | Clock | — | 5 | O | 2.2.8.2 |
| PCI_SYNC_OUT | PCI clock output | Clock | — | 1 | O | 2.2.8.3 |
| PCI_SYNC_IN | PCI feedback clock input | Clock | — | 1 | I | 2.2.8.4 |
| PERR | Parity error | PCI | — | 1 | I/O | 2.2.2.11 |
| PLL_CFG[0:3] ¹ | PLL configuration | Test/ Configuration | — | 4 | I | 2.2.7.1 |
| QACK | Quiesce acknowledge | Power Management | — | 1 | O | 2.2.6.7 |
| QREQ | Quiesce request | Power Management | — | 1 | I | 2.2.6.6 |
| RAS[0:7] | Row address strobe 0–7 | Memory | CS[0:7] | 8 | O | 2.2.3.1 |
| RCS[0:3] RCS0 ¹ | ROM/bank select 0–3 | Memory | — | 4 | O | 2.2.3.14 |
| REQ[4:0] | PCI bus request | PCI | REQ0: PCI bus grant | 5 | I | 2.2.2.1 |
| S_CLK | Serial interrupt clock | EPIC Control | IRQ1 | 1 | I/O | 2.2.4.2.2 |
| SCL | Serial clock | I ² C Control | — | 1 | I/O | 2.2.5.2 |
| SDA | Serial data | I ² C Control | — | 1 | I/O | 2.2.5.1 |

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Table 2-1. MPC107 Signal Cross Reference (Continued)

| Signal | Signal Name | Interface | Alternate Function (s) | Pins | I/O | Section # |
|---------------------------------------|----------------------------|----------------|------------------------|------|-----|-----------|
| SDBA0 ¹ | SDRAM bank select 0 | Memory | See Table 6-2 | 1 | O | 2.2.3.7 |
| SDBA1 | SDRAM bank select 1 | Memory | | 1 | O | 2.2.3.7 |
| SDCAS | SDRAM column access strobe | Memory | — | 1 | O | 2.2.3.13 |
| SDMA14 | SDRAM address 14 | Memory | See Table 6-2 | 1 | O | 2.2.3.7 |
| SDMA[13:0] SDMA[10:1] ¹ | SDRAM address 13–0 | Memory | | 14 | O | 2.2.3.6 |
| SDRAM_CLK[0:3] | SDRAM clock outputs | Clock | — | 4 | O | 2.2.8.5 |
| SDRAM_SYNC_OUT | SDRAM clock output | Clock | — | 1 | O | 2.2.8.6 |
| SDRAM_SYNC_IN | SDRAM feedback clock | Clock | — | 1 | I | 2.2.8.7 |
| SDRAS | SDRAM row address strobe | Memory | — | 1 | O | 2.2.3.12 |
| SERR | System error | PCI | — | 1 | I/O | 2.2.2.12 |
| S_FRAME | Serial interrupt frame | EPIC Control | IRQ3 | 1 | I/O | 2.2.4.2.4 |
| S_INT | Serial interrupt stream | EPIC Control | IRQ0 | 1 | I | 2.2.4.2.1 |
| S_RST | Serial interrupt reset | EPIC Control | IRQ2 | 1 | I/O | 2.2.4.2.3 |
| SRESET | Soft reset | System Control | — | 1 | O | 2.2.6.2 |
| STOP | Stop | PCI | — | 1 | I/O | 2.2.2.13 |
| TA | Transfer acknowledge | 60x | — | 1 | I/O | 2.2.1.16 |
| TBST | Transfer burst | 60x | — | 1 | I/O | 2.2.1.7 |
| TCK | JTAG test clock | Test | — | 1 | I | 2.2.7.2 |
| TDO | JTAG test data output | Test | — | 1 | O | 2.2.7.4 |
| TDI | JTAG test data input | Test | — | 1 | I | 2.2.7.3 |
| TEA | Transfer Error Acknowledge | System Control | — | 1 | O | 2.2.6.4 |
| TMS | JTAG test mode select | Test | — | 1 | I | 2.2.7.5 |
| TRDY | Target ready | PCI | — | 1 | I/O | <i>f</i> |
| TRIG_IN | Watchpoint trigger in | System Control | | 1 | I | |
| TRIG_OUT | Watchpoint trigger out | System Control | | 1 | O | |
| TRST | JTAG test reset | Test | — | 1 | I | 2.2.7.6 |
| TS | Transfer start | 60x | — | 1 | I/O | 2.2.1.4 |
| TSIZ[0:2] | Transfer size | 60x | — | 3 | I/O | 2.2.1.6 |
| TT[0:4] | Transfer type | 60x | — | 5 | I/O | 2.2.1.5 |
| WE | Write enable | Memory | — | 1 | O | 2.2.3.5 |
| WT | Write-through | 60x | — | 1 | I/O | 2.2.1.8 |

¹ The MPC107 samples these signals at the negation of reset to determine the reset configuration. After they are sampled, they assume their normal functions. See Section 2.4, “Configuration Signals Sampled at Reset,” for more information about their function during reset.

2.1.2 Output Signal States during Reset

When a system reset is recognized (assertion of $\overline{\text{HRESET}}$), the MPC107 aborts all current internal and external transactions, and releases all bidirectional I/O signals to a high-impedance state. See Section 13.2.1, “System Reset,” for a complete description of the reset functionality.

There are 18 signals that serve alternate functions as reset configuration input signals during system reset. Their default values and the interpretation of their voltage levels during reset are described in Section 2.4, “Configuration Signals Sampled at Reset.”

During reset, the MPC107 ignores most input signals (except for PCI_SYNC_IN and the reset configuration signals), and drives most of the output signals to an inactive state. Table 2-2 shows the states of the output-only signals that are not used as reset configuration signals during system reset.

Table 2-2. Output Signal States During System Reset

| Interface | Signal | State During System Reset |
|-----------------|--|---------------------------|
| PCI | $\overline{\text{GNT}}[4:0]$ $\overline{\text{INTA}}$ | High impedance |
| Memory | $\overline{\text{CAS/DQM}}[0:7]$ | Driven high |
| | $\overline{\text{RAS/CS}}[0:7]$ $\overline{\text{RCS}}[1:3]$ $\overline{\text{SDRAS}}$ $\overline{\text{SDCAS}}$ $\overline{\text{WE}}$ $\overline{\text{AS}}$ $\overline{\text{CKE}}$ | Negated |
| | $\overline{\text{PAR}}[0:7]/\overline{\text{AR}}[19:12]$, $\overline{\text{SDMA}}[13:0]$ $\overline{\text{SDMA14/SDBA1}}$ | High impedance |
| Clock | $\overline{\text{PCI_CLK}}[0:4]$ $\overline{\text{PCI_SYNC_OUT}}$ $\overline{\text{SDRAM_CLK}}[0:3]$ $\overline{\text{SDRAM_SYNC_OUT}}$ $\overline{\text{CKO}}$ $\overline{\text{CPU_CLK}}[0:3]$ | Driven |
| 60x | $\overline{\text{BG}}[0:1]$ $\overline{\text{DBG}}[0:1]$ | Negated |
| | $\overline{\text{AACK}}$ | High impedance |
| EPIC control | $\overline{\text{INT}}$ | Negated |
| Local bus slave | $\overline{\text{DBGLB}}$ | Negated |

Table 2-2. Output Signal States During System Reset (Continued)

| Interface | Signal | State During System Reset |
|--------------------|-----------------------|---------------------------|
| System control | TRIG_OUT | High impedance |
| | TEA | Negated |
| | HRESET_CPU | Asserted |
| | MCP QACK SRESET | High impedance |
| Test/Configuration | TDO | Negated |

2.2 Detailed Signal Descriptions

The following subsections describe the MPC107 input and output signals, the meaning of their different states, and relative timing information for assertion and negation. In cases where signals serve multiple functions (and have multiple names), they are described individually for each function.

2.2.1 60x Processor Interface Signals

This section provides descriptions of the 60x processor interface signals on the MPC107. Note that with the exception of \overline{BR}_n , \overline{BG}_n , \overline{DBG}_n , \overline{DBGLB} , and $\overline{LBCLAIM}$, all of the 60x processor interface signals are connected to all processors in a multiprocessor system. See Section 5.5, “Dual-Processor Support,” for more information.

2.2.1.1 Bus Request 0–1 ($\overline{BR}[0:1]$)—Input

The bus request ($\overline{BR}[0:1]$) signals are input on the MPC107. Following are the state meaning and timing comments for the \overline{BR}_n signals (where n is 0 or 1).

State Meaning Asserted—Indicates that 60x processor n requires mastership of the 60x bus for a transaction.

Negated—Indicates that 60x processor n does not require mastership of the 60x bus.

Timing Comments Assertion—May occur when \overline{BG}_n is negated and a bus transaction is needed by processor n . This may occur even if the two possible pipeline accesses have already occurred.

Negation—Occurs for at least one clock cycle after an accepted, qualified bus grant, even if another transaction is pending on processor n . It is also negated for at least one clock cycle after the assertion of \overline{ARTRY} is detected on the 60x bus (except for \overline{ARTRY} assertions due to processor n snoop copy-back operations).

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2.2.1.2 Bus Grant 0–1 ($\overline{BG}[0:1]$)—Output

The bus grant ($\overline{BG}[0:1]$) signals are output on the MPC107. Following are the state meaning and timing comments for the $\overline{BG}n$ signals (where n is 0 or 1).

- State Meaning** Asserted—Indicates that 60x processor n may, with the proper qualification, begin a bus transaction and assume mastership of the address bus.
- Negated—Indicates that 60x processor n is not granted mastership of the next address bus tenure.
- Timing Comments** Assertion—Occurs when $\overline{BR}n$ is the highest priority request that is asserted. Also occurs if the 60x bus is parked for processor n and no other request is pending.
- Negation—Occurs when other higher priority transactions are pending.

2.2.1.3 Address Bus (A[0:31])

The address bus (A[0:31]) consists of 32 signals that are both input and output signals.

2.2.1.3.1 Address Bus (A[0:31])—Output

Following are the state meaning and timing comments for A[0:31] as output signals.

- State Meaning** Asserted/Negated—Specifies the physical address for 60x bus snooping.
- Timing Comments** Assertion/Negation—Driven valid in the same clock cycle as the assertion of \overline{TS} . Once driven, these signals remain valid for the entire address tenure.
- High-impedance—Occurs one clock cycle after the assertion of \overline{AACK} .

2.2.1.3.2 Address Bus (A[0:31])—Input

Following are the state meaning and timing comments for A[0:31] as input signals.

- State Meaning** Asserted/Negated—Specifies the physical address of the bus transaction. For burst reads, the address is aligned to the critical double-word address that missed in the instruction or data cache. For burst writes, the address is aligned to the double-word address of the cache line being pushed from the data cache.
- Timing Comments** Assertion/Negation—Must occur in the same clock cycle as the assertion of \overline{TS} . Once driven, these signals must remain stable for the entire address tenure.
- High-impedance—Occurs one clock cycle after the assertion of \overline{AACK} .

2.2.1.4 Transfer Start (TS)

The transfer start (\overline{TS}) signal is both an input and an output signal on the MPC107.

2.2.1.4.1 Transfer Start (\overline{TS})—Output

Following are the state meaning and timing comments for the \overline{TS} output signal.

State Meaning Asserted—Indicates that the MPC107 has started a bus transaction, and that the address and transfer attribute signals are valid. Note that the MPC107 only initiates a transaction to broadcast the address of a PCI access to memory for snooping purposes.

Negated—Has no special meaning.

Timing Comments Assertion—Occurs two clock cycles after $\overline{B\overline{G}n}$ is negated and the address bus is idle.

Negation—Occurs one clock cycle after assertion.

High-impedance—Occurs one clock cycle after the assertion of \overline{AACK} .

2.2.1.4.2 Transfer Start (\overline{TS})—Input

Following are the state meaning and timing comments for the \overline{TS} input signal.

State Meaning Asserted—Indicates that a 60x bus master has begun a bus transaction, and that the address and transfer attribute signals are valid.

Negated—Has no special meaning.

Timing Comments Assertion—May occur one clock cycle after $\overline{B\overline{G}n}$ is asserted.

Negation—Occurs one clock cycle after assertion.

2.2.1.5 Transfer Type (TT[0:4])

The transfer type (TT[0:4]) signals consist of five input and output signals on the MPC107.

2.2.1.5.1 Transfer Type (TT[0:4])—Output

Following are the state meaning and timing comments for TT[0:4] as output signals.

State Meaning Asserted/Negated—Specifies the type of 60x bus transfer in progress for snooping. Refer to Section 5.3.3.1, “Transfer Type Signal Encodings,” for transfer type encodings.

Timing Comments Assertion/Negation—The same as A[0:31].

High-impedance—The same as A[0:31].

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2.2.1.5.2 Transfer Type (TT[0:4])—Input

Following are the state meaning and timing comments for TT[0:4] as input signals.

State Meaning Asserted/Negated—Specifies the type of 60x bus transfer in progress. Refer to Section 5.3.3.1, “Transfer Type Signal Encodings,” for transfer type encodings.

Timing Comments Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.6 Transfer Size (TSIZ[0:2])

The transfer size (TSIZ[0:2]) signals consist of three input/output signals on the MPC107.

2.2.1.6.1 Transfer Size (TSIZ[0:2])—Output

Following are the state meaning and timing comments for TSIZ[0:2] as output signals. Note that all MPC107-generated snoop operations are eight-word bursts; therefore TSIZ[0:2] are always 0b010 for snoop operations.

State Meaning Asserted/Negated—In conjunction with the transfer burst ($\overline{\text{TBST}}$) signal, TSIZ[0:2] specify the data transfer size for the 60x bus transaction. Refer to Section 5.3.3.2, “TBST and TSIZ[0:2] Signals and Size of Transfer,” for transfer size encodings.

Timing Comments Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.6.2 Transfer Size (TSIZ[0:2])—Input

Following are the state meaning and timing comments for TSIZ[0:2] as input signals.

State Meaning Asserted/Negated—In conjunction with the transfer burst ($\overline{\text{TBST}}$) signal, TSIZ[0:2] specify the data transfer size for the 60x bus transaction. Refer to Section 5.3.3.2, “TBST and TSIZ[0:2] Signals and Size of Transfer,” for transfer size encodings.

Timing Comments Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.7 Transfer Burst ($\overline{\text{TBST}}$)

The transfer burst ($\overline{\text{TBST}}$) signal is an input and output signal on the MPC107.

2.2.1.7.1 Transfer Burst ($\overline{\text{TBST}}$)—Output

Following are the state meaning and timing comments for $\overline{\text{TBST}}$ as an output signal. Note that all MPC107-generated snoop operations are 8-word bursts; therefore, $\overline{\text{TBST}}$ is always asserted for snoop operations.

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- State Meaning** Asserted—Indicates that a burst transfer is in progress.
Negated—Indicates that a burst transfer is not in progress.
- Timing Comments** Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.7.2 Transfer Burst ($\overline{\text{TBST}}$)—Input

Following are the state meaning and timing comments for $\overline{\text{TBST}}$ as an input signal.

- State Meaning** Asserted—Indicates that a burst transfer is in progress.
Negated—Indicates that a burst transfer is not in progress.
- Timing Comments** Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.8 Write-Through ($\overline{\text{WT}}$)—Input/Output

The write-through ($\overline{\text{WT}}$) signal is both an input and output signal on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{WT}}$ signal.

- State Meaning** Asserted—Indicates that an access is write-through.
Negated—Indicates that an access is write-back. Note that $\overline{\text{WT}}$ is always negated for snoop cycles initiated by the MPC107.
- Timing Comments** Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.9 Caching-Inhibited ($\overline{\text{CI}}$)—Input/Output

The caching-inhibited ($\overline{\text{CI}}$) signal is both an input and output signal on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{CI}}$ signal.

- State Meaning** Asserted—Indicates that an access is caching-inhibited.
Negated—Indicates that an access is caching-allowed. Note that $\overline{\text{CI}}$ is always negated for snoop cycles initiated by the MPC107.
- Timing Comments** Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.10 Global ($\overline{\text{GBL}}$)—Input/Output

The global ($\overline{\text{GBL}}$) signal is both an input and output signal on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{GBL}}$ signal.

- State Meaning** Asserted—Indicates that an access is global and that coherency needs to be enforced by hardware. Note that $\overline{\text{GBL}}$ is always asserted for snoop cycles initiated by the MPC107.

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Negated—Indicates that an access is not global and that hardware-enforced coherency is not required.

Timing Comments Assertion/Negation—The same as A[0:31].
High-impedance—The same as A[0:31].

2.2.1.11 Address Acknowledge ($\overline{\text{AACK}}$)—Output

The address acknowledge ($\overline{\text{AACK}}$) signal is an output signal on the MPC107. Following are the state meaning and timing comments for $\overline{\text{AACK}}$ as an output signal.

State Meaning Asserted—Indicates that the address tenure of a transaction is terminated. On the clock cycle following the assertion of $\overline{\text{AACK}}$, the bus master releases the address-tenure-related signals to the high-impedance state and samples $\overline{\text{ARTRY}}$.

Negated—Indicates that the address tenure must remain active, and all address-tenure-related signals must remain valid.

Timing Comments Assertion—Occurs a programmable number of clock cycles after $\overline{\text{TS}}$ and whenever $\overline{\text{ARTRY}}$ conditions are resolved. For pipelined transactions, $\overline{\text{AACK}}$ is asserted in the same clock cycle or after the last $\overline{\text{TA}}$ of the previous data tenure. See Section 5.3.4.2.1, “AACK Signal Timing,” for more information.

Negation—Occurs one clock cycle after assertion.

High-impedance—Occurs one clock cycle after negation.

2.2.1.12 Address Retry ($\overline{\text{ARTRY}}$)

The address retry ($\overline{\text{ARTRY}}$) signal is both an input and output signal on the MPC107.

2.2.1.12.1 Address Retry ($\overline{\text{ARTRY}}$)—Output

Following are the state meaning and timing comments for $\overline{\text{ARTRY}}$ as an output signal.

State Meaning Asserted—Indicates that the MPC107 requires that the initiating 60x bus master retry the current address tenure.

Negated/High-impedance—Indicates that the MPC107 does not require the address tenure to be retried.

Timing Comments Assertion—For processor to system memory accesses, occurs two clock cycles after $\overline{\text{TS}}$. See Section 5.3.4.2.2, “ARTRY Signal Timing,” and Section 5.3.4.1, “MPC107 Snoop Response,” for more information. For processor to PCI accesses, the MPC107 withholds $\overline{\text{ARTRY}}$ and $\overline{\text{AACK}}$ until the $\overline{\text{ARTRY}}$ condition for the PCI access is resolved. In this case, $\overline{\text{AACK}}$ assertion is also delayed. Once asserted, $\overline{\text{ARTRY}}$ must remain asserted until one clock after the assertion of $\overline{\text{AACK}}$.

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Negation/High-impedance— $\overline{\text{ARTRY}}$ is released to high-impedance for the first half of the second clock cycle after the assertion of $\overline{\text{AACK}}$, then it is negated for one clock and released to high-impedance.

2.2.1.12.2 Address Retry ($\overline{\text{ARTRY}}$)—Input

Following are the state meaning and timing comments for $\overline{\text{ARTRY}}$ as an input signal.

- State Meaning** Asserted—During a snoop operation, indicates that the 60x either requires the current address tenure to be retried due to a pipeline collision or that it needs to perform a snoop copy-back operation.
- During normal 60x bus cycles in a multiprocessor system, indicates that the other 60x requires the address tenure to be retried.
- Negated/High-impedance—Indicates that the address tenure is not required to be retried.
- Timing Comments** Assertion—Occurs a programmable number of clock cycles after the assertion of $\overline{\text{AACK}}$. See Section 5.3.4.2.2, “ $\overline{\text{ARTRY}}$ Signal Timing,” for more information. Note that $\overline{\text{ARTRY}}$ may be asserted early, but it is sampled by the MPC107 one clock cycle after the assertion of $\overline{\text{AACK}}$.
- Negation/High-impedance— $\overline{\text{ARTRY}}$ is released to high-impedance for the first half of the second clock cycle after the assertion of $\overline{\text{AACK}}$, then it is negated for one clock and is released to high-impedance.

2.2.1.13 Data Bus Grant 0–1 ($\overline{\text{DBG}}[0:1]$)—Output

The data bus grant ($\overline{\text{DBG}}[0:1]$) signals are output on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{DBG}}n$ signals (where n is 0 or 1).

- State Meaning** Asserted—Indicates that 60x processor n may, with the proper qualification, assume mastership of the data bus. A qualified data bus grant is defined as the assertion of $\overline{\text{BG}}n$ and negation of $\overline{\text{ARTRY}}$. The requirement for the $\overline{\text{ARTRY}}$ signal is only for the address bus tenure associated with the data bus tenure about to be granted (that is, not for another address tenure available because of address pipelining).
- Negated—Indicates that 60x processor n is not granted mastership of the data bus.
- Timing Comments** Assertion—Occurs on the first clock cycle in which the data bus is not busy and the processor n has the highest priority outstanding data transaction. If the data bus is parked on the processor n , $\overline{\text{DBG}}n$ is asserted one clock cycle after $\overline{\text{BG}}n$.
- Negation—Occurs one clock cycle after assertion.

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2.2.1.14 Data Bus (DH[0:31], DL[0:31])

The data bus (DH[0:31], DL[0:31]) consists of 64 signals that are both input and output signals on the MPC107. The data bus is comprised of two halves—data bus high (DH[0:31]) and data bus low (DL[0:31]).

The MPC107 can also be configured to operate with a 32-bit data bus on the 60x bus interface (and the memory interface) by driving the reset configuration signal MDL0 low during reset. When the MPC107 is configured with a 32-bit data bus, the bus operates in the same way as when configured with a 64-bit data bus, with the exception that only the DH[0:31] data bus is used.

Table 2-3 specifies the byte lane assignments (and data parity signal correspondence) for the transfer of an aligned double word in both 64- and 32-bit modes.

Table 2-3. 60x Interface Data Bus Byte Lane Assignments

| Data Bus Signals | Byte Lane | | Data Parity Signal | |
|------------------|-------------|-------------|--------------------|-------------|
| | 64-Bit Mode | 32-Bit Mode | 64-Bit Mode | 32-Bit Mode |
| DH[0:7] | 0 (MSB) | 0 (MSB), 4 | DP0 | DP0 |
| DH[8:15] | 1 | 1, 5 | DP1 | DP1 |
| DH[16:23] | 2 | 2, 6 | DP2 | DP2 |
| DH[24:31] | 3 | 3, 7 (LSB) | DP3 | DP3 |
| DL[0:7] | 4 | x | DP4 | x |
| DL[8:15] | 5 | x | DP5 | x |
| DL[16:23] | 6 | x | DP6 | x |
| DL[24:31] | 7 (LSB) | x | DP7 | x |

2.2.1.14.1 Data Bus (DH[0:31], DL[0:31])—Output

Following are the state meaning and timing comments for the data bus as output signals.

State Meaning Asserted/Negated—Represents the value of data being driven by the MPC107.

Timing Comments Assertion/Negation—For a 60x processor read transaction, the data bus signals are valid one clock cycle after the \overline{DBGn} signal is asserted.

High-impedance—For 60x processor read transactions, the data bus signals are released to high-impedance one clock cycle after the last assertion of \overline{TA} or one clock cycle after detecting a qualified \overline{ARTRY} . For PCI-to-memory or internal buffer flush transactions, the data bus signals are released to high-impedance when the transaction is complete.

2.2.1.14.2 Data Bus (DH[0:31], DL[0:31])—Input

Following are the state meaning and timing comments for the data bus as input signals.

State Meaning Asserted/Negated—Represents the state of data being driven by a 60x processor or local bus slave.

Timing Comments Assertion/Negation—For a 60x processor write transaction, the data bus signals are valid one clock cycle after the assertion of \overline{DBGn} .

High-impedance—the data bus signals are released to high-impedance one clock cycle after the last assertion of \overline{TA} . If the address tenure is \overline{ARTRYd} , the data bus signals go to a high-impedance state one clock cycle after the qualified \overline{ARTRY} .

2.2.1.15 Data Parity (DP[0:7])

The data bus parity (DP[0:7]) signals consist of 8 signals that are both input and output signals on the MPC107. Note that only DP[0:3] are used in 32-bit mode. Table 2-3 specifies the byte lane assignments for the data parity signals.

2.2.1.15.1 Data Parity (DP[0:7])—Output

Following are the state meaning and timing comments for the data parity signals as outputs. Note that they have the same timing characteristics as the data bus signals.

State Meaning Asserted/Negated—Represents the parity value for data being driven by the MPC107.

Timing Comments Assertion/Negation—For a 60x processor read transaction, the data parity signals are valid one clock cycle after the \overline{DBGn} signal is asserted.

High-impedance—For 60x processor read transactions, the data parity signals are released to high-impedance one clock cycle after the last assertion of \overline{TA} or one clock cycle after detecting a qualified \overline{ARTRY} . For PCI-to-memory or internal buffer flush transactions, the data parity signals are released to high-impedance when the transaction is complete.

2.2.1.15.2 Data Parity (DP[0:7])—Input

Following are the state meaning and timing comments for the data parity signals as inputs. Note that they have the same timing characteristics as the data bus signals.

State Meaning Asserted/Negated—Represent the parity value for data being driven by a 60x processor or a local bus slave.

Timing Comments Assertion/Negation—For a 60x processor write transaction, the data parity signals are valid one clock cycle after the assertion of \overline{DBGn} .

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High-impedance—the data parity signals are released to high-impedance one clock cycle after the last assertion of \overline{TA} . If the address tenure is ARTRYd, the data parity signals go to a high-impedance state one clock cycle after the qualified ARTRY.

2.2.1.16 Transfer Acknowledge (\overline{TA})

The transfer acknowledge (\overline{TA}) signal is both an input and output signal on the MPC107.

2.2.1.16.1 Transfer Acknowledge (\overline{TA})—Output

Following are the state meaning and timing comments for \overline{TA} as an output signal.

State Meaning Asserted—Indicates that the data has been latched for a write operation, or that the data is valid for a read operation, thus terminating the current data beat. If it is the last (or only) data beat, this also terminates the data tenure.

Negated—Indicates that the 60x must extend the current data beat (insert wait states) until data can be provided or accepted by the MPC107.

Timing Comments Assertion—Occurs when the current data beat can be completed.
Negation—Occurs after the clock cycle of the final (or only) data beat of the transfer. For a burst transfer, \overline{TA} may be negated between beats to insert one or more wait states before the completion of the next beat.

High-impedance—Occurs one-half clock cycle after negation.

2.2.1.16.2 Transfer Acknowledge (\overline{TA})—Input

Following are the state meaning and timing comments for \overline{TA} as an input signal.

State Meaning Asserted—Indicates that a local bus slave has latched data for a write operation, or is indicating the data is valid for a read operation, thus terminating the current data beat. If it is the last (or only) data beat, the data tenure is terminated.

Negated—Indicates that the 60x bus master must extend the current data beat (insert wait states) until data can be provided or accepted by a local bus slave.

Timing Comments Assertion—Occurs when the current data beat can be completed.
Negation—Occurs after the clock cycle of the final (or only) data beat of the transfer. For a burst transfer, \overline{TA} may be negated between beats to insert one or more wait states before the completion of the next beat.

High-impedance—Occurs one-half clock cycle after negation.

2.2.1.17 Local Bus Slave Claim ($\overline{\text{LBCLAIM}}$)—Input

The local bus slave claim ($\overline{\text{LBCLAIM}}$) signal is an input on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{LBCLAIM}}$ signal. See Section 5.6, “60x Local Bus Slave Support,” for more information.

State Meaning Asserted—Indicates that the local bus slave claims the transaction and is responsible for driving $\overline{\text{TA}}$ during the data tenure.

Negated—Indicates that the transaction is not claimed by the local bus slave.

Timing Comments Assertion—The MPC107 samples the $\overline{\text{LBCLAIM}}$ signal when $\text{PICR2}[\text{CF_LBCLAIM_WS}]$ expires. For example, if $\text{CF_LBCLAIM_WS} = 1$, $\overline{\text{LBCLAIM}}$ should be asserted one clock cycle after $\overline{\text{TS}}$.

Negation—Occurs one clock cycle after assertion.

2.2.1.18 Data Bus Grant Local Bus Slave ($\overline{\text{DBGLB}}$)—Output

The data bus grant local bus slave ($\overline{\text{DBGLB}}$) signal is an output on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{DBGLB}}$ signal. See Section 5.6, “60x Local Bus Slave Support,” for more information.

State Meaning Asserted—Indicates, to the local bus slave, that the MPC107 has granted a 60x processor the data bus. If the cycle is a local bus slave cycle, the local bus slave can use the data bus to transfer data to the 60x processor.

Negated—Indicates that a 60x processor has not been granted mastership of the data bus.

Timing Comments Assertion—The same as $\overline{\text{DBGn}}$.

Negation—Occurs one clock cycle after assertion.

2.2.2 PCI Interface Signals

This section provides descriptions of the PCI interface signals on the MPC107. Note that throughout this manual, signals and bits of the PCI interface are referenced in little-endian format. For more information on the operation of the MPC107 PCI interface, see Chapter 7, “PCI Bus Interface.” Refer to the *PCI Local Bus Specification*, Revision 2.1 for a thorough description of the PCI local bus and specific signal-to-signal timing relationships for the PCI bus.

2.2.2.1 PCI Bus Request ($\overline{\text{REQ}}[4:0]$)—Input

The PCI bus request signals ($\overline{\text{REQ}}[4:0]$) are inputs on the MPC107, and they have a different meaning depending on whether the MPC107 PCI arbiter is enabled or disabled. The PCI $\overline{\text{REQ}}_n$ signals are point-to-point, and every master has its own $\overline{\text{REQ}}_n$ signal.

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2.2.2.1.1 PCI Bus Request ($\overline{\text{REQ}}[4:0]$)—Internal Arbiter Enabled

The MPC107 PCI arbiter is enabled by a low value on the reset configuration pin SDMA9 or by the setting of bit 15 of the PCI arbitration control register. In this case, the $\overline{\text{REQ}}[4:0]$ signals are used in conjunction with the $\overline{\text{GNT}}[4:0]$ signals as the arbiter for up to five PCI masters. Following is the state meaning for the $\overline{\text{REQ}}[4:0]$ input signals in this case.

| | |
|----------------------|--|
| State Meaning | Asserted—External devices are requesting control of the PCI bus. The MPC107 acts on the requests as described in Section 7.2, “PCI Bus Arbitration.” |
| | Negated—Indicates that no external devices are requesting the use of the PCI bus. |

2.2.2.1.2 PCI Bus Request ($\overline{\text{REQ}}[4:0]$)—Internal Arbiter Disabled

The MPC107 PCI arbiter is disabled by a high value on the reset configuration pin SDMA9 or by the clearing of bit 15 of the PCI arbitration control register. In this case, the $\overline{\text{REQ}}0$ becomes the PCI bus grant input for the MPC107, and it is asserted when the external arbiter is granting the use of the PCI bus to the MPC107. Note that if the $\overline{\text{REQ}}0$ input signal is asserted prior to the need to run a PCI transaction, then the MPC107 $\overline{\text{GNT}}0$ signal will not assert (the bus is parked) when a PCI transaction is to be run.

The $\overline{\text{REQ}}[4:1]$ input signals are ignored when the internal arbiter is disabled. Following is the state meaning of the $\overline{\text{REQ}}0$ signal when the internal arbiter is disabled.

| | |
|----------------------|--|
| State Meaning | Asserted—The $\overline{\text{REQ}}0$ signal indicates that the MPC107 is granted control of the PCI bus. If $\overline{\text{REQ}}0$ is asserted before the MPC107 has a transaction to perform (that is, the MPC107 is parked), the MPC107 drives AD[31:0], $\overline{\text{C}}/\overline{\text{BE}}[3:0]$, and PAR to stable (but meaningless) states until they are needed for a legitimate transaction. |
| | Negated— $\overline{\text{REQ}}0$ is negated when the MPC107 is not granted control of the PCI bus. |

2.2.2.2 PCI Bus Grant ($\overline{\text{GNT}}[4:0]$)—Output

The PCI bus grant ($\overline{\text{GNT}}[4:0]$) signals are outputs on the MPC107 and they have a different meaning depending on whether the MPC107 PCI arbiter is enabled or disabled. The PCI $\overline{\text{GNT}}n$ signals are point-to-point; every master has its own $\overline{\text{GNT}}n$ signal.

2.2.2.2.1 PCI Bus Grant ($\overline{\text{GNT}}[4:0]$)—Internal Arbiter Enabled

The MPC107 PCI arbiter is enabled by a low value on the reset configuration pin SDMA9 or by the setting of bit 15 of the PCI arbitration control register. In this case, the $\overline{\text{GNT}}[4:0]$ signals are used in conjunction with the $\overline{\text{REQ}}[4:0]$ signals as the arbiter for up to five PCI masters. Following is the state meaning for the $\overline{\text{GNT}}[4:0]$ input signals in this case.

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State Meaning

Asserted—The MPC107 has granted control of the PCI bus to a requesting master, using the priority scheme described in Section 7.2, “PCI Bus Arbitration.” The MPC107 will assert only one $\overline{\text{GNT}}_n$ signal during any clock cycle.

Negated—Indicates that the MPC107 has not granted control of the PCI bus and external devices may not initiate a PCI transaction.

2.2.2.2.2 PCI Bus Grant ($\overline{\text{GNT}}[4:0]$)—Internal Arbiter Disabled

The MPC107 PCI arbiter is disabled by a high value on the reset configuration pin SDMA9 or by the clearing of bit 15 of the PCI arbitration control register. In this case, the $\overline{\text{GNT}}_0$ becomes the PCI bus request output for the MPC107 and is asserted when the MPC107 needs to run a PCI transaction. If the $\overline{\text{REQ}}_0$ input signal is asserted prior to the need to run a PCI transaction, then the $\overline{\text{GNT}}_0$ signal will not assert (the bus is parked) when a PCI transaction is to be run. Following is the state meaning for the $\overline{\text{GNT}}[4:0]$ input signals when the internal arbiter is disabled.

State Meaning

Asserted—The MPC107 asserts the $\overline{\text{GNT}}_0$ signal as the PCI bus request output signal. $\overline{\text{GNT}}[4:1]$ signals do not assert in this case.

Negated—The $\overline{\text{GNT}}[4:1]$ signals are driven high (negated) in this mode. $\overline{\text{GNT}}_0$ is negated when the MPC107 is not requesting control of the PCI bus or the bus is parked on the MPC107.

2.2.2.3 PCI Address/Data Bus (AD[31:0])

The PCI address/data bus (AD[31:0]) consists of 32 signals that are both input and output signals on the MPC107.

2.2.2.3.1 Address/Data (AD[31:0])—Output

Following is the state meaning for AD[31:0] as outputs.

State Meaning

Asserted/Negated—Represents the physical address during the address phase of a PCI transaction. During a data phase of a PCI transaction, AD[31:0] contain data being written.

The AD[7:0] signals define the least-significant byte and AD[31:24] the most-significant byte.

2.2.2.3.2 Address/Data (AD[31:0])—Input

Following is the state meaning for AD[31:0] as inputs.

State Meaning

Asserted/Negated—Represents the address to be decoded as a check for device select during an address phase of a PCI transaction or data being received during a data phase of a PCI transaction.

2.2.2.4 Parity (PAR) **Freescale Semiconductor, Inc.**

The PCI parity (PAR) signal is both an input and output signal on the MPC107. See Section 7.6.1, “PCI Parity,” for more information on PCI parity.

2.2.2.4.1 Parity (PAR)—Output

Following is the state meaning for PAR as an output signal.

State Meaning Asserted—This signal is driven by the MPC107 to indicate odd parity across the AD[31:0] and $\overline{C/BE}$ [3:0] signals (driven by the MPC107) during the address and data phases of a transaction.

 Negated—Indicates even parity across the AD[31:0] and $\overline{C/BE}$ [3:0] signals driven by the MPC107 during address and data phases.

2.2.2.4.2 Parity (PAR)—Input

Following is the state meaning for PAR as an input signal.

State Meaning Asserted—Indicates odd parity driven by another PCI master or the PCI target during read data phases.

 Negated—Indicates even parity driven by another PCI master or the PCI target during read data phases.

2.2.2.5 Command/Byte Enable ($\overline{C/BE}$ [3:0])

The four command/byte enable ($\overline{C/BE}$ [3:0]) signals are both input and output signals on the MPC107.

2.2.2.5.1 Command/Byte Enable ($\overline{C/BE}$ [3:0])—Output

Following is the state meaning for $\overline{C/BE}$ [3:0] as output signals.

State Meaning Asserted/Negated—During the address phase, $\overline{C/BE}$ [3:0] define the bus command of the transaction initiated by the MPC107 as a PCI master. Table 2-4 summarizes the PCI bus command encodings. See Section 7.3.2, “PCI Bus Commands,” for more detailed information on the bus commands.

 During the data phase, $\overline{C/BE}$ [3:0] are used as byte enables. Byte enables determine which byte lanes carry meaningful data. The $\overline{C/BE0}$ signal applies to the least-significant byte.

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Table 2-4. PCI Command Encodings

| C/BE[3:0] | PCI Command |
|-----------|---------------------------------|
| 0000 | Interrupt acknowledge |
| 0001 | Special cycle |
| 0010 | I/O read |
| 0011 | I/O write |
| 0100 | Reserved |
| 0101 | Reserved |
| 0110 | Memory read |
| 0111 | Memory write |
| 1000 | Reserved |
| 1001 | Reserved |
| 1010 | Configuration read |
| 1011 | Configuration write |
| 1100 | Memory read multiple |
| 1101 | Dual address cycle ¹ |
| 1110 | Memory read line |
| 1111 | Memory write and invalidate |

¹ The MPC107 does not generate this command or the reserved commands.

2.2.2.5.2 Command/Byte Enable ($\overline{C/BE}[3:0]$)—Input

Following is the state meaning for $\overline{C/BE}[3:0]$ as input signals.

State Meaning Asserted/Negated—During the address phase, $\overline{C/BE}[3:0]$ indicate the command that another master is sending. The MPC107 uses the value on these signals (in addition to the address) to determine whether it is a target for a transaction. Table 2-4 summarizes the PCI bus command encodings. See Section 7.3.3, “Addressing,” for more information.

During the data phase, $\overline{C/BE}[3:0]$ indicate which byte lanes are valid.

2.2.2.6 Device Select (\overline{DEVSEL})

The device select (\overline{DEVSEL}) signal is both an input and output on the MPC107.

2.2.2.6.1 Device Select (\overline{DEVSEL})—Output

Following is the state meaning for \overline{DEVSEL} as an output.

State Meaning Asserted—Indicates that the MPC107 has decoded the address of a PCI transaction, and it is the target of the current access.

Negated—Indicates that the MPC107 has decoded the address and is not the target of the current access.

2.2.2.6.2 Device Select ($\overline{\text{DEVSEL}}$)—Input

Following is the state meaning for $\overline{\text{DEVSEL}}$ as an input signal.

- State Meaning** Asserted—Indicates that some PCI target (other than the MPC107) has decoded its address as the target of the current access. This is useful to the MPC107 when it is the initiator of a PCI transaction.
- Negated—Indicates that no PCI target has been selected.

2.2.2.7 Frame ($\overline{\text{FRAME}}$)

The frame ($\overline{\text{FRAME}}$) signal is both an input and output on the MPC107.

2.2.2.7.1 Frame ($\overline{\text{FRAME}}$)—Output

Following is the state meaning for $\overline{\text{FRAME}}$ as an output.

- State Meaning** Asserted—Indicates that the MPC107, acting as a PCI master, is initiating a bus transaction. While $\overline{\text{FRAME}}$ is asserted, data transfers may continue.
- Negated—If $\overline{\text{IRDY}}$ is asserted, indicates that the PCI transaction is in the final data phase. If $\overline{\text{IRDY}}$ is negated, it indicates that the PCI bus is idle.

2.2.2.7.2 Frame ($\overline{\text{FRAME}}$)—Input

Following is the state meaning for $\overline{\text{FRAME}}$ as an input signal.

- State Meaning** Asserted—Indicates that another PCI master is initiating a bus transaction and causes the MPC107 to decode the address and the command signals to see if it is the target of the transaction.
- Negated—Indicates that the transaction is in the final data phase or that the bus is idle.

2.2.2.8 Initiator Ready ($\overline{\text{IRDY}}$)

The initiator ready ($\overline{\text{IRDY}}$) signal is both an input and output on the MPC107.

2.2.2.8.1 Initiator Ready ($\overline{\text{IRDY}}$)—Output

Following is the state meaning for $\overline{\text{IRDY}}$ as an output.

- State Meaning** Asserted—Indicates that the MPC107, acting as a PCI master, can complete the current data phase of a PCI transaction. During a write, the MPC107 asserts $\overline{\text{IRDY}}$ to indicate that valid data is present on AD[31:0]. During a read, the MPC107 asserts $\overline{\text{IRDY}}$ to indicate that it is prepared to accept data.
- Negated—Indicates that the PCI target needs to wait before the MPC107, acting as a PCI master, can complete the current data phase. During a write, the MPC107 negates $\overline{\text{IRDY}}$ to insert a wait

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cycle when it cannot provide valid data to the target. During a read, the MPC107 negates $\overline{\text{IRDY}}$ to insert a wait cycle when it cannot accept data from the target.

2.2.2.8.2 Initiator Ready ($\overline{\text{IRDY}}$)—Input

Following is the state meaning for $\overline{\text{IRDY}}$ as an input signal.

State Meaning Asserted—Indicates another PCI master is able to complete the current data phase of a transaction.

 Negated—If $\overline{\text{FRAME}}$ is asserted, it indicates a wait cycle from another master. This is used by the MPC107 to insert wait cycles when it is a target of a PCI transaction. If $\overline{\text{FRAME}}$ is negated, it indicates the PCI bus is idle.

2.2.2.9 Lock ($\overline{\text{LOCK}}$)—Input

The lock ($\overline{\text{LOCK}}$) signal is an input on the MPC107. See Section 7.5, “Exclusive Access,” for more information. Following is the state meaning for the $\overline{\text{LOCK}}$ input signal.

State Meaning Asserted—Indicates that a master is requesting exclusive access to memory, which may require multiple transactions to complete.

 Negated—Indicates that a normal operation is occurring on the bus, or an access to a locked target is occurring.

2.2.2.10 Target Ready ($\overline{\text{TRDY}}$)

The target ready ($\overline{\text{TRDY}}$) signal is both an input and output signal on the MPC107.

2.2.2.10.1 Target Ready ($\overline{\text{TRDY}}$)—Output

Following is the state meaning for $\overline{\text{TRDY}}$ as an output signal.

State Meaning Asserted—Indicates that the MPC107, acting as a PCI target, can complete the current data phase of a PCI transaction. During a read, the MPC107 asserts $\overline{\text{TRDY}}$ to indicate that valid data is present on AD[31:0]. During a write, the MPC107 asserts $\overline{\text{TRDY}}$ to indicate that it is prepared to accept data.

 Negated—Indicates that the PCI initiator needs to wait before the MPC107, acting as a PCI target, can complete the current data phase. During a read, the MPC107 negates $\overline{\text{TRDY}}$ to insert a wait cycle when it cannot provide valid data to the initiator. During a write, the MPC107 negates $\overline{\text{TRDY}}$ to insert a wait cycle when it cannot accept data from the initiator.

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2.2.2.10.2 Target Ready ($\overline{\text{TRDY}}$)—Input

Following is the state meaning for $\overline{\text{TRDY}}$ as an input signal.

| | |
|----------------------|--|
| State Meaning | Asserted—Indicates another PCI target is able to complete the current data phase of a transaction. If the MPC107 is the initiator of the transaction, it latches the data (on a read) or cycles the data on a write. |
| | Negated—Indicates a wait cycle needed by a target. If the MPC107 is the initiator of the transaction, it waits to latch the data (on a read) or continues to drive the data (on a write). |

2.2.2.11 Parity Error ($\overline{\text{PERR}}$)

The PCI parity error ($\overline{\text{PERR}}$) signal is both an input and output signal on the MPC107. See Section 13.2.3.2, “Parity Error (PERR),” and Section 4.8.2, “Error Enabling and Detection Registers,” for more information on how the MPC107 is set up to report parity errors. The PCI initiator drives $\overline{\text{PERR}}$ on read operations; the PCI target drives $\overline{\text{PERR}}$ on write operations.

2.2.2.11.1 Parity Error ($\overline{\text{PERR}}$)—Output

Following is the state meaning for $\overline{\text{PERR}}$ as an output signal.

| | |
|----------------------|--|
| State Meaning | Asserted—Indicates that the MPC107, acting as a PCI agent, detected a data parity error. |
| | Negated—Indicates no error. |

2.2.2.11.2 Parity Error ($\overline{\text{PERR}}$)—Input

Following is the state meaning for $\overline{\text{PERR}}$ as an input signal.

| | |
|----------------------|---|
| State Meaning | Asserted—Indicates that another PCI agent detected a data parity error while the MPC107 was sourcing data (the MPC107 was acting as the PCI initiator during a write, or was acting as the PCI target during a read). |
| | Negated—Indicates no error. |

2.2.2.12 System Error ($\overline{\text{SERR}}$)

The PCI system error ($\overline{\text{SERR}}$) signal is both an input and output signal on the MPC107. It is an open-drain signal and can be driven by multiple devices on the PCI bus. Refer to Section 13.2.3.1, “System Error (SERR),” and Section 4.8.2, “Error Enabling and Detection Registers,” for more information on how the MPC107 drives and reports system errors.

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2.2.2.12.1 System Error ($\overline{\text{SERR}}$)—Output

Following is the state meaning for $\overline{\text{SERR}}$ as an output signal.

State Meaning Asserted—Indicates that an address parity error, a target-abort (when the MPC107 is acting as the initiator), or some other system error (where the result is a catastrophic error) was detected.

Negated—Indicates no error.

2.2.2.12.2 System Error ($\overline{\text{SERR}}$)—Input

Following is the state meaning for $\overline{\text{SERR}}$ as an input signal.

State Meaning Asserted—Indicates that a target (other than the MPC107) has detected a catastrophic error.

Negated—Indicates no error.

2.2.2.13 Stop ($\overline{\text{STOP}}$)

The stop ($\overline{\text{STOP}}$) signal is both an input and output signal on the MPC107. Refer to Section 7.4.3.2, “Target-Initiated Termination,” for more information on the use of the $\overline{\text{STOP}}$ signal.

2.2.2.13.1 Stop ($\overline{\text{STOP}}$)—Output

Following is the state meaning for $\overline{\text{STOP}}$ as an output signal.

State Meaning Asserted—Indicates that the MPC107, acting as a PCI target, is requesting that the initiator stop the current transaction.

Negated—Indicates that the current transaction can continue.

2.2.2.13.2 Stop ($\overline{\text{STOP}}$)—Input

Following is the state meaning for $\overline{\text{STOP}}$ as an input signal.

State Meaning Asserted—Indicates that when the MPC107 is acting as a PCI initiator, it is receiving a request from the target to stop the current transaction.

Negated—Indicates that the current transaction can continue.

2.2.2.14 Interrupt Request ($\overline{\text{INTA}}$)—Output

Following is the state meaning for $\overline{\text{INTA}}$. This signal is primarily used when the MPC107 is programmed in agent mode.

State Meaning Asserted—Indicates that the MPC107 is requesting an interrupt on the PCI bus. These interrupts are caused by the on-chip DMA controller, the watchpoint facility, and the message unit.

Negated—Indicates that the MPC107 is not requesting an interrupt on the PCI bus.

2.2.2.15 ID Select (IDSEL)—Input

Following is the state meaning for IDSEL. See Section 7.3.3.3, “Configuration Space Addressing,” for more information about the role of the IDSEL signal in PCI configuration transactions.

| | |
|----------------------|--|
| State Meaning | <p>Asserted—When the $\overline{C/BE}[3:0]$ encoding is set to configuration read/write, IDSEL indicates that the PCI configuration registers on the MPC107 are being accessed.</p> <p>Negated—Indicates that there is no configuration access for this device in progress.</p> |
|----------------------|--|

Note that the MPC107 must not issue PCI configuration transactions to itself (that is, for PCI configuration transactions initiated by the MPC107, its IDSEL signal must not be asserted). The MPC107 must use the method described in Section 4.1, “Configuration Register Access,” to access its own configuration registers. If the MPC107 is in host mode and other PCI agents do not need to access the MPC107’s configuration space, then it is recommended that this signal be pulled down.

2.2.3 Memory Interface Signals

The memory interface supports either standard DRAMs, extended data out DRAMs (EDO DRAMs), or synchronous DRAMs (SDRAMs) and either standard ROM or Flash devices. Some of the memory interface signals perform different functions (and are described by an alternate name) depending on the RAM and ROM configurations. This section provides a brief description of the memory interface signals on the MPC107, listed individually by both their primary and alternate names, describing the relevant function in each section. For more information on the operation of the memory interface, see Chapter 6, “MPC107 Memory Interface.”

2.2.3.1 Row Address Strobe ($\overline{RAS}[0:7]$)—Output

The eight row address strobe ($\overline{RAS}[0:7]$) signals are outputs on the MPC107. Following are the state meaning and timing comments for the \overline{RAS}_n output signals.

| | |
|------------------------|--|
| State Meaning | <p>Asserted—Indicates that the memory row address is valid and selects one of the rows in the selected bank for DRAM memory.</p> <p>Negated—Indicates DRAM precharge period.</p> |
| Timing Comments | <p>Assertion—The MPC107 asserts the \overline{RAS}_n signal to begin a memory cycle. All other memory interface signal timings are referenced to \overline{RAS}_n.</p> |

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2.2.3.2 Column Address Strobe ($\overline{\text{CAS}}[0:7]$)—Output

The eight column address strobe ($\overline{\text{CAS}}[0:7]$) signals are outputs on the MPC107. $\overline{\text{CAS}}0$ connects to the most-significant byte select. $\overline{\text{CAS}}7$ connects to the least-significant byte select. When the MPC107 is operating in 32-bit mode (see $\text{MCCR1}[\text{DBUS_SIZ}[0:1]]$), the $\overline{\text{CAS}}[0:3]$ signals are used. Following are the state meaning and timing comments for the $\overline{\text{CAS}}n$ output signals.

- State Meaning**
- Asserted—Indicates that the DRAM (or EDO) column address is valid and selects one of the columns in the row.
 - Negated—For DRAMs, it indicates $\overline{\text{CAS}}n$ precharge, and that the current DRAM data transfer has completed.
 - or—
 - For EDO DRAMs, it indicates $\overline{\text{CAS}}n$ precharge, and that the current data transfer completes in the first clock cycle of $\overline{\text{CAS}}n$ precharge.
- Timing Comments** Assertion—The MPC107 asserts $\overline{\text{CAS}}n$ two to eight clock cycles after the assertion of $\overline{\text{RAS}}n$ (depending on the setting of the $\text{MCCR3}[\text{RCD}_2]$ parameter). See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.

2.2.3.3 SDRAM Command Select ($\overline{\text{CS}}[0:7]$)—Output

The eight SDRAM command select ($\overline{\text{CS}}[0:7]$) signals are output on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{CS}}n$ output signals.

- State Meaning**
- Asserted—Selects an SDRAM bank to perform a memory operation.
 - Negated—Indicates no SDRAM action during the current cycle.
- Timing Comments** Assertion—The MPC107 asserts the $\overline{\text{CS}}n$ signal to begin a memory cycle. For SDRAM, $\overline{\text{CS}}n$ is valid on the rising edge of the $\text{SDRAM_CLK}[0:3]$ clock signals.

2.2.3.4 SDRAM Data Input/Output Mask ($\text{DQM}[0:7]$)—Output

The eight SDRAM data input/output mask ($\text{DQM}[0:7]$) signals are outputs on the MPC107. Following are the state meaning and timing comments for the $\text{DQM}n$ output signals. $\text{DQM}0$ connects to the most significant byte select, and $\text{DQM}7$ connects to the least significant byte select. Note that parity memory can be connected to any $\text{DQM}n$ signal.

- State Meaning**
- Asserted—Prevents writing to SDRAM. Note that the $\text{DQM}n$ signals are active-high for SDRAM. $\text{DQM}n$ is part of the SDRAM command encoding. See Section 6.2, “SDRAM Interface Operation,” for more information.
 - Negated—Allows a read or write operation to SDRAM.
- Timing Comments** Assertion—For SDRAM, $\text{DQM}n$ is valid on the rising edge of the $\text{SDRAM_CLK}[0:3]$ clock signals during read or write cycles.

2.2.3.5 Write Enable (\overline{WE})—Output

The write enable (\overline{WE}) signal is an output on the MPC107. For SDRAM, \overline{WE} is part of the SDRAM command encoding. See Section 6.2, “SDRAM Interface Operation,” for more information. Following are the state meaning and timing comments for the \overline{WE} output signal for DRAM, ECO and Flash writes.

- State Meaning** Asserted—Enables writing to DRAM, EDO, or Flash.
 Negated—No DRAM, EDO, or Flash write operation is pending.
- Timing Comments** Assertion—For DRAM, the MPC107 asserts \overline{WE} concurrent with the column address and prior to $\overline{CAS}n$. For SDRAM, the MPC107 asserts \overline{WE} concurrent with \overline{SDCAS} for write operations.

2.2.3.6 SDRAM Address (SDMA[13:0])—Output

The SDMA[13:0] signals carry 14 of the address bits for the memory interface. For (S)DRAMs, they correspond to the row and column address bits.

- State Meaning** Asserted/Negated—Contain different portions of the address depending on the size of memory in use, the type of memory in use (DRAM, SDRAM, ROM or Flash) and the phase of the transaction. See Section 6.2.2, “SDRAM Address Multiplexing”, for a complete description of the mapping of these signals in all cases.
- Timing Comments** Assertion—For DRAM, the row address is considered valid on the assertion of $\overline{RAS}n$, and the column address is valid on the assertion of $\overline{CAS}n$. For SDRAM, the row address is valid on the rising edge of SDRAM_CLK[0:3] clock signals when $\overline{CS}n$ is asserted and the column address is valid on the rising edge of SDRAM_CLK[0:3] when $DQMn$ is asserted. For ROM and Flash, the address is valid with the assertion of $\overline{RCS}[0:3]$.

2.2.3.7 SDRAM Internal Bank Select 0–1 (SDBA0, SDBA1)—Output

The SDBA[0:1] signals are similar to SDMA[13:0] in that they correspond to different row or column address bits, depending on the memory in use. However, they are only used for the SDRAM interface. Note that SDBA1 is multiplexed with the SDMA14 signal.

- State Meaning** Asserted/Negated—Selects the SDRAM internal bank to be activated during the row address phase and selects the SDRAM internal bank for the read or write operation during the column address phase of the memory access. See Section 6.2.2, “SDRAM Address Multiplexing,” for a complete description of the mapping of these signals in all cases.
- Timing Comments** Assertion/Negation—The row address is valid on the rising edge of SDRAM_CLK[0:3] clock signals when $\overline{CS}n$ is asserted and the column address is valid on the rising edge of SDRAM_CLK[0:3] when $DQMn$ is asserted.

2.2.3.8 Memory Data Bus (MDH[0:31], MDL[0:31])

The memory data bus (MDH[0:31], MDL[0:31]) consists of 64 signals that are both input and output signals on the MPC107. The data bus is comprised of two halves—data bus high (MDH[0:31]) and data bus low (MDL[0:31]).

The MPC107 can also be configured to operate with a 32-bit data bus on the memory interface (and the 60x interface) by driving the reset configuration signal MDL0 low during reset. When the MPC107 is configured with a 32-bit data bus, the bus operates in the same way as when configured with a 64-bit data bus, with the exception that only MDH[0:31] is used, and MDL[0:31] can be left floating. For more information on other data bus sizes available for the ROM/Flash/Port X interfaces, see Chapter 6, “MPC107 Memory Interface.”

Table 2-5 specifies the byte lane assignments (and data parity signal correspondence) for the transfer of an aligned double word in both 64- and 32-bit modes.

Table 2-5. Memory Data Bus Byte Lane Assignments

| Data Bus Signals | Byte Lane | |
|------------------|-------------|-------------|
| | 64-Bit Mode | 32-Bit Mode |
| MDH[0:7] | 0 (MSB) | 0 (MSB), 4 |
| MDH[8:15] | 1 | 1, 5 |
| MDH[16:23] | 2 | 2, 6 |
| MDH[24:31] | 3 | 3, 7 (LSB) |
| MDL[0:7] | 4 | x |
| MDL[8:15] | 5 | x |
| MDL[16:23] | 6 | x |
| MDL[24:31] | 7 (LSB) | x |

2.2.3.8.1 Memory Data Bus (MDH[0:31], MDL[0:31])—Output

Following are the state meaning and timing comments for the memory data bus as output signals.

State Meaning Asserted/Negated—Represents the value of data being driven by the MPC107.

Timing Comments Assertion/Negation—For DRAM accesses, the data bus signals are valid when $\overline{\text{CAS}}[0:7]$ and $\overline{\text{WE}}$ are asserted. For SDRAM, the data bus signals are valid on the next rising edge of SDRAM_CLK[0:3] after DQM[0:7] is asserted for a write command. For ROM/Flash memory and Port X, the data bus signals are valid on the assertion of $\overline{\text{RCS}}[0:3]$.

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2.2.3.8.2 Memory Data Bus (MDH[0:31], MDL[0:31])—Input

Following are the state meaning and timing comments for the data bus as input signals. Note that MDL0 is a reset configuration input signal.

State Meaning Asserted/Negated—Represents the value of data being driven by the memory subsystem on a read.

Timing Comments Assertion/Negation—For a memory read transaction, the data bus signals are valid at a time dependent on the memory interface configuration parameters. Refer to Chapter 4, “Configuration Registers,” and Chapter 6, “MPC107 Memory Interface,” for more information.

2.2.3.9 Data Parity/ECC (PAR[0:7])

The eight data parity/ECC (PAR[0:7]) signals are both input and output signals on the MPC107.

2.2.3.9.1 Data Parity (PAR[0:7])—Output

Following are the state meaning and timing comments for PAR[0:7] as output signals.

State Meaning Asserted/Negated—Represents the byte parity or ECC bits being written to memory (PAR0 is the most-significant parity bit and corresponds to byte lane 0 which is selected by $\overline{\text{CAS0}}$ or DQM0). The data parity signals are asserted or negated as appropriate to provide odd parity (including the parity bit) or ECC.

Timing Comments Assertion/Negation—PAR[0:7] are valid concurrent with MDH[0:31] and MDL[0:31].

2.2.3.9.2 Data Parity (PAR[0:7])—Input

Following are the state meaning and timing comments for PAR[0:7] as input signals.

State Meaning Asserted/Negated—Represents the byte parity or ECC bits being read from memory (PAR0 is the most-significant parity bit and corresponds to byte lane 0 which is selected by $\overline{\text{CAS0}}$ or DQM0).

Timing Comments Assertion/Negation—PAR[0:7] are valid concurrent with MDH[0:31] and MDL[0:31].

2.2.3.10 ROM Address 19:12 (AR[19:12])—Output

The ROM address 19–12 (AR[19:12]) signals are output signals only for the ROM address function. Note that these signals are both input and output signals for the memory parity function (PAR[0:7]). Following are the state meaning and timing comments for AR[19:12] as output signals.

State Meaning Asserted/Negated—Represents bits 19–12 of the ROM/Flash address. The other ROM address bits are provided by AR[10:0] as shown in Section 6.4.1, “ROM/Flash Address Multiplexing.”

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Timing Comments Assertion/Negation—The ROM address is valid on assertion of RCS[0:3].

2.2.3.11 SDRAM Clock Enable (CKE)—Output

The SDRAM clock enable (CKE) signal is an output on the MPC107. CKE is part of the SDRAM command encoding. See Section 6.2, “SDRAM Interface Operation,” for more information. Following are the state meaning and timing comments for the CKE output signal.

State Meaning Asserted—Enables the internal clock circuit of the SDRAM memory device.

Negated—Disables the internal clock circuit of the SDRAM memory device.

Timing Comments Assertion—CKE is valid on the rising edge of the SDRAM_CLK[0:3] clock signals. See Section 6.2, “SDRAM Interface Operation,” for more information.

2.2.3.12 SDRAM Row Address Strobe ($\overline{\text{SDRAS}}$)—Output

The SDRAM row address strobe ($\overline{\text{SDRAS}}$) signal is an output on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{SDRAS}}$ output signal.

State Meaning Asserted/Negated— $\overline{\text{SDRAS}}$ is part of the SDRAM command encoding and is used for SDRAM bank selection during read or write operations. See Section 6.2, “SDRAM Interface Operation,” for more information.

Timing Comments Assertion— $\overline{\text{SDRAS}}$ is valid on the rising edge of the SDRAM clock when a $\overline{\text{CS}}_n$ signal is asserted.

2.2.3.13 SDRAM Column Address Strobe ($\overline{\text{SDCAS}}$)—Output

The SDRAM column address strobe ($\overline{\text{SDCAS}}$) signal is an output on the MPC107. Following are the state meaning and timing comments for the $\overline{\text{SDCAS}}$ output signal.

State Meaning Asserted— $\overline{\text{SDCAS}}$ is part of the SDRAM command encoding and is used for SDRAM column selection during read or write operations. See Section 6.2, “SDRAM Interface Operation,” for more information.

Negated— $\overline{\text{SDCAS}}$ is part of SDRAM command encoding used for SDRAM column selection during read or write operations.

Timing Comments Assertion—For SDRAM, $\overline{\text{SDCAS}}$ is valid on the rising edge of the SDRAM clock when a $\overline{\text{CS}}_n$ signal is asserted.

2.2.3.14 ROM Bank Selects ($\overline{RCS}[0:3]$)—Output

The ROM bank select ($\overline{RCS}[0:3]$) signals are output on the MPC107 (and $\overline{RCS0}$ is a reset configuration input signal). Following are the state meaning and timing comments for the $\overline{RCS}[0:3]$ output signals.

State Meaning Asserted—Select ROM bank 0–3 for a read access or Flash bank 0–3 for a read or write access.

Negated—Deselect bank 0–3, indicating no pending memory access to ROM/Flash.

Timing Comments Assertion—The MPC107 asserts $\overline{RCS}[0:3]$ at the start of a ROM/Flash access cycle.

Negation—Controlled by the ROMFAL and ROMNAL parameters of the MCCR1 register.

2.2.3.15 Flash Output Enable (\overline{FOE})—Output

The Flash output enable (\overline{FOE}) signal is an output on the MPC107 (and a reset configuration input signal). Following are the state meaning and timing comments for the \overline{FOE} output signal.

State Meaning Asserted—Enables Flash output for the current read access.

Negated—Indicates that there is currently no read access to Flash.

Note that the \overline{FOE} signal provides no indication of any write operation(s) to Flash.

Timing Comments Assertion—The MPC107 asserts \overline{FOE} at the start of the Flash read cycle.

Negation—Controlled by the ROMFAL and ROMNAL parameters of the MCCR1 register.

2.2.3.16 Address Strobe (\overline{AS})—Output

The \overline{AS} output signal is used as a user-defined timing signal for the Port X interface. The assertion and pulse width are fully programmable with the ASFALL and ASRISE parameters in the MCCR2 register.

State Meaning Asserted—Programmable number of clocks (ASFALL) from the assertion of $\overline{RCS}[0:3]$.

Negated—Programmable number of clocks (ASRISE) from the assertion of \overline{AS} .

2.2.4 EPIC Control Signals

There are five EPIC interrupt control signals that have dual functions. The signals serve as five distinct incoming interrupt requests (IRQ[0:4]) when the EPIC unit is in discrete interrupt mode (defined by $GCR[M] = 1$ and $EICR[SIE] = 0$). When the EPIC unit is in the serial interrupt mode ($GCR[M] = 1$ and $EICR[SIE] = 1$) or pass-through mode ($GCR[M] = 0$), each signal takes on an alternate function. The protocol for the various modes of the EPIC unit are described in Chapter 11, “Embedded Programmable Interrupt Controller (EPIC) Unit.”

2.2.4.1 Discrete Interrupt 0:4 (IRQ[0:4])—Input

Following is the state meaning for the IRQ[0:4] signals (discrete interrupt mode). The polarity and sense of each of these signals is programmable. All of these inputs can be driven completely asynchronously. In pass-through mode, interrupts from external source IRQ0 are passed directly to the processor.

State Meaning Asserted/Negated—When the interrupt signal is asserted (according to the programmed polarity), the priority is checked by the EPIC unit, and the interrupt is conditionally passed to the processor as described in Chapter 11, “Embedded Programmable Interrupt Controller (EPIC) Unit.”

2.2.4.2 Serial Interrupt Mode Signals

The serial interrupt mode provides for up to 16 interrupts to be serially clocked in through the S_INT signal. The relative timing for these signals is described in Section 11.6.2, “Serial Interrupt Timing Protocol.”

2.2.4.2.1 Serial Interrupt Stream (S_INT)—Input

This signal represents the incoming interrupt stream in serial interrupt mode.

State Meaning Asserted/Negated—Represents the interrupts for up to 16 external interrupt sources with individually programmable sense and polarity. These interrupts are clocked in to the MPC107 by the S_CLK signal.

2.2.4.2.2 Serial Interrupt Clock (S_CLK)—Output

This output serves as the serial clock that the external interrupt source must use for driving the 16 interrupts onto the S_INT signal.

State Meaning Asserted/Negated—The frequency of this clock signal is programmed in the serial interrupt configuration register.

2.2.4.2.3 Serial Interrupt Reset (S_RST)—Output

Following is the state meaning of the S_RST signal.

State Meaning Asserted/Negated—S_RST is asserted only once for two S_CLK cycles when the EPIC is programmed to the serial interrupt mode.

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2.2.4.2.4 Serial Interrupt Frame ($\overline{S_FRAME}$)—Output

Following is the state meaning of the $\overline{S_FRAME}$ signal.

State Meaning Asserted/Negated—Synchronizes the serial interrupt sampling to interrupt source 00.

2.2.4.3 Local Interrupt ($\overline{L_INT}$)—Output

Following is the state meaning of the $\overline{L_INT}$ signal.

State Meaning Asserted/Negated—When the EPIC is programmed in pass-through mode, this output reflects the raw interrupts generated by the on-chip MU, I²C, and DMA controllers.

2.2.4.4 60x Interface Interrupt (\overline{INT})—Output

This output reflects all of the interrupts detected, prioritized and controlled by the EPIC unit that are passed to the 60x interface. \overline{INT} may be caused by interrupts presented at the IRQ0 input in pass-through mode, or by interrupts detected in direct or serial interrupt mode. Additionally, the EPIC timers, MU, I²C, DMA channels, or the watchpoint facility may cause interrupts to the processor through the \overline{INT} signal.

State Meaning Asserted—The EPIC unit has detected an interrupt that is enabled and of the highest priority.

Negated—No enabled interrupts are pending at the EPIC unit.

Timing Comments Assertion—The MPC107 asserts \overline{INT} on the rising edge of the CPU_CLK_n.

Negation—Negated from the rising edge of CPU_CLK_n

2.2.5 I²C Interface Control Signals

These two signals serve as a communication interconnect with other devices. All devices connected to these two signals must have open-drain or open-collector outputs. The logic AND function is performed on both of these signals with external pull-up resistors. Refer to the *MPC107 Hardware Specification* for the electrical characteristics of these signals.

Chapter 10, “I²C Interface,” has a complete description of the I²C protocol and the relative timings of the I²C signals.

2.2.5.1 Serial Data (SDA)

This signal is an input when the MPC107 is in a receiving mode and an output when it is transmitting (as an I²C master or a slave).

2.2.5.1.1 Serial Data (SDA)—Output

Following is the state meaning of the SDA output signal when the MPC107 is transmitting (as an I²C master or a slave).

State Meaning Asserted/Negated—Used to drive the data.

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2.2.5.1.2 Serial Data (SDA)—Input

Following is the state meaning of the SDA input signal when the MPC107 is receiving data.

State Meaning Asserted/Negated—Used to receive data from other devices. The bus is assumed to be busy when SDA is detected low.

2.2.5.2 Serial Clock (SCL)

This signal is an input when the MPC107 is programmed as an I²C slave and an output when programmed as an I²C master.

2.2.5.2.1 Serial Clock (SCL)—Output

Following is the state meaning of the SCL output signal when the MPC107 is an I²C master.

State Meaning Asserted/Negated—Driven along with SDA as the clock for the data.

2.2.5.2.2 Serial Clock (SCL)—Input

Following is the state meaning of the SCL output signal when the MPC107 is an I²C slave.

State Meaning Asserted/Negated—The I²C unit uses this signal to synchronize incoming data on SDA. The bus is assumed to be busy when this signal is detected low.

2.2.6 System Control and Power Management Signals

The following sections describe the system control and power management signals of the MPC107.

2.2.6.1 Hard Reset

There are two hard reset signals on the MPC107. The $\overline{\text{HRESET}}$ input signal causes the MPC107 to abort all current internal and external transactions and set all registers to their default values. The $\overline{\text{HRESET_CPU}}$ output signal is useful as a processor reset signal if the CPU_CLK[0:2] signals are to be used for the processor(s). See Section 13.2.1, “System Reset,” for a complete description of the reset functionality.

2.2.6.1.1 Hard Reset—MPC107 ($\overline{\text{HRESET}}$)—Input

The following describes the state meaning and timing for the $\overline{\text{HRESET}}$ input signal.

State Meaning Asserted/Negated—Performs a hard reset of the MPC107 by releasing all bidirectional outputs to the high impedance state and driving or placing output-only signals in the high impedance state as described in Section 2.1.2, “Output Signal States during Reset.” Also, the reset configuration signals are interpreted as described in Section 2.4, “Configuration Signals Sampled at Reset.”

Timing Comments Assertion/Negation—See the *MPC107 Hardware Specification* for specific timing information on $\overline{\text{HRESET}}$ and the reset configuration signals.

2.2.6.1.2 Hard Reset—Processor ($\overline{\text{HRESET_CPU}}$)—Output

The following describes the state meaning and timing for the $\overline{\text{HRESET_CPU}}$ output signal.

State Meaning Asserted/Negated—The $\overline{\text{HRESET_CPU}}$ signal is provided as a delayed output based on the $\overline{\text{HRESET}}$ input negation. $\overline{\text{HRESET_CPU}}$ is negated 2^{17} (131072) clock cycles after the negation of $\overline{\text{HRESET}}$ indicating that the MPC107 has completed its reset sequence. If the CPU_CLK[0:2] signals are to be used, this allows the DLL inside the MPC107 to obtain a lock on the CPU_CLK[0:2] outputs before the CPU is released from reset. If the CPU_CLK[0:2] signals are not to be used, the delay between $\overline{\text{HRESET}}$ negation and the assertion of $\overline{\text{HRESET_CPU}}$ can be shortened by asserting the $\overline{\text{TEST1}}$ signal (after $\overline{\text{HRESET}}$ negation) for one clock cycle. Even if the $\overline{\text{HRESET_CPU}}$ signal is not used to drive the reset signal to the processor, the assertion of $\overline{\text{HRESET_CPU}}$ must be used to qualify the reset assertion to the processor. See the *MPC107 Hardware Specification* for the $\overline{\text{TEST1}}$ signal pinout information.

Timing Comments Assertion/Negation—See the *MPC107 Hardware Specification* for specific timing information on the $\overline{\text{HRESET_CPU}}$ signal.

2.2.6.2 Soft Reset ($\overline{\text{SRESET}}$)—Output

The assertion of the soft reset output signal is caused by writing a one to the PI register in the EPIC unit. A soft reset is recoverable, provided that in attempting to reach a recoverable state, the processor does not encounter a machine check condition. A soft reset exception is third in priority, following a hard reset and machine check. Note that the output driver for $\overline{\text{SRESET}}$ can be designated as open-drain by setting the MIOCR[SRESET_OD_MODE] parameter.

State Meaning Asserted/Negated—When $\overline{\text{SRESET}}$ is asserted, the processor attempts to reach a recoverable state. $\overline{\text{SRESET}}$ is asserted when PI[PO] in the EPIC unit is set. See Section 11.9.5, “Processor Initialization Register (PI),” for more information.

2.2.6.3 Machine Check ($\overline{\text{MCP}}$)—Output

The $\overline{\text{MCP}}$ signal is driven by the MPC107 when a machine check error is generated by any of the conditions described in Chapter 13, “Error Handling.” The assertion of $\overline{\text{MCP}}$ depends upon whether the error handling registers of the MPC107 are set to report the specific error. Additionally, the programmable parameter PICR1[MCP_EN] is used to enable or disable the assertion of $\overline{\text{MCP}}$ by the MPC107 for all error conditions. Note that the output driver for $\overline{\text{MCP}}$ can be designated as open-drain by setting the MIOCR[MCP_OD_MODE] parameter.

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| | |
|------------------------|---|
| State Meaning | <p>Asserted—Indicates that a reportable error condition, as defined in Chapter 13, “Error Handling,” has occurred. The current transaction may or may not be aborted depending upon the software configuration.</p> <p>Negated—There is no error condition.</p> |
| Timing Comments | <p>Assertion—$\overline{\text{MCP}}$ may be asserted in any cycle synchronous to CPU_CLKn.</p> <p>Negation—The MPC107 holds $\overline{\text{MCP}}$ asserted until the processor performs a machine check acknowledge cycle and all the error flags are cleared. The MPC107 decodes a machine check acknowledge cycle by detecting processor reads from the two possible machine check exception addresses at 0x0000_0200–0x0000_0207 and 0xFFFF0_0200–0xFFFF0_0207.</p> <p>High impedance—If the MIOCR[MCP_OD_MODE] bit is set, the $\overline{\text{MCP}}$ signal is placed in high impedance when there is no error to report.</p> |

2.2.6.4 Transfer Error Acknowledge ($\overline{\text{TEA}}$)—Output

The transfer error acknowledge ($\overline{\text{TEA}}$) signal is an output on the MPC107. Note that the $\overline{\text{TEA}}$ signal can be disabled by clearing the TEA_EN bit in processor interface configuration register 1 (PICR1). Following are the state meaning and timing comments for the $\overline{\text{TEA}}$ signal.

| | |
|------------------------|---|
| State Meaning | <p>Asserted—Indicates that a bus error has occurred. Assertion of $\overline{\text{TEA}}$ terminates the data transaction in progress; that is, it is not necessary to assert $\overline{\text{TA}}$ because it is ignored by the target processor. An unsupported transaction will cause the assertion of $\overline{\text{TEA}}$ (provided $\overline{\text{TEA}}$ is enabled). Unsupported transactions are described in Chapter 13, “Error Handling.”</p> <p>Negated—Indicates that no bus error has been detected.</p> |
| Timing Comments | <p>Assertion—Occurs during the data tenure in which the bus error is detected.</p> <p>Negation—Occurs one clock after assertion.</p> |

2.2.6.5 Nonmaskable Interrupt (NMI)—Input

The nonmaskable interrupt (NMI) signal is an input on the MPC107. Following are the state meaning and timing comments for the NMI input signal. See Chapter 13, “Error Handling,” for more information.

| | |
|----------------------|--|
| State Meaning | <p>Asserted—Indicates that the MPC107 should signal a machine check interrupt ($\overline{\text{MCP}}$) to the processor.</p> <p>Negated—No NMI reported.</p> |
|----------------------|--|

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Timing Comments Assertion—NMI may occur at any time, asynchronously.

Negation—Should not occur until after the interrupt is taken. (interrupt source assumed to be cleared by software in the interrupt handler routine).

2.2.6.6 Quiesce Request ($\overline{\text{QREQ}}$)—Input

The quiesce request ($\overline{\text{QREQ}}$) signal is an input on the MPC107. See Chapter 14, “Power Management,” for more information about the power management signals. Following are the state meaning and timing comments for the $\overline{\text{QREQ}}$ input signal.

State Meaning Asserted—Indicates that a 60x processor is requesting that all bus activity involving snoop operations pause or terminate so that the 60x processor may enter a low-power state.

Negated—Indicates that a 60x processor is in the full-on state.

Timing Comments Assertion/Negation—A 60x processor can assert $\overline{\text{QREQ}}$ at any time, asynchronous to the 60x bus clock. The MPC107 synchronizes $\overline{\text{QREQ}}$ internally.

2.2.6.7 Quiesce Acknowledge ($\overline{\text{QACK}}$)—Output

The quiesce acknowledge ($\overline{\text{QACK}}$) signal is an output on the MPC107. See Chapter 14, “Power Management,” for more information about the power management signals. Following are the state meaning and timing comments for the $\overline{\text{QACK}}$ output signal. Note that $\overline{\text{QACK}}$ can be programmed to be put into the high-impedance state when it isn’t driven by the MPC107 by clearing the MIOCR[NO_HI-Z_QACK] parameter.

State Meaning Asserted—Indicates that the processor and MPC107 are in either nap or sleep mode.

Negated—Indicates that the processor and MPC107 are not in nap or sleep mode.

2.2.6.8 Watchpoint Trigger Signals

There is one watchpoint trigger input and one watchpoint trigger output signal that together provide a programmable output signal and control of the watchpoint facility. See Chapter 16, “Programmable I/O and Watchpoint,” for more information about the watchpoint facility.

2.2.6.8.1 Watchpoint Trigger In (TRIG_IN)—Input

The watchpoint trigger in (TRIG_IN) signal is an input on the MPC107. Following are the state meaning and timing comments for the TRIG_IN signal. Note that TRIG_IN is an active-high (rising-edge triggered) signal.

State Meaning Asserted—May cause the MPC107 to exit the HOLD state, or causes the value of the WP_RUN bit in the WP_CONTROL register to toggle (turning the watchpoint facility on or off). See Chapter 16, “Programmable I/O and Watchpoint,” for more information.

Negated—No action taken.

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Timing Comments Assertion/Negation—The MPC107 interprets TRIG_IN as asserted on detection of the rising edge of TRIG_IN. Only required to be asserted for a single clock cycle.

2.2.6.8.2 Watchpoint Trigger Out (TRIG_OUT)—Output

The watchpoint trigger out (TRIG_OUT) signal is an output on the MPC107. Following are the state meaning and timing comments for the TRIG_OUT signal. Note that the active sense of TRIG_OUT is controlled by the setting of WP_CONTROL[WP_TRIG].

State Meaning Asserted—Indicates that a final watchpoint match has occurred, as defined in the WP_MODE field of the WP_CONTROL register.

Negated—No final watchpoint match condition.

Timing Comments Assertion/Negation—Asserted until TRIG_IN is asserted, unless the WP_TRIG_HOLD parameter in the WP_CONTROL register is cleared. Then TRIG_OUT is asserted for a single clock cycle.

2.2.7 Test and Configuration Signals

The MPC107 has several signals that are sampled during reset to determine the configuration of the ROM, Flash, and dynamic memory, and the phase-locked loop clock mode.

To facilitate system testing, the MPC107 provides a JTAG test access port (TAP) that complies with the IEEE 1149.1 boundary-scan specification. This section also describes the JTAG test access port signals.

2.2.7.1 PLL Configuration (PLL_CFG[0:3])—Input

PLL_CFG[0:3] determine the clock frequency relationships of the PCI clock, the processor frequency, and the *sys_logic_clk* signal (that determines the frequency of the memory interface clock).

State Meaning Asserted—See the *MPC107 Hardware Specification* for the supported settings.

Timing Comments Assertion—These signals are sampled at the negation of $\overline{\text{HRESET}}$ as part of the reset configuration signals. See Section 2.4, “Configuration Signals Sampled at Reset.”

2.2.7.2 JTAG Test Clock (TCK)—Input

The JTAG test clock (TCK) signal is an input on the MPC107. Following is the state meaning for the TCK input signal.

State Meaning Asserted/Negated—This input should be driven by a free-running clock signal with a 30–70% duty cycle. Input signals to the test access port are clocked in on the rising edge of TCK. Changes to the test access port output signals occur on the falling edge of TCK. The test logic allows TCK to be stopped.

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Note that this input contains an internal pull-up resistor to ensure that an unterminated input appears as a high signal level to the test logic.

2.2.7.3 JTAG Test Data Input (TDI)—Input

Following is the state meaning for the TDI input signal.

State Meaning Asserted/Negated—The value presented on this signal on the rising edge of TCK is clocked into the selected JTAG test instruction or data register.

Note that this input contains an internal pull-up resistor to ensure that an unterminated input appears as a high signal level to the test logic.

2.2.7.4 JTAG Test Data Output (TDO)—Output

Following is the state meaning for the TDO output signal.

State Meaning Asserted/Negated—The contents of the selected internal instruction or data register are shifted out onto this signal on the falling edge of TCK. The TDO signal remains in a high-impedance state except when scanning of data is in progress.

2.2.7.5 JTAG Test Mode Select (TMS)—Input

The test mode select (TMS) signal is an input on the MPC107. Following is the state meaning for the TMS input signal.

State Meaning Asserted/Negated—This signal is decoded by the internal JTAG TAP controller to distinguish the primary operation of the test support circuitry.

Note that this input contains an internal pull-up resistor to ensure that an unterminated input appears as a high signal level to the test logic.

2.2.7.6 JTAG Test Reset ($\overline{\text{TRST}}$)—Input

The test reset ($\overline{\text{TRST}}$) signal is an input on the MPC107. Following is the state meaning for the $\overline{\text{TRST}}$ input signal.

State Meaning Asserted—This input causes asynchronous initialization of the internal JTAG test access port controller. Note that the signal must be asserted during power-up reset in order to initialize properly the JTAG test access port.

Negated—Indicates normal operation.

Note that this input contains an internal pull-up resistor to ensure that an unterminated input appears as a high signal level to the test logic.

2.2.8 Clock Signals

The MPC107 coordinates clocking across the memory bus and the PCI bus. This section provides a brief description of the MPC107 clock signals. See Section 2.3, “Clocking,” for more detailed information on the use of the MPC107 clock signals.

2.2.8.1 System Clock Input (OSC_IN)—Input

Provides the input to the PCI clock fanout buffer. A clock can be connected to this input to provide multiple low-skew copies on the PCI_CLK[0:4] and PCI_SYNC_OUT signals. For systems that do not use the fanout buffer feature, this signal should be tied to a fixed state.

2.2.8.2 PCI Clock (PCI_CLK[0:4])—Output

These signals provide multiple copies of OSC_IN as output signals when using the PCI clock fanout buffer feature. If these outputs are not needed, they can be individually disabled in the CDCR register to minimize power consumption.

2.2.8.3 PCI Clock Synchronize Out (PCI_SYNC_OUT)—Output

This output is an additional clock provided by the PCI clock fanout buffer. It is intended to be fed into the PCI_SYNC_IN signal to allow the internal clock subsystem to synchronize to the system PCI clocks.

2.2.8.4 PCI Feedback Clock (PCI_SYNC_IN)—Input

This signal provides the input to the peripheral logic PLL. The PLL multiplies up and synchronizes to this reference clock. The frequency of the PLL outputs is based on the PLL clock frequency configuration signal settings at reset. See the *MPC107 Hardware Specification* for a complete listing of supported PLL_CFG[0:3] settings.

2.2.8.5 SDRAM Clock Outputs (SDRAM_CLK[0:3])—Output

The MPC107 provides four low-skew copies of the SDRAM clock for use in small memory subsystems. This clock is synchronized to the on-chip logic using a DLL. If these outputs are not needed, they can be individually disabled in the CDCR register to minimize power consumption.

2.2.8.6 SDRAM Clock Synchronize Out (SDRAM_SYNC_OUT)—Output

SDRAM_SYNC_OUT is an advanced version of the SDRAM clock provided to allow feedback into the DLL to allow proper compensation for the output and flight time delay of the clock path.

2.2.8.7 SDRAM Feedback Clock (SDRAM_SYNC_IN)—Input

The SDRAM_SYNC_OUT signal should be connected to the SDRAM_SYNC_IN signal to allow the on-chip DLL to synchronize and compensate for routing delays and the output buffer.

For systems that use an external PLL to provide the clock source to SDRAM, this signal can be pulled high unless the SDRAM clock-to-PCI clock ratio is non-integer (3:2 or 5:2). In that case, this signal is used to synchronize between the internal clock and the external SDRAM clock.

2.2.8.8 CPU Clock 0–2 (CPU_CLK[0:2])—Output

The CPU_CLK[0:2] signals can be connected to the clock inputs of up to two processors and other logic on the 60x bus interface. These clock signals operate at the same frequency as the SDRAM_CLK n outputs, have the same phase relationship to the on-chip logic as SDRAM_CLK n , and are synchronized to the on-chip logic using the same DLL. Thus, any delay added to the SDRAM_CLK n signals affects CPU_CLK[0:2] accordingly. If these outputs are not needed, they can be individually disabled in the CDCR register to minimize power consumption.

Note that the trace lengths on the CPU_CLK n signals should be the same as that of the SDRAM_CLK n signals in order to guarantee phase alignment between them.

2.2.8.9 Debug Clock (CKO)—Output

The debug clock (CKO) signal is an output on the MPC107. The internal signal reflected on CKO is determined by the two-bit PMCR1[CKO_MODE] field. Note that this parameter allows the CKO output driver to be disabled. See Section 4.3.1, “Power Management Configuration Register 1 (PMCR1)—Offset 0x70,” for more information.

Note that *sys-logic-clk* is driven on CKO while $\overline{\text{HRESET}}$ is asserted.

The signal on this output is derived from a variety of internal signals after passing through differing numbers of internal buffers. This signal is intended for use during system debug; it is not intended as a reference clock signal.

2.3 Clocking

The following sections describe the clocking on the MPC107.

2.3.1 Clocking Method

The MPC107 allows for multiple clock options to suit the needs of various system configurations. Internally, the MPC107 uses a phase-locked loop (PLL) circuit to generate master clocks to the system logic. The system logic PLL is synchronized to the PCI_SYNC_IN input signal.

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Figure 2-2 shows a block diagram of the clocking signals in the MPC107.

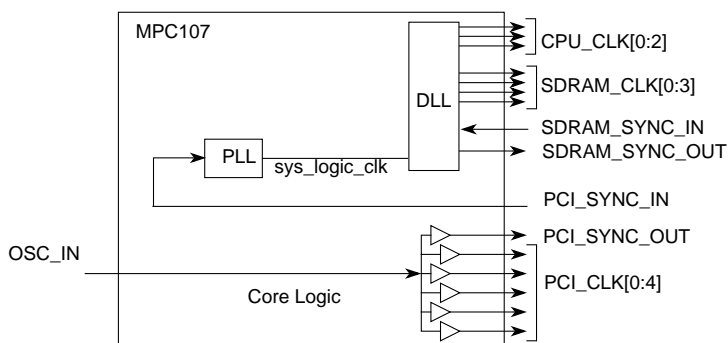


Figure 2-2. Clock Subsystem Block Diagram

The *sys_logic_clk* signal may be set to a multiple of the PCI bus frequency as defined in the *MPC107 Hardware Specification*. To help reduce the amount of discrete logic required in a system, the MPC107 provides PCI clock fanout buffers. The MPC107 also provides the memory clock (SDRAM_CLK n) signals through a delay locked loop (DLL) that is running at the same frequency as the internal system logic (*sys_logic_clk*).

Figure 2-3 shows the relationship of PCI_SYNC_IN and some multiplied clocks.

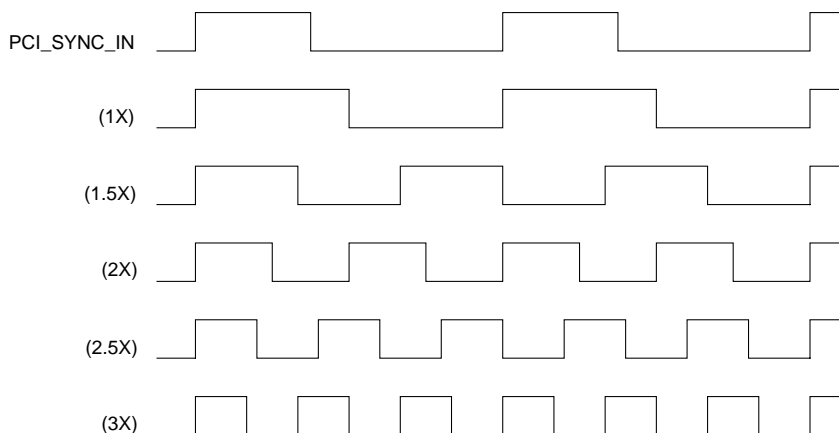


Figure 2-3. Timing Diagram (1X, 1.5X, 2X, 2.5X, and 3X examples)

NOTE:

PCI_SYNC_IN is not required to have a 50% duty cycle. Furthermore, the bus interface clocks, internal clock and PCI_SYNC_IN edges are phase-locked by the PLL.

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The MPC107 system logic PLL is configured by the `PLL_CFG[0:3]` signals at reset. For a given PCI frequency, these signals set the peripheral logic frequency and PLL (VCO) frequency of operation and determine the frequency for the processor clocks. The supported settings for the PLL configuration pins are defined in the *MPC107 Hardware Specifications*.

2.3.2 DLL Operation and Locking

The DLL on the MPC107 generates the `SDRAM_CLK[0:3]`, `SDRAM_SYNC_OUT`, and `CPU_CLK[0:2]` signals. `SDRAM_SYNC_OUT` should be fed back through a delay loop into the `SDRAM_SYNC_IN` input of the MPC107. By adjusting the length of the delay loop, it is possible to remove the effects of trace delay to the system memory. This is accomplished when the delay through the loop is equivalent to the delay to the system memory.

The DLL is synchronized to `SDRAM_SYNC_IN`. Figure 2-2 shows how the `PCI_SYNC_IN` and `SDRAM_SYNC_IN` signals are independent of each other. These signals are supplied for synchronization of external components on the system board. For minimum skew between `PCI_SYNC_OUT` and the `PCI_CLKn` signals, the trace length on `PCI_SYNC_IN` should be designed so that it is the same as the trace lengths on the `PCI_CLKn` signals to their driven components. Similarly, for minimum skew, the loop length on `SDRAM_SYNC_IN` should be designed so that it is the same as the loop lengths on the `SDRAM_CLKn` signals to their driven components. For example, for minimum skew, if an SDRAM device has a 5-inch trace, the loop trace should be 5 inches in length. Note that a system designer may deliberately vary the loop lengths in order to introduce a distinct amount of skew between `SDRAM_SYNC_OUT` (`PCI_SYNC_OUT`) and the `SDRAM_CLKn` (`PCI_CLKn`) signals.

Trace length added to the `SDRAM_SYNC` feedback path causes both the `SDRAM_CLKn` and `CPU_CLKn` signals to advance relative to *sys_logic_clk*. This is desirable for the SDRAM clocks but not for the CPU clocks, so the same trace length added to the `SDRAM_SYNC` feedback path should be added to the `CPU_CLKn` signals to realign the clocks. It is recommended that the `SDRAM_SYNC` loop length equal the `CPU_CLK` trace length.

There are cases in which the DLL tap point may need to be explicitly altered. In this case, the `DLL_EXTEND` bit of `PMCR2` can be written to shift the lock range of the DLL by half of an SDRAM clock cycle. Note that this bit should only be written during system initialization and should not be altered during normal operation. See *MPC107 Hardware Specification* for more information about the use of `DLL_EXTEND` and the locking ranges supplied by the MPC107.

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2.3.3 Clock Synchronization

The MPC107 has the ability to provide the entire system with various system clocks based on PCI_SYNC_IN and the PLL_CFG[0:3] setting at reset. All of these clocks are synchronized by the internal logic of the MPC107. In systems that use an external PLL to generate the memory system clocks and do not depend on the SDRAM_CLK[0:3] signals (shown in Figure 2-4), PCI_SYNC_IN must be phase-aligned with the input to the external PLL, and the MPC107 system logic PLL should be programmed to have the same bus ratio as the external PLL in order to synchronize the internal logic to the memory interface.

In situations where the setting of PLL_CFG[0:3] creates a half-clock ratio between the PCI bus and processor bus, and an external PLL is being used to generate the memory system clocks, then SDRAM_SYNC_IN must be driven by the external PLL the same way as the SDRAM devices. In addition, clock flipping logic must be enabled through the reset configuration pin SDMA2. This flipping ensures that the internal logic will be synchronized to the external memory system clocks in half-clock modes.

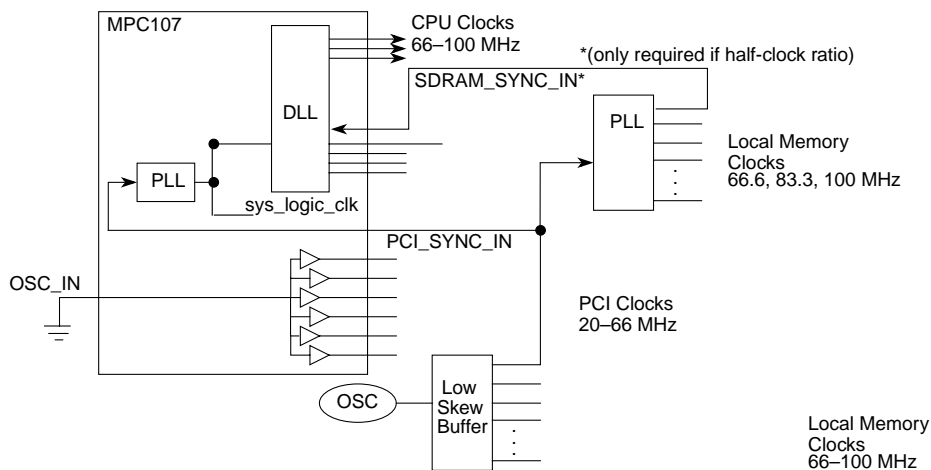


Figure 2-4. System Clocking with External PLL

2.3.4 Clocking System Solution Examples

This section describes two example clocking solutions for different system requirements. For systems where the MPC107 is the host controller with a minimum number of clock loads, clock fanout buffers are provided on-chip (shown in Figure 2-5). For systems requiring more clock fanout or where the MPC107 is an agent device, external clock buffers may be used as shown in Figure 2-6.

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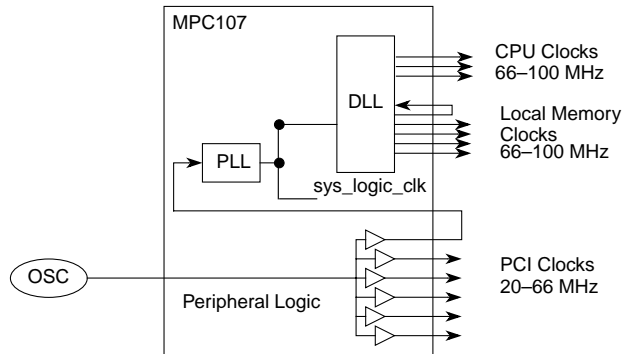


Figure 2-5. Clocking Solution—Small Load Requirements

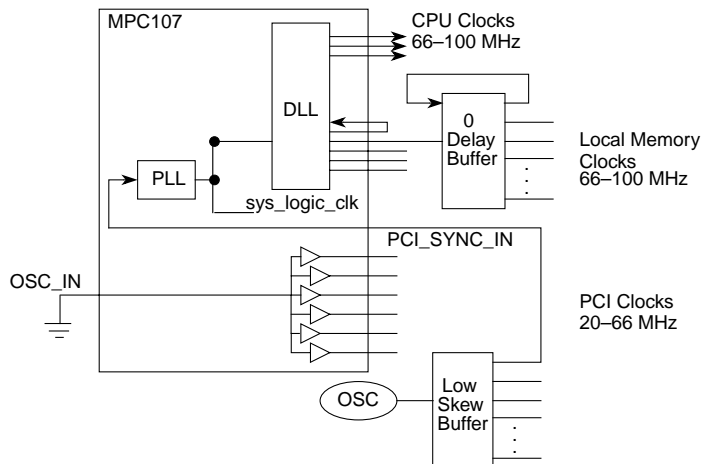


Figure 2-6. Clocking Solution—High Clock Fanout Required

Figure 2-7 shows a fourth example clocking scenario, where all the clocks (including the CPU clocks) are generated externally. In this case, the delay generated by the MPC107 $\overline{\text{HRESET_CPU}}$ signal can be shortened (as there is no need to synchronize the CPU_CLK_n outputs of the MPC107 with the reset signal to the processor). The delay between $\overline{\text{HRESET}}$ negation and the assertion of $\overline{\text{HRESET_CPU}}$ can be shortened by asserting the $\overline{\text{TEST1}}$ signal (after $\overline{\text{HRESET}}$ negation) for one clock cycle. However, even if the $\overline{\text{HRESET_CPU}}$ signal is not used to drive the reset signal to the processor, the assertion of $\overline{\text{HRESET_CPU}}$ must be used to qualify the reset assertion to the processor. See the *MPC107 Hardware Specification* for the $\overline{\text{TEST1}}$ signal pinout information.

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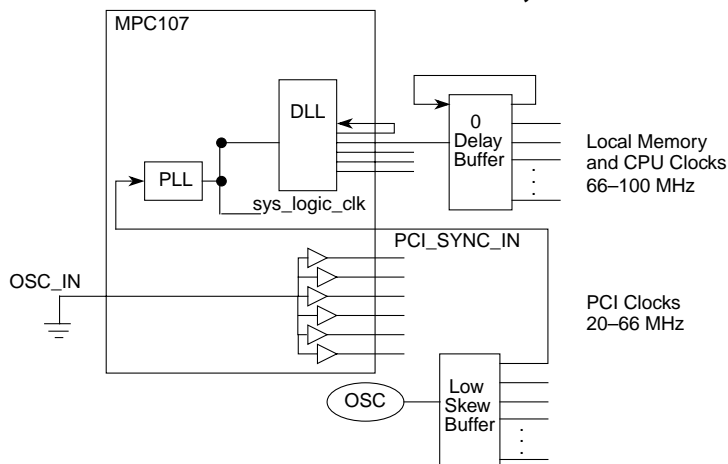


Figure 2-7. Clocking Solution—High Clock Fanout with External CPU Clocks

2.4 Configuration Signals Sampled at Reset

Table 2-6 contains a description of the signals sampled for configuration at the negation of the $\overline{\text{HRESET}}$. Note that throughout this manual, the reset configuration signals are described as being sampled at the negation of reset. However, the reset configuration signals are actually sampled 3 clock cycles before the negation of $\overline{\text{HRESET}}$, as described in the *MPC107 Hardware Specification*. For more information about the timing requirements of these configuration signals relative to the negation of the reset signals, refer to the *MPC107 Hardware Specification*.

The reset configuration signals serve multiple purposes, and the signal names do not reflect the functionality of the signals as they are used for reset configuration. The values on these signals during reset are interpreted to be logic one or zero, regardless of whether the signal name is defined as active-low. Most of the reset configuration signals have internal pull-up resistors so that if the signals are not driven, the default value is high (a one), as shown in the table. The PLL_CFG[0:3] signals do not have pull-up resistors and must be driven high or low during the reset period.

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Table 2-6. MPC107 Reset Configuration Signals

| Signal Name(s) | Default | State Meaning |
|----------------|---------|---|
| MDL[0], FOE | 11 | <p>Sets the initial ROM bank 0 data path width, DBUS_SIZE[0:1], values in MCCR1. DBUS_SIZE[0:1] = (MDL[0], FOE) at reset. MDL[0] also selects the size of the 60x data bus with the same settings and meaning as shown for RCS1 below.</p> <p>For ROM/FLASH chip select #0 ($\overline{RCS0}$), (MDL[0] = 0, FOE = 0) = 32-bit data bus. (MDL[0] = x, FOE = 1) = 8-bit data bus. (MDL[0] = 1, FOE = 0) = 64-bit data bus.</p> <p>For ROM/FLASH chip select #1 ($\overline{RCS1}$) and memory data bus, (MDL[0] = 0, FOE = x) = 32-bit data bus. (MDL[0] = 1, FOE = x) = 64-bit data bus.</p> |
| SDBA0 | 1 | <p>Initial address map. The setting of this signal during reset sets the initial ADDRESS_MAP value in the PICR1 register. Note that when this bit is read from PICR1, the complement of the value stored is actually read out.</p> <p>0 The MPC107 is configured for address map A (not supported when operating in PCI agent mode). 1 The MPC107 is configured for address map B.</p> |
| SDMA10 | 1 | <p>MPC107 host mode</p> <p>0 MPC107 is a PCI agent device 1 MPC107 is a PCI master (host) device</p> |
| SDMA9 | 1 | <p>PCI arbiter disable. The value on this signal is inverted and then written as the initial value of bit 15 in the PCI arbiter control register (PACR).</p> <p>0 PCI arbiter enabled 1 PCI arbiter disabled</p> |
| SDMA8 | 1 | <p>Driver capability for MDH[0:31], MDL[0:31], PAR[0:7], and $\overline{RCS1}$ signals. Sets the initial value of the DRV_MEM_CTRL_1 bit in ODCR. Used in combination with SDMA7, as follows:</p> <p>1 20-Ω data bus drive capability; when this is selected, only 8-Ω or 13.3-Ω drive capability is allowed for SDMA7. 0 40-Ω data bus drive capability; when this is selected, only 20-Ω or 40-Ω drive capability is allowed for SDMA7.</p> |
| SDMA7 | 1 | <p>Driver capability for address signals ($\overline{RAS/CS}$[0:7], $\overline{CAS/DQM}$[0:7], \overline{WE}, FOE, RCS0, RCS2, RCS3, SDBA0, \overline{SDRAS}, \overline{SDCAS}, CKE, \overline{AS}, SDMA[13:0]). Sets the initial value of the DRV_MEM_CTRL_2 bit in the ODCR register. The meaning of this signal setting depends on the setting of SDMA8. The two signals and the meaning of their combined settings for the address signals are shown below:</p> <p>[SDMA8, SDMA7]: 11 8-Ω drive capability 10 13.3-Ω drive capability 01 20-Ω drive capability 00 40-Ω drive capability</p> |
| SDMA6 | 1 | <p>Driver capability for PCI and EPIC controller output signals. The value of this signal sets the initial value of ODCR[DRV_PCI].</p> <p>0 High drive capability on PCI signals (25 Ω) 1 Medium drive capability on PCI signals (50 Ω)</p> |



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Table 2-6. MPC107 Reset Configuration Signals (Continued)

| Signal Name(s) | Default | State Meaning |
|-------------------|----------------|---|
| SDMA5 | 1 | Driver capability for SDA, SCL, CKO, \overline{QACK} , and \overline{MCP} as well as 60x output signals (shown in Table 2-2). The value of this signal sets the initial value of ODCR[DRV_CPU]. 0 High drive capability on CPU signals (20 Ω) 1 Medium drive capability on CPU signals (40 Ω) |
| SDMA[4:3] | 11 | PCI output hold delay value (in nanoseconds) relative to PCI_SYNC_IN. The values on these two signals determine the initial settings of PMCR2[6:5] as described in Section 4.3.2, "Power Management Configuration Register 2 (PMCR2)—Offset 0x72," and the MPC107 Hardware Specification. Note that the PMCR2 register has an additional bit (bit 4) that can be programmed to provide four more possible PCI output hold delay values. Refer to Section 4.3.2, "Power Management Configuration Register 2 (PMCR2)—Offset 0x72," for more information on these settings. |
| SDMA2 | 1 | Clock flip disable. When this signal is low on reset, it enables internal clock flipping logic, which is necessary when the PLL[0:3] signals select a half-clock frequency ratio. See Section 2.3.3, "Clock Synchronization," for more information on the use of clock flipping. 0 Clock flip enabled 1 No clock flip |
| SDMA1 | 1 | DLL lock range extend. When this signal is low on reset, it shifts the lock range of the DLL by half of a PCI clock cycle. The initial value of this signal is stored in bit 7 of the PMCR2 (see Section 4.3.2, "Power Management Configuration Register 2 (PMCR2)—Offset 0x72"). Also see MPC107 Hardware Specification for more information on the use of DLL extension. 0 DLL lock range extended 1 Standard DLL range |
| $\overline{RCS0}$ | 1 | Boot memory location. The setting of this signal during reset sets the initial RCS0 value in the PICR1 register 0 Indicates that boot ROM is located on the PCI bus. 1 Indicates that boot ROM is located on local processor/memory data bus. |
| PLL_CFG[0:3] | Must be driven | These four signals select the clock frequency ratios used by the PLL of the MPC107. The MPC107 Hardware Specification lists the supported settings and provides more detailed information on the clock frequencies. |



Chapter 3

Address Maps

The MPC107 in PCI host mode supports two address mapping configurations designated as address map A, and address map B. The address map is selected at reset by the SDBA0 configuration pin. The address map selected at reset is stored as the initial value of the PICR1[ADDRESS_MAP] bit. If the MPC107 is configured as a PCI host and the address map configuration pin is pulled low, the MPC107 uses address map A. If the MPC107 is configured as a PCI host and the address map configuration pin is pulled high, the MPC107 uses address map B.

If the MPC107 is configured as a PCI agent, it must be configured to use address map B. In agent mode, the MPC107 offers address translation capability to allow address remapping for inbound and outbound PCI memory transactions. Translation allows a certain address space to map to a window of physical memory.

The SDMA10 reset configuration pin selects whether the MPC107 is operating as a PCI host or agent. For more information on the reset configuration signals, see Section 2.4, “Configuration Signals Sampled at Reset.”

Address map A conforms to the now-obsolete PowerPC reference platform (PREP) specification. It is strongly recommended that new designs use map B because map A may not be supported in future devices. For this reason, address map A is not described in this chapter; instead, it is described in Appendix A, “Address Map A.”

Address map B conforms to the PowerPC microprocessor common hardware reference platform (CHRP). When the MPC107 is configured as a PCI agent, only map B is supported. This chapter describes map B.

The MPC107 also has a block of local memory and PCI memory space that is allocated to the control and status registers for several embedded features. This block is called the embedded utilities memory block (EUMB). The EUMB and its offsets are also described in this chapter.

3.1 Address Map B

The address space of map B is divided into four areas—local memory, PCI memory, PCI I/O, and system ROM space. Throughout this chapter, the term local memory is used to mean that (S)DRAM is directly controlled by the MPC107 memory controller.

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Table 3-1, Table 3-2, Table 3-3, and Table 3-4 show separate views of address map B for the processor, a PCI memory device (host mode), a PCI memory device (agent mode), and a PCI I/O device, respectively. When configured for map B, the MPC107 translates addresses across the 60x bus and the external PCI bus as shown in Figure 3-1 through Figure 3-3.

Table 3-1. Address Map B—Processor View in Host Mode

| Processor Address Range | | | | PCI Address Range | Definition |
|-------------------------|-----------|-----------|--------------------|--|---|
| Hex | Decimal | | | | |
| 0000_0000 | 3FFF_FFFF | 0 | 1G - 1 | No PCI cycle | Local memory space ¹ |
| 4000_0000 | 77FF_FFFF | 1G | 2G - 128M - 1 | No PCI cycle | Reserved |
| 7800_0000 | 7BFF_FFFF | 2G - 128M | 2G - 64M - 1 | No PCI cycle | 64-bit extended ROM/Flash (64 Mbytes) ¹² |
| 7C00_0000 | 7FFF_FFFF | 2G - 64M | 2G - 1 | No PCI cycle | 64-bit extended ROM/Flash (64 Mbytes) ¹² |
| 8000_0000 | FDFE_FFFF | 2G | 4G - 32M - 1 | 8000_0000–FDFE_FFFF | PCI memory space ³ |
| FE00_0000 | FE7F_FFFF | 4G - 32M | 4G - 32M + 64K - 1 | 0000_0000–0000_FFFF | PCI I/O space (8 Mbytes), 0-based ⁴ |
| FE80_0000 | FEBF_FFFF | 4G - 24M | 4G - 20M - 1 | 0080_0000–00BF_FFFF | PCI I/O space (4 Mbytes), 0-based ⁵ |
| FEC0_0000 | FEDF_FFFF | 4G - 20M | 4G - 18M - 1 | CONFIG_ADDR | PCI configuration address register ⁶ |
| FEE0_0000 | FEEF_FFFF | 4G - 18M | 4G - 17M - 1 | CONFIG_DATA | PCI configuration data register ⁷ |
| FEF0_0000 | FEFF_FFFF | 4G - 17M | 4G - 16M - 1 | Interrupt acknowledge broadcast | PCI interrupt acknowledge |
| FF00_0000 | FF7F_FFFF | 4G - 16M | 4G - 8M - 1 | If ROM remote, then FF00_0000–FF7F_FFFF; if ROM local, then no PCI cycle | 8-, 32- or 64-bit Flash/ROM space (8 Mbytes) ⁸ |
| FF80_0000 | FFFF_FFFF | 4G - 8M | 4G - 1 | If ROM remote, then FF80_0000–FFFF_FFFF; if ROM local, then no PCI cycle | 8-, 32- or 64-bit Flash/ROM space (8 Mbytes) ⁹ |

Table 3-2. Address Map B—PCI Memory Master View in Host Mode

| PCI Memory Transaction Address Range | | | | Local Memory Address Range | Definition |
|--------------------------------------|-----------|-----------|---------------|----------------------------|---|
| Hex | Decimal | | | | |
| 0000_0000 | 3FFF_FFFF | 0 | 1G - 1 | 0000_0000–3FFF_FFFF | Local memory space ¹ |
| 4000_0000 | 77FF_FFFF | 1G | 2G - 128M - 1 | 4000_0000–77FF_FFFF | Reserved ² |
| 7800_0000 | 7BFF_FFFF | 2G - 128M | 2G - 64M - 1 | No PCI cycle | 64-bit extended ROM/Flash (64 Mbytes) ¹² |
| 7C00_0000 | 7FFF_FFFF | 2G - 64M | 2G - 1 | No PCI cycle | 64-bit extended ROM/Flash (64 Mbytes) ¹² |
| 8000_0000 | FDFE_FFFF | 2G | 4G - 32M - 1 | No local memory cycle | PCI memory space ^{10, 11} |
| FE00_0000 | FEFF_FFFF | 4G - 32M | 4G - 16M - 1 | No local memory cycle | Reserved ¹¹ |

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Table 3-2. Address Map B—PCI Memory Master View in Host Mode (Continued)

| PCI Memory Transaction Address Range | | | | Local Memory Address Range | Definition |
|--------------------------------------|-----------|----------|-------------|---|---|
| Hex | | Decimal | | | |
| FF00_0000 | FF7F_FFFF | 4G - 16M | 4G - 8M - 1 | If ROM local, then FF00_0000–FF7F_FFFF; if ROM remote, then no local memory cycle | 8-, 32- or 64-bit Flash/ROM space (8 Mbytes). Read-only area (writes cause Flash write error). ⁸ |
| FF80_0000 | FFFF_FFFF | 4G - 8M | 4G - 1 | If ROM local, then FF80_0000–FFFF_FFFF; if ROM remote, then no local memory cycle | 8-, 32- or 64-bit Flash/ROM space (8 Mbytes). Read-only area (writes cause Flash write error). ⁹ |

Table 3-3. Address Map B—PCI Memory Master View in Agent Mode

| PCI Memory Transaction Address Range | Processor Address Range | Definition |
|--------------------------------------|-------------------------|--|
| (PCSRBAR) – (PCSRBAR + 4 Kbytes) | — | PCI control and status registers |
| (LMBAR) – (LMBAR + window size) | — | Local memory space as defined by the address translation unit (ATU). See Section 3.3, "Address Translation," for more information. |

Table 3-4. Address Map B—PCI I/O Master View

| PCI I/O Transaction Address Range | | | | Processor Address Range | Definition |
|-----------------------------------|-----------|---------|---------|-------------------------|-----------------|
| Hex | | Decimal | | | |
| 0000_0000 | 0000_FFFF | 0 | 64K - 1 | No system memory cycle | Addressable |
| 0001_0000 | 007F_FFFF | 64K | 8M - 1 | No system memory cycle | Not addressable |
| 0080_0000 | 00BF_FFFF | 8M | 12M - 1 | No system memory cycle | Addressable |
| 00C0_0000 | FFFF_FFFF | 12M | 4G - 1 | No system memory cycle | Not addressable |

Notes:

- Part of address range is separately programmable (see Section 4.9, "Address Map B Options Register—0xE0") for the processor interface and the PCI interface to control whether accesses to this address range go to local memory or PCI memory.
- The MPC107 generates a memory select error (if enabled; see Section 4.8.2, "Error Enabling and Detection Registers") for transactions in the address range 4000_0000–7FFF_FFFF. If memory select errors are disabled, the MPC107 returns all 1s for read operations and no update for write operations.
- If AMBOR[CPU_FD_ALIAS_EN] = 1 (see Section 4.9, "Address Map B Options Register—0xE0"), the MPC107 forwards processor transactions in part of this range to the zero-based PCI memory space with the 8 most significant bits cleared (that is, AD[31:0] = 0x00 || A[8:31] of the internal 60x address bus).
- Processor addresses are translated to PCI addresses as follows:
 PCI address (AD[31:0]) = 0x00 || A[8:31] to generate the address range 0000_0000–007F_FFFF. Note that only 64 Kbytes has been defined (0xFE00_0000–0xFE00_FFFF). The processor address range 0xFE01_0000–0xFE7F_FFFF is reserved for future use.
- The MPC107 forwards processor transactions in this range to the PCI I/O space with the 8 most significant bits cleared (that is, AD[31:0] = 0x00 || A[8:31]).
- Each word in this address range is aliased to the PCI CONFIG_ADDR register. See Section 4.1, "Configuration Register Access."
- Each word in this address range is aliased to the PCI CONFIG_DATA register. See Section 4.1, "Configuration Register Access."

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8. The processor and PCI masters can access ROM/Flash on the local bus in the address range 0xFF00_0000–0xFF7F_FFFF if the ROM/Flash is configured to be on the local bus at reset, see Section 2.4, “Configuration Signals Sampled at Reset.” If PIRC2[CF_FF0_LOCAL] = 1, see Section 4.7, “Processor Interface Configuration Registers”; otherwise, the address is sent to PCI. This address range will always be treated as an access to an 8-, 32-, or 64-bit device as configured at reset if it is configured to be on the local bus.
9. The processor and PCI masters can access ROM/Flash on the local bus in the address range 0xFF70_0000–0xFFFF_FFFF if the ROM/Flash is configured to be on the local bus at reset (see Section 2.4, “Configuration Signals Sampled at Reset”); otherwise, the address is sent to PCI. This address range will be treated as an access to an 8-, 32-, or 64-bit device as configured at reset if it is configured to be on the local bus.
10. If AMBOR[PCI_FD_ALIAS_EN] = 1 (see Section 4.9, “Address Map B Options Register—0xE0”), the MPC107 forwards PCI memory transactions in part of this range to local memory with the 8 most significant bits cleared (that is, 0x00 || AD[23:0]).
11. The MPC107 will respond to PCI memory cycles in the range PCSRBAR to PCSRBAR + 4 Kbytes (for runtime registers). PCSRBAR can be programmed to be anywhere from 0x8000_0000 – 0xFCFF_FFFF or from 0xFE00_0000 – 0xFEFF_FFFF.
12. If extended ROM is not enabled (MCCR4[EXTROM] = 0), then these addresses are reserved and no ROM cycles are generated for them.

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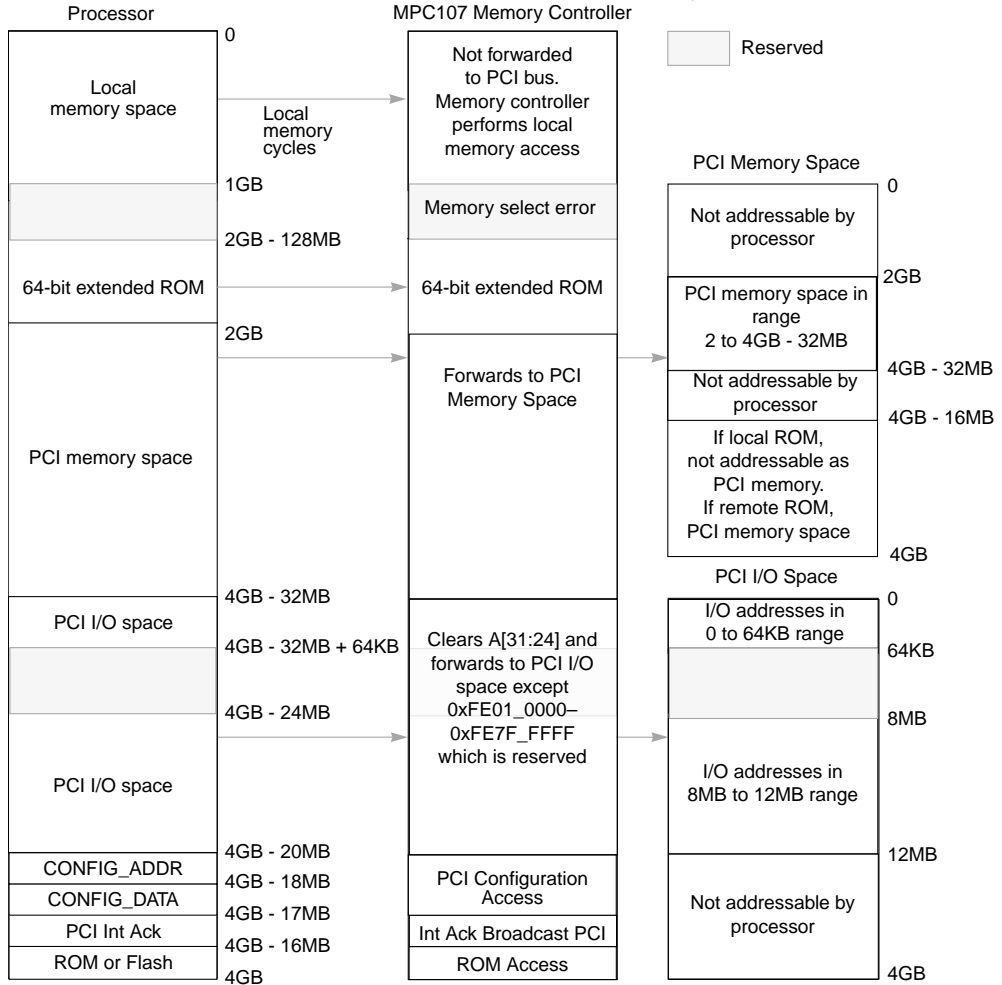


Figure 3-1. Processor Address Map B in Host Mode

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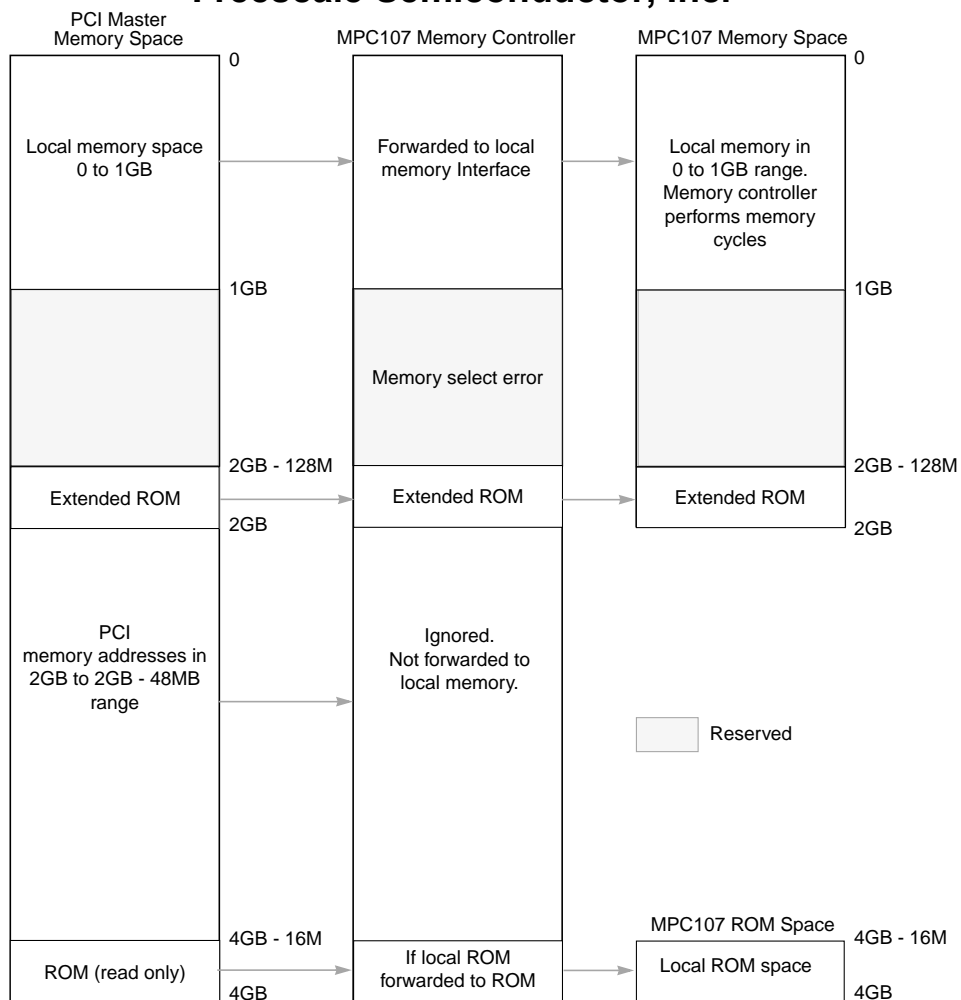


Figure 3-2. PCI Memory Master Address Map B in Host Mode

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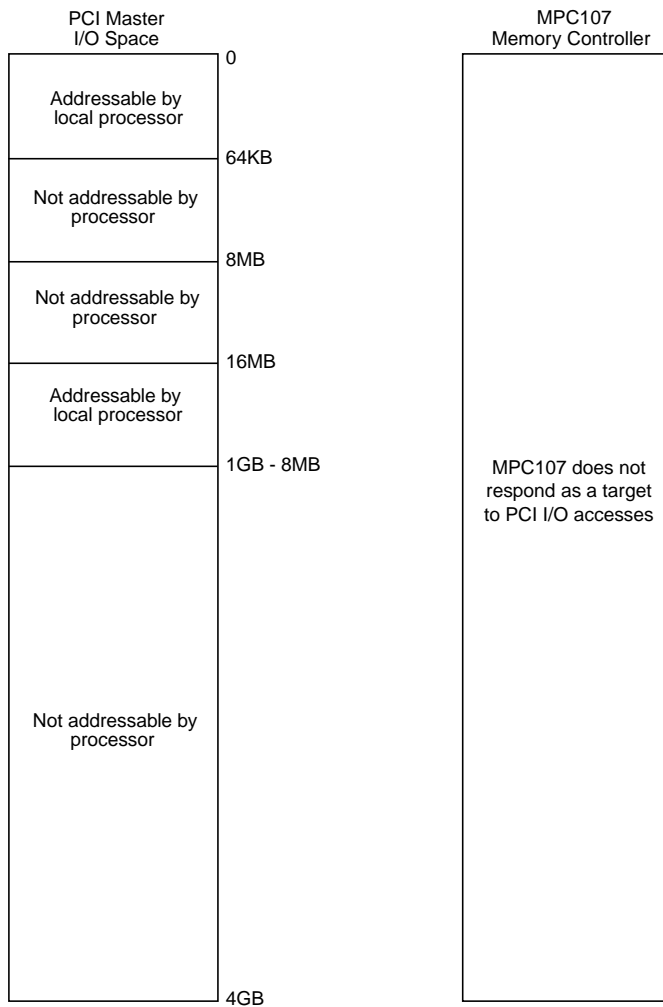


Figure 3-3. PCI I/O Master Address Map B

3.2 Address Map B Options

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When configured for address map B and host mode, the MPC107 supports four optional address mappings by programming the AMBOR register; see Section 4.9, “Address Map B Options Register—0xE0.” The options available are as follows:

- Processor compatibility hole—This optional mapping creates a hole in the local memory space from 640 Kbytes to 768 Kbytes - 1. Processor accesses to this range are forwarded untranslated to PCI memory space. The processor compatibility hole is provided for software compatibility with existing PC systems that may use the PCI memory space region from 640 Kbytes to 768 Kbytes - 1 for drivers, firmware, or buffers. The processor compatibility hole is enabled by setting the PROC_COMPATIBILITY_HOLE bit in the address map B options register (AMBOR).
- PCI compatibility hole—This optional mapping creates a hole in the local memory area of PCI memory space from 640 Kbytes to 1 Mbytes - 1. PCI accesses to this range are not claimed by the MPC7400. Thus, this range is available to PCI peripherals (such as video controllers) that require it. The PCI compatibility hole is provided for software compatibility with existing PC systems that may use the PCI memory space region from 640 Kbytes to 1 Mbyte - 1 for drivers, firmware, or buffers. The PCI compatibility hole is enabled by setting AMBOR[PCI_COMPATIBILITY_HOLE].
- Processor alias space—This optional mapping is used to translate processor accesses in the 16 Mbyte range starting at 0xFD00_0000 to the first 16 Mbytes of PCI memory space. The processor alias space is used to access devices that cannot be located above 16 Mbytes in PCI memory space (for example, ISA-compatible devices). The processor alias space is enabled by setting AMBOR[CPU_FD_ALIAS_EN].
- PCI alias space—This optional mapping is used to translate PCI memory space accesses in the 16 Mbyte range starting at 0xFD00_0000 to the first 16 Mbytes of local memory. Software may use the PCI alias space to access local memory in the 640 Kbyte to 1 Mbyte range when the PCI compatibility hole is enabled. The PCI alias space is enabled by setting AMBOR[PCI_FD_ALIAS_EN].

3.2.1 Processor Compatibility Hole and Alias Space

Table 3-5 defines the optional processor compatibility hole and processor alias space and how they fit into map B.

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Table 3-5. Address Map B—Processor View in Host Mode Options

| Processor Address Range | | | | PCI Address Range | Definition |
|-------------------------|-----------|----------|--------------------|---------------------|--|
| Hex | | Decimal | | | |
| 0000_0000 | 0009_FFFF | 0 | 640K - 1 | No PCI cycle | Local memory space |
| 000A_0000 | 000F_FFFF | 640K | 1M - 1 | 000A_0000–000F_FFFF | Compatibility hole ¹ |
| 0010_0000 | 3FFF_FFFF | 1M | 1G - 1 | No PCI cycle | Local memory space |
| | | | | | |
| 8000_0000 | FCFF_FFFF | 2G | 4G - 48M - 1 | 8000_0000–FCFF_FFFF | PCI memory space |
| FD00_0000 | FDFE_FFFF | 4G - 48M | 4G - 32M - 1 | 0000_0000–00FF_FFFF | PCI memory space (16 Mbytes), 0-based ² |
| FE00_0000 | FE7F_FFFF | 4G - 32M | 4G - 32M + 64K - 1 | 0000_0000–0000_FFFF | PCI I/O space (8 Mbytes), 0-based ³ |

1. This address range is separately programmable (see Section 4.9, “Address Map B Options Register—0xE0”) for the processor interface and the PCI interface to control whether accesses to this address range go to local memory or PCI memory.
2. If AMBOR[CPU_FD_ALIAS_EN] = 1 (see Section 4.9, “Address Map B Options Register—0xE0”), the MPC107 forwards processor transactions in this range to the zero-based PCI memory space with the 8 most significant bits cleared (that is, AD[31:0] = 0x00 || A[8:31] of the internal 60x address bus).
3. Processor addresses are translated to PCI addresses as follows:
 PCI address (AD[31:0]) = 0x00 || A[8:31] to generate the address range 0000_0000–007F_FFFF. Note that only 64 Kbytes has been defined (0xFE00_0000–0xFE00_FFFF). The processor address range 0xFE01_0000–0xFE7F_FFFF is reserved for future use.

Figure 3-4 shows the optional processor compatibility hole and processor alias space in map B.

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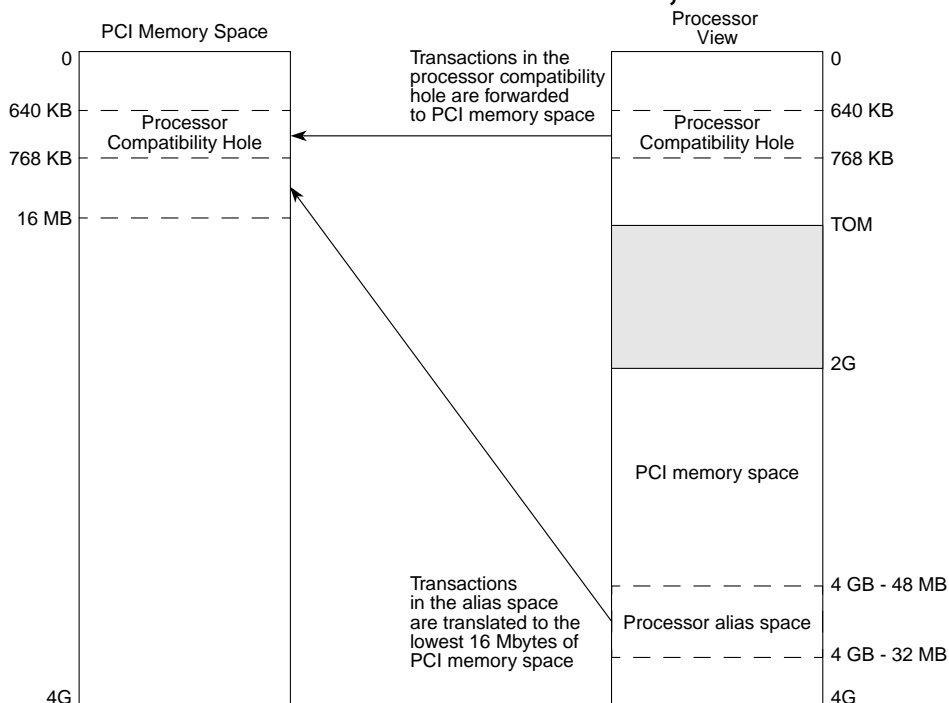


Figure 3-4. Address Map B Processor Options in Host Mode

3.2.2 PCI Compatibility Hole and Alias Space

Table 3-6 defines the optional PCI compatibility hole and PCI alias space and how they fit into map B.

Table 3-6. Address Map B—PCI Memory Master View in Host Mode Options

| PCI Memory Transaction Address Range | | | | Local Memory Address Range | Definition |
|--------------------------------------|-----------|---------|--------------|----------------------------|---------------------------------|
| Hex | Hex | Decimal | Decimal | | |
| 0000_0000 | 0009_FFFF | 0 | 640K - 1 | 0000_0000–0009_FFFF | Local memory space |
| 000A_0000 | 000F_FFFF | 640K | 1M - 1 | 000A_0000–000F_FFFF | Compatibility hole ¹ |
| 0010_0000 | 3FFF_FFFF | 1M | 1G - 1 | 0010_0000–3FFF_FFFF | Local memory space |
| | | | | | |
| 8000_0000 | FDFE_FFFF | 2G | 4G - 48M - 1 | No local memory cycle | PCI memory space ¹¹ |

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Table 3-6. Address Map B—PCI Memory Master View in Host Mode Options (Continued)

| PCI Memory Transaction Address Range | | | | Local Memory Address Range | Definition |
|--------------------------------------|-----------|----------|--------------|----------------------------|--|
| Hex | Decimal | | | | |
| FD00_0000 | FDFE_FFFF | 4G - 48M | 4G - 32M - 1 | 0000_0000–00FF_FFFF | Local memory space (16 Mbytes), 0-based ² |
| FE00_0000 | FEFF_FFFF | 4G - 32M | 4G - 16M - 1 | No local memory cycle | Reserved ³ |

1. This address range is separately programmable (see Section 4.9, “Address Map B Options Register—0xE0”) for the processor interface and the PCI interface to control whether accesses to this address range go to local memory or PCI memory.
2. If AMBOR[PCI_FD_ALIAS_EN] = 1 (see Section 4.9, “Address Map B Options Register—0xE0”), the MPC107 forwards PCI memory transactions in this range to local memory with the 8 most significant bits cleared (that is, 0x00 || AD[23:0]).
3. The MPC107 will respond to PCI memory cycles in the range PCSRBAR to PCSRBAR + 4 Kbytes (for runtime registers). PCSRBAR can be programmed to be anywhere from 0x8000_0000 – 0xFCFF_FFFF or from 0xFE00_0000 – 0xFEFF_FFFF.

Figure 3-5 shows the optional PCI compatibility hole and PCI alias space in map B.

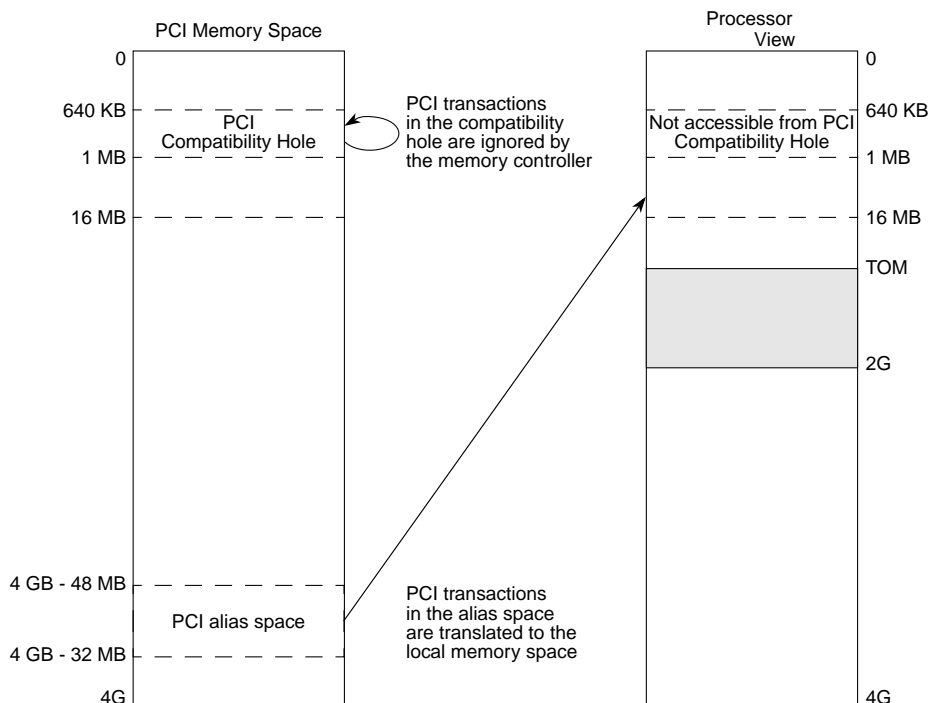


Figure 3-5. Address Map B PCI Options in Host Mode

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3.3 Address Translation

The MPC107 allows remapping of PCI to local memory (inbound) transactions and processor to PCI (outbound) transactions. Note that address translation is supported only for agent mode; it is not supported when the MPC107 is operating in host mode. Also note that since agent mode is supported only for address map B, address translation is supported only for address map B. The following sections describe the address translation support of the MPC107. Note that the address translation mechanisms are disabled upon reset.

All the internal registers of the MPC107 are intrinsically little-endian. In the register descriptions of this chapter, bit 0 is the least significant bit of the register. This bit numbering is based upon the PCI standard for register bit order numbering and is opposite from the standard PowerPC bit ordering where bit b0 is the most significant bit of the register.

3.3.1 Inbound PCI Address Translation

For inbound address translation, an inbound memory window is specified in PCI memory space and an inbound translation window is specified in the MPC107's local memory space. PCI memory accesses in the inbound memory window are claimed by the MPC107 and are forwarded to local memory with the address translated to the inbound translation window. PCI memory transactions outside of the inbound memory window are ignored (not claimed) by the MPC107 unless they fall within the embedded utilities memory block (EUMB). PCI memory accesses that fall within the EUMB are handled as described in Section 3.4, "Embedded Utilities Memory Block (EUMB)," regardless of address translation.

Figure 3-6 shows inbound PCI address translation from PCI memory space to the local memory space.

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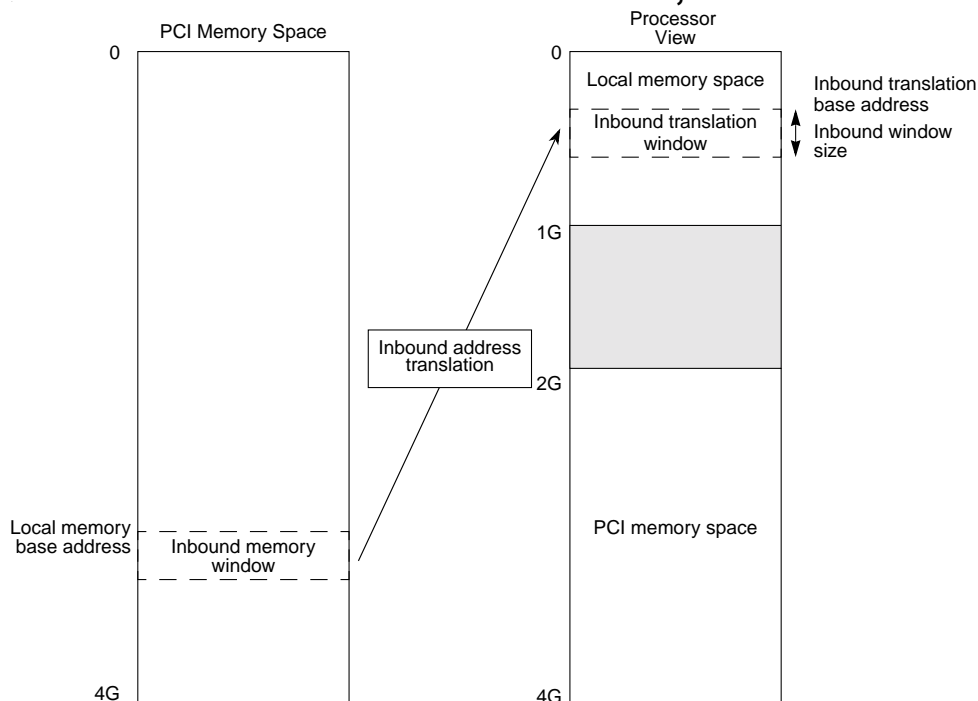


Figure 3-6. Inbound PCI Address Translation

Inbound address translation only allows address translation to the local memory space (the lower 1 Gbyte of the address space). This means that an external PCI master cannot access devices in the ROM/Port X address space when using inbound address translation. Since the local memory space is restricted to addresses below 0x4000_0000 (1 Gbyte), any access that gets translated above 0x4000_0000 triggers a memory select error. Thus, the entire inbound translation window must be programmed to be below 0x4000_0000.

The local memory base address register (LMBAR) and the inbound translation window register (ITWR) specify the location and size of the inbound memory window and the inbound translation window. These registers are described in Section 3.3.3, “Address Translation Registers.” Inbound address translation may be disabled by programming the inbound window size in the ITWR to all zeros. If inbound translation is disabled, the MPC107 ignores all PCI memory transactions.

Note that overlapping the inbound memory window and the outbound translation window is not supported and can cause unpredictable behavior. Also note that the inbound memory window must not overlap the EUMB as specified by the PCSRBAR (PCI memory space view). See Section 3.4, “Embedded Utilities Memory Block (EUMB),” for more information.

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3.3.2 Outbound PCI Address Translation

For outbound translation, an outbound memory window is specified in the upper 2 Gbytes of the MPC107's address space, and an outbound translation window is specified in the PCI memory space. Local processor and DMA transactions that fall within the outbound memory window are forwarded to the PCI bus with the address translated to the outbound translation window. Outbound transaction addresses outside of the outbound memory window are forwarded to the PCI bus untranslated.

Figure 3-7 shows outbound PCI address translation from the processor address space to PCI memory space.

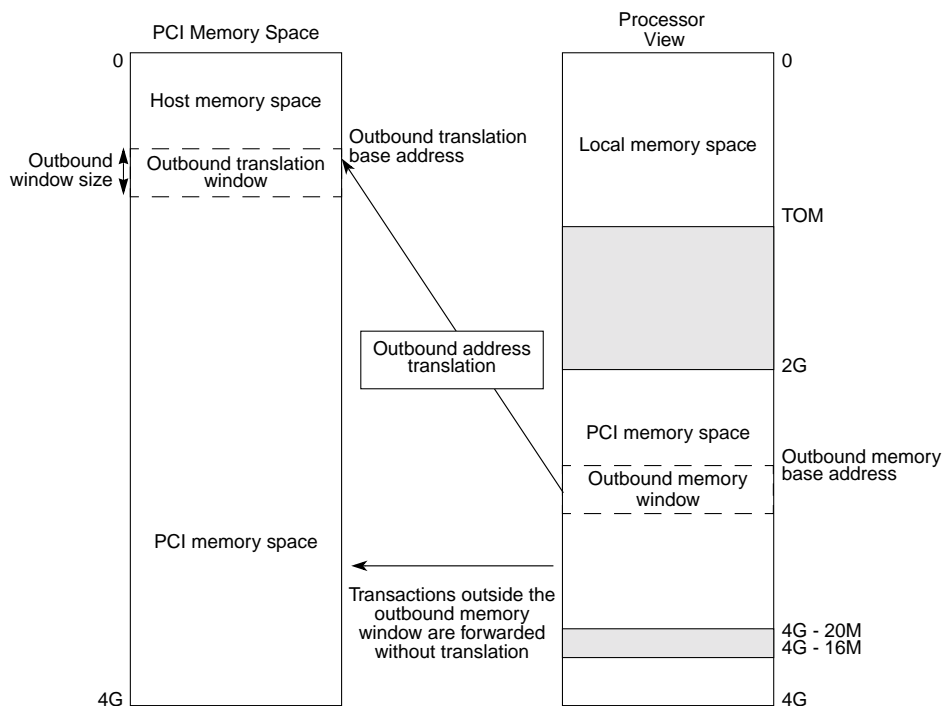


Figure 3-7. Outbound PCI Address Translation

Transactions to the MPC107 address space marked as configuration address, configuration data, and interrupt acknowledge (0xFEC0_0000–0xFEFF_FFFF) are excluded from the outbound memory window. If the outbound memory base address is set to include this range, the MPC107 will not translate the accesses to the outbound translation window. That is, the range appears as a hole in the outbound translation.

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The outbound memory base address register (OMBAR) and the outbound translation window register (OTWR) specify the location and size of the outbound memory window and the outbound translation window. These registers are described in Section 3.3.3, “Address Translation Registers.” Outbound address translation may be disabled by programming the outbound window size to all zeros.

Note that overlapping the inbound memory window and the outbound translation window is not supported and can cause unpredictable behavior. Also, the outbound memory window and the outbound translation window must not overlap with the EUMB as specified by the EUMBBAR (from the processor’s view) or the PCSRBAR (from the PCI memory space view). Operation is not guaranteed if the two are overlapping.

3.3.3 Address Translation Registers

This section describes the address translation registers in detail. The address translation registers, summarized in Table 3-7, specify the windows for inbound and outbound address translation.

Table 3-7. ATU Register Summary

| Register Name | Location | Description |
|---|---|--|
| Local memory base address register (LMBAR) | MPC107 internal configuration registers—see Chapter 4, “Configuration Registers” Offset 0x10 | Specifies the starting address of the inbound memory window. PCI memory transactions in the inbound memory window are translated to the inbound translation window (specified in the ITWR) in local memory. |
| Inbound translation window register (ITWR) | EUMB—see Section 3.4, “Embedded Utilities Memory Block (EUMB)” Offset 0x0_2310 (local) Offset 0x310 (PCI) | Specifies the starting address of the inbound translation window and the size of the window. |
| Outbound memory base address register (OMBAR) | EUMB—see Section 3.4, “Embedded Utilities Memory Block (EUMB)” Offset 0x0_2300 (local) Offset 0x300 (PCI) | Specifies the starting address for the outbound memory window. Processor transactions in the outbound memory window are translated to the outbound translation window (specified in the OTWR) in PCI memory space. |
| Outbound translation window register (OTWR) | EUMB—see Section 3.4, “Embedded Utilities Memory Block (EUMB)” Offset 0x0_2308 (local) Offset 0x308 (PCI) | Specifies the starting address of the outbound translation window and the size of the window. |

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3.3.3.1 Local Memory Base Address Register (LMBAR)

The LMBAR, shown in Figure 3-8 and Table 3-8, defines the inbound memory window.

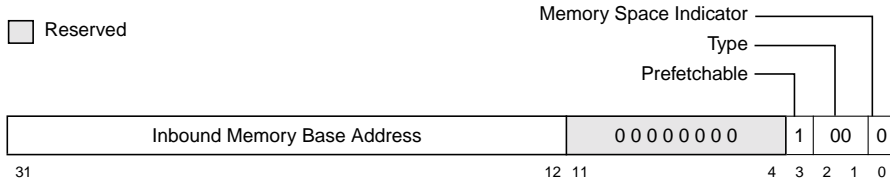


Figure 3-8. Local Memory Base Address Register (LMBAR)—0x10

Table 3-8. Bit Settings for LMBAR—0x10

| Bits | Name | Reset Value | R/W | Description |
|-------|-----------------------------|-------------|-----|--|
| 31–12 | Inbound memory base address | 0x0000_0 | R/W | Indicates the base address where the inbound memory window resides. The inbound memory window should be aligned based on the granularity specified by the inbound window size specified in the ITWR. Note that the EUMB area must be selected first, then the ITWR programmed, and then these bits can be set. |
| 11–4 | — | All 0s | R | Reserved; the MPC107 only allows a minimum of a 4KByte window. |
| 3 | Prefetchable | 1 | R | Indicates that the space is prefetchable. |
| 2–1 | Type | 00 | R | The inbound memory window may be located anywhere within the 32-bit PCI address space. |
| 0 | Memory space indicator | 0 | R | Indicates PCI memory space. |

3.3.3.2 Inbound Translation Window Register (ITWR)

The ITWR, shown in Figure 3-9 and Table 3-9, defines the inbound translation window and the inbound window size. The inbound window size in the ITWR sets the size of both the inbound translation window in local memory and the inbound memory window in PCI memory space. Software can alter the inbound translation base address in the ITWR during run-time to access different portions of local memory. Because the inbound memory base address in the LMBAR should be aligned to the inbound window size in the ITWR, the inbound window size should not be changed without also updating the LMBAR. As a general rule, the ITWR should be programmed before programming the LMBAR.

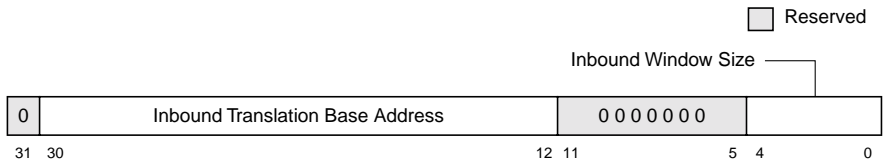


Figure 3-9. Inbound Translation Window Register (ITWR)

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Table 3-9. Bit Settings for ITWR—0x0_2310

| Bits | Name | Reset Value | R/W | Description |
|-------|----------------------------------|-------------|-----|---|
| 31 | — | 0 | R | Reserved. Translated addresses can only be targeted at local memory in the lower 2 Gbytes of the MPC107 address space. |
| 30–12 | Inbound translation base address | Undefined | R/W | Local memory address that is the starting address for the inbound translation window. The inbound translation window should be aligned based on the granularity specified by the inbound window size. |
| 11–5 | — | All 0s | R | Reserved |
| 4–0 | Inbound window size | All 0s | R/W | Inbound window size. The inbound window size is encoded as N where the window size is 2^{N+1} bytes. The minimum window size is 4 Kbytes; the maximum window size is 1 Gbyte. Note that the inbound window size sets the size of both the inbound memory window and the inbound translation window. 00000 Inbound address translation disabled 00001 Reserved ... 01010 Reserved 01011 2^{12} = 4 Kbyte window size 01100 2^{13} = 8 Kbyte window size 01101 2^{14} = 16 Kbyte window size ... 11101 2^{30} = 1 Gbyte window size 11110 Reserved 11111 Reserved Note that the inbound memory window must not overlap with the EUMB. |

The lower-order address bits of the base address field of ITWR that are within the range specified by the window size are ignored and the MPC107 ignores the incoming lower-order address bits (within the range specified by the window size). However, for future compatibility, it is recommended that the base address be programmed to be naturally aligned to the window size. For example, if the window size is programmed as 1 Mbyte, then the base address should be aligned to a 1-Mbyte boundary (as ITWR[19–12] are not used to determine if there is a hit to the inbound translation window for a 1-Mbyte window).

3.3.3.3 Outbound Memory Base Address Register (OMBAR)

The OMBAR, shown in Figure 3-10 and Table 3-10, defines the outbound memory window.

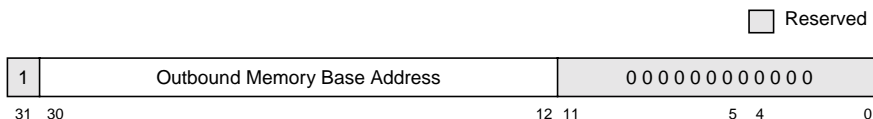


Figure 3-10. Outbound Memory Base Address Register (OMBAR)—0x0_2300

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Table 3-10. Bit Settings for OMBAR—0x0_2300

| Bits | Name | Reset Value | R/W | Description |
|-------|------------------------------|-------------|-----|---|
| 31 | — | 1 | R | Reserved. The outbound memory window must reside in the upper 2 Gbytes of the MPC107 address space. |
| 30–12 | Outbound memory base address | Undefined | R/W | Processor address that is the starting address for the outbound memory window. The outbound memory window must be aligned based on the granularity specified by the outbound window size specified in the OTWR. |
| 11–0 | — | All 0s | R | Reserved |

3.3.3.4 Outbound Translation Window Register (OTWR)

The OTWR, shown in Figure 3-11 and Table 3-11, defines the outbound translation window and outbound window size. The outbound window size in the OTWR sets the size of both the outbound translation window in PCI memory space and the outbound memory window in the processor address space. Software can alter the outbound translation base address and the outbound translation window size during runtime. This allows software to scroll through host memory or address alternate space as needed.

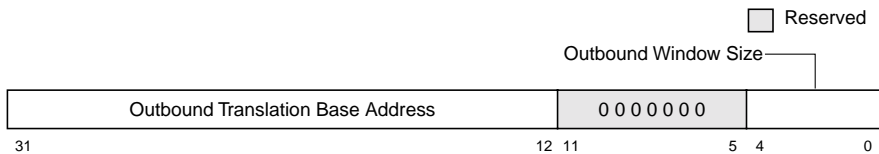


Figure 3-11. Outbound Translation Window Register (OTWR)—0x0_2308

Table 3-11. Bit Settings for OTWR—0x0_2308

| Bits | Name | Reset Value | R/W | Description |
|-------|-----------------------------------|-------------|-----|---|
| 31–12 | Outbound translation base address | Undefined | R/W | PCI memory address—the starting address for the outbound translation window. The outbound translation window should be aligned based on the granularity specified by the outbound window size. |
| 11–5 | — | All 0s | R | Reserved |
| 4–0 | Outbound window size | All 0s | R/W | Outbound window size—The outbound window size is encoded as N where the window size is 2^{N+1} bytes. The minimum window size is 4 Kbytes; the maximum window size is 1 Gbyte. Note that the outbound window size sets the size of both the outbound memory window and the outbound translation window. 00000 Outbound address translation disabled 00001 Reserved ... 01010 Reserved 01011 2^{12} = 4 Kbyte window size 01100 2^{13} = 8 Kbyte window size 01101 2^{14} = 16 Kbyte window size ... 11101 2^{30} = 1 Gbyte window size 11110 Reserved 11111 Reserved Note that the outbound memory window must not overlap with the EUMB. |

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The lower-order address bits of the base address field of OTWR that are within the range specified by the window size are ignored and the MPC107 ignores the outgoing lower-order address bits (within the range specified by the window size). However, for future compatibility, it is recommended that the base address be programmed to be naturally aligned to the window size.

3.4 Embedded Utilities Memory Block (EUMB)

The MPC107 contains several embedded features that require control and status registers. These registers are accessible during normal operation. The features include the DMA controller, message unit, EPIC, I²C, ATU, and memory data path diagnostic logic (including watchpoint facility). These registers in some cases are accessible by both the local processor and the PCI bus. The collection of these units is called the embedded utilities. These registers comprise the runtime registers and a block of local memory and PCI memory space is allocated to them.

The embedded utilities memory block (EUMB) is relocatable both in PCI memory space (for PCI access) and local memory space (for processor access). The local memory map location of this register block is controlled by the embedded utilities memory block base address register (EUMBBAR). In the processor's local memory map, the registers that comprise the EUMB (specified by the EUMBBAR) are restricted to locations 0x8000_0000 to 0xFDFD_FFFF; see Section 3.4, "Embedded Utilities Memory Block (EUMB)." The PCI bus memory map location for this block is controlled by the peripheral control and status registers base address register (PCSRBAR). In the PCI memory space, the registers of the EUMB (specified by PCSRBAR) may reside in any unused portion of the PCI memory space; see Section 4.2.7, "PCI Base Address Registers—LMBAR and PCSRBAR."

Note that the EUMB should not reside inside either the outbound memory window or the outbound translation window. Operation is not guaranteed if the two are overlapping. Note that the processor must not run transactions to the PCI memory space allocated for the EUMB by the PCSRBAR.

All registers in the EUMB are accessible with 32-bit accesses only. Transactions of sizes other than 32-bit are considered a programming error, and operation is not guaranteed if they are used. Additionally, accesses to the EUMB must be strictly ordered. Therefore, the EUMB should be marked caching-inhibited and guarded using the WIMG memory/cache access attributes in the processor's BAT or page table entries when using the MPC603e or MPC750 families of processors. When using MPC604e or MPC7400-family processors, the **eiio** or **sync** instructions must be used in between accesses to the EUMB to enforce strict ordering. Note that the **eiio** instruction has no effect on the MPC603e and MPC750 families of processors.

3.4.1 Local Processor Control and Status Registers

The location of the memory mapped registers of the EUMB that are accessible by the processor for the message unit, DMA controller, ATU, I²C controller, EPIC unit, and memory data path diagnostic logic are shown in Figure 3-12.

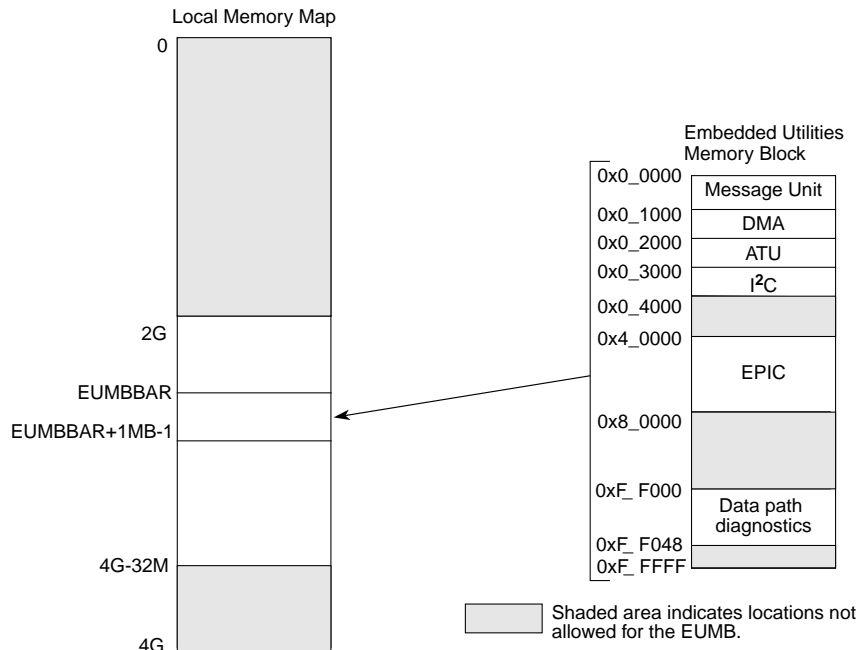


Figure 3-12. Embedded Utilities Memory Block Mapping to Local Memory

Table 3-12 summarizes the embedded utilities local memory registers and their offsets.

Table 3-12. Embedded Utilities Local Memory Register Summary

| Local Memory Offset | Register Set | Reference |
|---------------------|---|---|
| 0x0_0000 - 0x0_0FFF | Message registers, Doorbell interface, I ₂ O | Section 9.2.1, "Message and Doorbell Register Summary" and Section 9.3.2, "I ₂ O Register Summary" |
| 0x0_1000 - 0x0_1FFF | DMA controller | Section 8.2, "DMA Register Summary" |
| 0x0_2000 - 0x0_2FFF | ATU | Section 3.3.3, "Address Translation Registers" |
| 0x0_3000 - 0x0_3FFF | I ² C controller | Section 10.3, "I ² C Register Descriptions" |
| 0x0_4000 - 0x3_FFFF | Reserved | — |
| 0x4_0000 - 0x7_FFFF | EPIC controller | Section 11.2, "EPIC Register Summary" |
| 0x8_0000 - 0xF_EFFF | Reserved | — |
| 0xF_F000 - 0xF_F017 | Data path diagnostics | Section 15.1, "Debug Register Summary" |
| 0xF_F018 - 0xF_F048 | Data path diagnostics (watchpoint registers) | Chapter 16, "Programmable I/O and Watchpoint" |
| 0xF_F04D - 0xF_FFFF | Reserved | — |

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3.4.2 Peripheral Control and Status Registers

The MPC107 contains a set of memory mapped registers that are accessible from the PCI bus in both host and agent mode. These registers allow external masters on the PCI bus to access the MPC107's on-chip embedded utilities such as the message unit, DMA controller, ATU, and memory data path diagnostic logic as shown in Figure 3-13. The region requires 4 Kbytes of PCI memory space. The base address for this region is selectable through the PCI configuration register PCSRBAR (see Section 4.2.7, "PCI Base Address Registers—LMBAR and PCSRBAR").

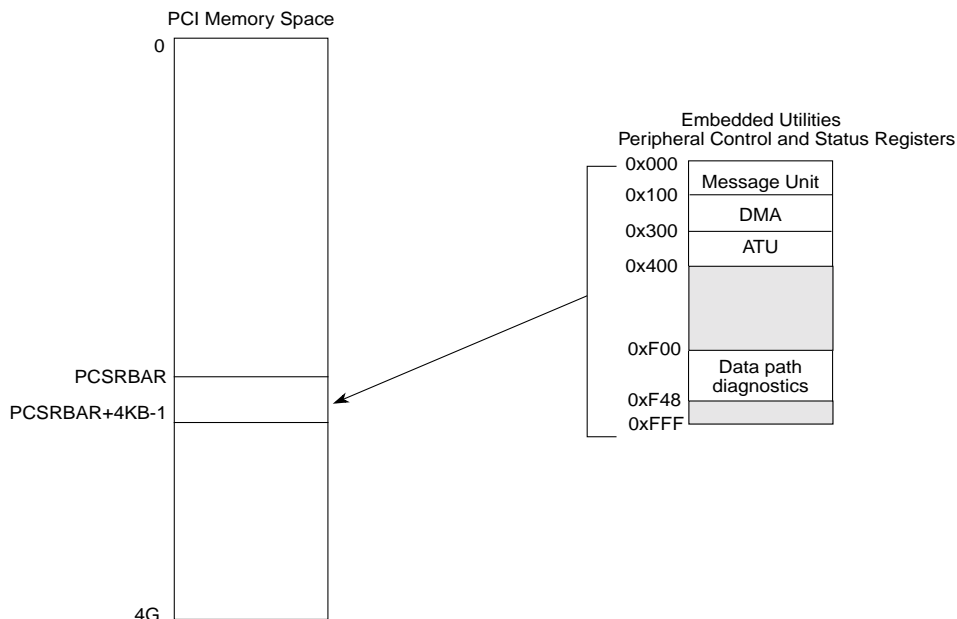


Figure 3-13. Embedded Utilities Memory Block Mapping to PCI Memory

Table 3-13 summarizes the embedded utilities registers accessible by the PCI bus and their offsets.

Table 3-13. Embedded Utilities Peripheral Control and Status Register Summary

| PCI Memory Offset | Register Set | Reference |
|-------------------|---|--|
| 0x000 – 0x0FF | Message registers, doorbell interface, I ₂ O | Section 9.2.1, "Message and Doorbell Register Summary" and Section 9.3.2, "I2O Register Summary" |
| 0x100 – 0x2FF | DMA controller | Section 8.2, "DMA Register Summary" |
| 0x300 – 0x3FF | ATU | Section 3.3.3, "Address Translation Registers" |
| 0x400 – 0xEFF | Reserved | — |
| 0xF00 – 0xF17 | Data path diagnostics | Section 15.1, "Debug Register Summary" |
| 0xF18 – 0xF48 | Data path diagnostics (watchpoint registers) | Chapter 16, "Programmable I/O and Watchpoint" |
| 0xF4D – 0xFFF | Reserved | — |



dedded Utilities Memory Block (EUMB)

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Chapter 4 Configuration Registers

This chapter describes the programmable configuration registers of the MPC107. These registers are generally set up by initialization software following a power-on reset, hard reset, or error handling routines. All the internal registers of the MPC107 are intrinsically little-endian. In the register descriptions of this chapter, bit 0 is the least significant bit of the register. This bit numbering is based upon the PCI standard for register bit order numbering and is opposite from the standard PowerPC bit ordering where bit b0 is the most significant bit of the register.

Reserved bits in the register descriptions are not guaranteed to have predictable values. Software must preserve the values of reserved bits when writing to a configuration register. Also, when reading from a configuration register, software should not rely on the value of any reserved bit remaining consistent. Thus, the values of reserved bit positions must first be read, merged with the new values for other bit positions, and then written back. Software should use the transfer size shown in the register bit descriptions throughout this chapter.

4.1 Configuration Register Access

The MPC107 configuration registers are accessible from the processor through memory-mapped configuration ports. The registers are accessed by an indirect method similar to accessing PCI device configuration registers. A 32-bit register address 0x8000_00nn, where nn is the address offset of the desired configuration register (see Table 4-2 and Figure 4-1), is written to the CONFIG_ADDR port. Then, the data is accessed at the CONFIG_DAT port. The locations of these ports are described in Table 4-1.

Table 4-1. Internal Register Access Port Locations

| Address Map | CONFIG_ADDR | CONFIG_DAT |
|---|--|--------------------------------------|
| A (see Appendix A, "Address Map A") | 0x8000_0CF8 | 0x8000_0CFC–0x8000_0CFF |
| B | Any word-aligned address within the range 0xFEC0_0000–0xFEDF_FFFC* | 0xFEE0_0000–0xFEEF_FFFF ¹ |

¹ Every word within this range is aliased to the same location



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A subset of the configuration registers is accessible from the PCI bus through the use of PCI configuration transactions. The MPC107 responds to standard PCI configuration transactions when its IDSEL signal is asserted. Table 4-3 provides a listing of configuration registers accessible from the PCI bus.

Note that the address loaded into CONFIG_ADDR is used as a word address and does not have byte granularity. Therefore, care must be taken when accessing configuration registers that have a 1- or 2-byte size when the address of that register is not word-aligned. In this case the **stb** or **sth** instructions must use an <ea> with the appropriate offset for that byte or word, as shown in the following examples.

4.1.1 Configuration Register Access in Little-Endian Mode

When the processor and the MPC107 are in little-endian mode, the program should access the configuration registers using the method described in Section 4.1, “Configuration Register Access.” This section provides several examples of configuration register access in little-endian mode.

The configuration register address (CONFIG_ADDR) in the processor register should appear (as data appears) in descending byte order (MSB to LSB) when it is stored to the MPC107. The configuration data (CONFIG_DATA) appears in the processor register in descending significance byte order (MSB to LSB) at the time it is loaded or stored to the MPC107.

Example: Map B address map configuration sequence, 4-byte data write to register at address offset 0xA8

```
Initial values: r0 contains 0x8000_00A8
                r1 contains 0xFEC0_0000
                r2 contains 0xFEE0_0000
                r3 contains 0xAABB_CCDD
                Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)

Code sequence: stw    r0,0(r1)
               sync
               stw    r3,0(r2)
               sync

Results:Address 0xFEC0_0000 contains 0x8000_00A8 (MSB to LSB)
        Register at 0xA8 contains 0xAABB_CCDD (AB to A8)
```

Example: Map B address map configuration sequence, 1-byte data write to register at address offset 0xAA

```
Initial values: r0 contains 0x8000_00A8
                r1 contains 0xFEC0_0000
                r2 contains 0xFEE0_0000
                r3 contains 0xAABB_CCDD
                Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)
```


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```
Code sequence: stw    r0,0(r1)
               sync
               stb    r3,2(r2)
               sync
```

Results: Address 0xFEC0_0000 contains 0x8000_00A8 (MSB to LSB)
 Register at 0xA8 contains 0xFFDD_FFFF (AB to A8)

Example: Map A configuration sequence, 4-byte data write to register at address offset 0xA8

```
Initial values: r0 contains 0x8000_00A8
                r1 contains 0x8000_0CF8
                r2 contains 0xAABB_CCDD
                Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)
```

```
Code sequence: stw    r0,0(r1)
               sync
               stw    r2,4(r1)
               sync
```

Results: Address 0x8000_0CF8 contains 0x8000_00A8 (MSB to LSB)
 Register at 0xA8 contains 0xAABB_CCDD (AB to A8)

Example: Map A configuration sequence, 2-byte data write to register at address offset 0xAA. (Note that in this example, the value 0x8000_00A8 is the configuration address register, not 0x8000_00AA. The address offset 0xAA is generated by using 0x8000_0CFE for the data access.)

```
Initial values: r0 contains 0x8000_00A8
                r1 contains 0x8000_0CF8
                r2 contains 0xAABB_CCDD
                Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)
```

```
Code sequence: stw    r0,0(r1)
               sync
               sth    r2,6(r1)
               sync
```

Results: Address 0x8000_0CF8 contains 0x8000_00A8 (MSB to LSB)
 Register at 0xA8 contains 0xCCDD_FFFF (AB to A8)

Example: Map A configuration sequence, 1-byte data read from register at address offset 0xA9

```
Initial values: r0 contains 0x8000_00A8
                r1 contains 0x8000_0CF8
                Register at 0xA8 contains 0xAABB_CCDD (AB to A8)
```

```
Code sequence: stw    r0,0(r1)
               sync
               lbz    r2,5(r1)
               sync
```

Results: Address 0x8000_0CF8 contains 0x8000_00A8 (MSB to LSB)
 r2 contains 0x0000_00CC

4.1.2 Configuration Register Access in Big-Endian Mode

When the processor and the MPC107 are in big-endian mode, software must either use the load/store with byte reversed instructions (**lhbrx**, **lwbrx**, **sthbrx**, and **stwbrx**) or byte-swap



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the CONFIG_ADDR and CONFIG_DATA values before performing an access (that is, software loads the configuration register address and the configuration register data into the processor register in ascending byte order—LSB to MSB).

Note that in the following examples, the data in the configuration register (at 0xA8) is shown in little-endian order. This is because all the internal registers are intrinsically little-endian.

Example: Map B address map configuration sequence, 4-byte data write to register at address offset 0xAA using store word with byte reversed instructions

```
Initial values:r0 contains 0x8000_00A8
               r1 contains 0xFEC0_0000
               r2 contains 0xFEE0_0000
               r3 contains 0xAABB_CCDD
               Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)

Code sequence: stwbrx  r0,0,r1
               sync
               stwbrx  r3,0,r2
               sync

Results:Address 0xFEC0_0000 contains 0x8000_00A8 (MSB to LSB)
Register at 0xA8 contains 0xAABB_CCDD (AB to A8)
```

Example: Map B address map configuration sequence, 2-byte data write to register at address offset 0xAA, using byte-swapped values in the processor registers

```
Initial values:r0 contains 0xA800_0080
               r1 contains 0xFEC0_0000
               r2 contains 0xFEE0_0000
               r3 contains 0xDDCC_BBAA
               Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)

Code sequence: stw      r0,0(r1)
               sync
               sth      r3,2(r2)
               sync

Results:Address 0xFEC0_0000 contains 0x8000_00A8 (MSB to LSB)
Register at 0xA8 contains 0xAABB_FFFF (AB to A8)
```

Example: Map A configuration sequence, 2-byte data write to register at address offset 0xA8, using store with byte-reversed instructions

```
Initial values:r0 contains 0x8000_00A8
               r1 contains 0x8000_0CF8
               r2 contains 0xAABB_CCDD
               r3 contains 0x8000_0CFC
               Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)

Code sequence: stwbrx  r0,0,r1
               sync
               sthbrx  r2,0,r3
               sync

Results:Address 0x8000_0CF8 contains 0x8000_0004 (MSB to LSB)
Register at 0xA8 contains 0xFFFF_CCDD (AB to A8)
```

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Example: Map A configuration sequence, 4-byte data write to register at address offset 0xA8, using byte-swapped values in the processor registers

```
Initial values:r0 contains 0xA800_0080
               r1 contains 0x8000_0CF8
               r2 contains 0xDDCC_BBAA
               Register at 0xA8 contains 0xFFFF_FFFF (AB to A8)
```

```
Code sequence: stw    r0,0(r1)
               sync
               stw    r2,4(r1)
               sync
```

```
Results:Address 0x8000_0CF8 contains 0x8000_00A8 (MSB to LSB)
Register at 0xA8 contains 0xAABB_CCDD (AB to A8)
```

4.1.3 Configuration Register Summary

The following sections summarize the addresses and attributes of the configuration registers accessible by both the processor and the PCI interface.

4.1.3.1 Processor-Accessible Configuration Registers

Table 4-2 describes the configuration registers that are accessible by the processor. Not all registers are shown in this document. Note that any configuration addresses not defined in Table 4-2 are reserved.

Table 4-2. MPC107 Configuration Registers Accessible from the Processor

| Address Offset | Register | Size | Program Access Size (Bytes) | Access | Reset Value |
|----------------|--------------------------------|---------|-----------------------------|----------------|---|
| 0x00 | Vendor ID = 0x1057 (not shown) | 2 bytes | 2 | Read | 0x1057 |
| 0x02 | Device ID = 0x0004 (not shown) | 2 bytes | 2 | Read | 0x0004 |
| 0x04 | PCI command register | 2 bytes | 2 | Read/Write | mode-dependent 0x0004 host 0x0000 agent |
| 0x06 | PCI status register | 2 bytes | 2 | Read/Bit Reset | 0x00A0 |
| 0x08 | Revision ID (not shown) | 1 byte | 1 | Read | 0xnn |
| 0x09 | Standard programming interface | 1 byte | 1 | Read | mode-dependent 0x00 host 0x01 agent |
| 0x0A | Subclass code (not shown) | 1 byte | 1 | Read | 0x00 |
| 0x0B | Class code | 1 byte | 1 | Read | mode-dependent 0x06 host 0x0E agent |
| 0x0C | Cache line size | 1 byte | 1 | Read/Write | 0x00 |
| 0x0D | Latency timer | 1 byte | 1 | Read/Write | 0x00 |



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Table 4-2. MPC107 Configuration Registers Accessible
from the Processor (Continued)

| Address Offset | Register | Size | Program Access Size (Bytes) | Access | Reset Value |
|----------------|--|---------|-----------------------------|----------------|-------------|
| 0x0E | Header type (not shown) | 1 byte | 1 | Read | 0x00 |
| 0x0F | BIST control | 1 byte | 1 | Read | 0x00 |
| 0x10 | Local memory base address register | 4 bytes | 4 | Read/Write | 0x0000_0008 |
| 0x14 | Peripheral control and status register base address register | 4 bytes | 4 | Read/Write | 0x0000_0000 |
| 0x30 | Expansion ROM base address | 4 bytes | 4 | Read | 0x0000_0000 |
| 0x3C | Interrupt line | 1 byte | 1 | Read/Write | 0x00 |
| 0x3D | Interrupt pin (not shown) | 1 byte | 1 | Read | 0x01 |
| 0x3E | MIN GNT (not shown) | 1 byte | 1 | Read | 0x00 |
| 0x3F | MAX LAT (not shown) | 1 byte | 1 | Read | 0x00 |
| 0x40 | Bus number (not shown) | 1 byte | 1 | Read/Write | 0x00 |
| 0x41 | Subordinate bus number (not shown) | 1 byte | 1 | Read/Write | 0x00 |
| 0x46 | PCI arbiter control register | 2 bytes | 2 | Read/Write | 0x0000 |
| 0x70 | Power management configuration register 1 (PMCR1) | 2 bytes | 1 or 2 | Read/Write | 0x00 |
| 0x72 | Power management configuration register 2 (PMCR2) | 1 byte | 1 | Read/Write | 0x00 |
| 0x73 | Output driver control register | 1 byte | 1 | Read/Write | 0xFF |
| 0x74 | CLK driver control register | 2 bytes | 1 or 2 | Read/Write | 0x0300 |
| 0x76 | Miscellaneous driver control register | 1 byte | 1 | Read/Write | 0x00 |
| 0x78 | Embedded utilities memory block base address register | 4 bytes | 4 bytes | Read/Write | 0x0000_0000 |
| 0x80, 0x84 | Memory starting address registers | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| 0x88, 0x8C | Extended memory starting address registers | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| 0x90, 0x94 | Memory ending address registers | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| 0x98, 0x9C | Extended memory ending address registers | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| 0xA0 | Memory bank enable register | 1 byte | 1 | Read/Write | 0x00 |
| 0xA3 | Page mode counter/timer | 1 byte | 1 | Read/Write | 0x00 |
| 0xA8 | Processor interface configuration 1 | 4 bytes | 1, 2, or 4 | Read/Write | 0xFF04_0010 |
| 0xAC | Processor interface configuration 2 | 4 bytes | 1, 2, or 4 | Read/Write | 0x000C_000C |
| 0xB8 | ECC single bit error counter | 1 byte | 1 | Read/Write | 0x00 |
| 0xB9 | ECC single bit error trigger register | 1 byte | 1 | Read/Write | 0x00 |
| 0xC0 | Error enabling register 1 | 1 byte | 1 | Read/Write | 0x01 |
| 0xC1 | Error detection register 1 | 1 byte | 1 | Read/Bit Reset | 0x00 |

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**Table 4-2. MPC107 Configuration Registers Accessible
 from the Processor (Continued)**

| Address Offset | Register | Size | Program Access Size (Bytes) | Access | Reset Value |
|----------------|--|---------|-----------------------------|----------------|-------------|
| 0xC3 | Processor internal bus error status register | 1 byte | 1 | Read/Bit Reset | 0x00 |
| 0xC4 | Error enabling register 2 | 1 byte | 1 | Read/Write | 0x00 |
| 0xC5 | Error detection register 2 | 1 byte | 1 | Read/Bit Reset | 0x00 |
| 0xC7 | PCI bus error status register | 1 byte | 1 | Read/Bit Reset | 0x00 |
| 0xC8 | Processor/PCI error address register | 4 byte | 1, 2, or 4 | Read | 0x00 |
| 0xE0 | Address map B options register | 1 byte | 1 | Read/Write | 0xC0 |
| 0xF0 | MCCR1 | 4 bytes | 1, 2, or 4 | Read/Write | 0xFFn2_0000 |
| 0xF4 | MCCR2 | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| 0xF8 | MCCR3 | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| 0xFC | MCCR4 | 4 bytes | 1, 2, or 4 | Read/Write | 0x0000_0000 |
| others | Reserved | — | — | — | — |

Note: Reset values marked mode-dependent are defined by whether the MPC107 is operating in host or agent mode.



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| | | | | Address Offset (Hex) |
|---|------------------------|-------------------------------|------------------------|-------------------------|
| Device ID (0x0004) | | Vendor ID (0x1057) | | 00 |
| PCI Status | | PCI Command | | 04 |
| Class Code | Subclass Code | Standard Programming | Revision ID | 08 |
| BIST Control | Header Type | Latency Timer | Cache Line Size | 0C |
| Local Memory Base Address Register | | | | 10 |
| Peripheral Control and Status Registers Base Address Register | | | | 14 |
| Expansion ROM Base Address | | | | 30 |
| MAX LAT | MIN GNT | Interrupt Pin | Interrupt Line | 3C |
| | | Subordinate Bus # | Bus Number | 40 |
| PCI Arbiter Control | | | | 44 |
| Output Driver Control | PMCR2 | PMCR1 | | 70 |
| | Misc. Driver Cntrl Reg | Clock Driver Control Register | | 74 |
| Embedded Utilities Memory Block Base Address Register | | | | 78 |
| Memory Starting Address | | | | 80 |
| Memory Starting Address | | | | 84 |
| Extended Memory Starting Address | | | | 88 |
| Extended Memory Starting Address | | | | 8C |
| Memory Ending Address | | | | 90 |
| Memory Ending Address | | | | 94 |
| Extended Memory Ending Address | | | | 98 |
| Extended Memory Ending Address | | | | 9C |
| Memory Page Mode | | Memory Bank Enable | | A0 |
| | | | | A4 |
| Processor Interface Configuration Register 1 | | | | A8 |
| Processor Interface Configuration Register 2 | | | | AC |
| | | ECC Single-Bit Trigger | ECC Single-Bit Counter | B8 |
| | | | | BC |
| Proc. Bus Error Status | | Error Detection 1 | Error Enabling 1 | C0 |
| PCI Bus Error Status | | Error Detection 2 | Error Enabling 2 | C4 |
| Processor/PCI Error Address | | | | C8 |
| | | | Addr. Map B Options | E0 |
| Memory Control Configuration Register 1 | | | | F0 |
| Memory Control Configuration Register 2 | | | | F4 |
| Memory Control Configuration Register 3 | | | | F8 |
| Memory Control Configuration Register 4 | | | | FC |

Figure 4-1. Processor Accessible Configuration Space

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4.1.3.2 PCI-Accessible Configuration Registers

Table 4-3 lists the subset of configuration registers that are accessible from the PCI bus. Note that configuration addresses not defined in Table 4-3 are reserved.

Table 4-3. MPC107 Configuration Registers Accessible from the PCI Bus

| Address Offset | Register | Size | Program Access Size (Bytes) | Access | Reset Value |
|----------------|--|---------|-----------------------------|----------------|---|
| 0x00 | Vendor ID = 0x1057 | 2-bytes | 2 | Read | 0x1057 |
| 0x02 | Device ID = 0x0004 | 2-bytes | 2 | Read | 0x0004 |
| 0x04 | PCI command register | 2-bytes | 2 | Read/Write | mode-dependent 0x0004 host 0x0000 agent |
| 0x06 | PCI status register | 2-bytes | 2 | Read/Bit-Reset | 0x00A0 |
| 0x08 | Revision ID | 1-byte | 1 | Read | 0xnn |
| 0x09 | Standard programming interface | 1-byte | 1 | Read | mode-dependent 0x00 host 0x01 agent |
| 0x0A | Subclass code | 1-byte | 1 | Read | 0x00 |
| 0x0B | Class code | 1-byte | 1 | Read | mode-dependent 0x06 host 0x0E agent |
| 0x0C | Cache line size | 1-byte | 1 | Read/Write | 0x00 |
| 0x0D | Latency timer | 1-byte | 1 | Read/Write | 0x00 |
| 0x0E | Header type | 1-byte | 1 | Read | 0x00 |
| 0x0F | BIST control | 1-byte | 1 | Read | 0x00 |
| 0x10 | Local memory base address register | 4-bytes | 4 | Read/Write | 0x0000_0008 |
| 0x14 | Peripheral control and status register base address register | 4-bytes | 4 | Read/Write | 0x0000_0000 |
| 0x30 | Expansion ROM base address | 4 bytes | 4 | Read | 0x0000_0000 |
| 0x3C | Interrupt line | 1-byte | 1 | Read/Write | 0x00 |
| 0x3D | Interrupt pin | 1-byte | 1 | Read | 0x01 |
| 0x3E | MIN GNT | 1-byte | 1 | Read | 0x00 |
| 0x3F | MAX LAT | 1-byte | 1 | Read | 0x00 |
| 0x46 | PCI arbiter control register | 2-bytes | 2 | Read/Write | 0x0000 |
| Others | Reserved | — | — | — | — |

Note: Reset values marked mode-dependent are defined by whether the MPC107 is operating in host or agent mode.



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| | | | | |
|---|---------------|----------------------|-----------------|----------------------|
| <input type="checkbox"/> Reserved | | | | Address Offset (Hex) |
| Device ID (0x0003) | | Vendor ID (0x1057) | | 00 |
| PCI Status | | PCI Command | | 04 |
| Class Code | Subclass Code | Standard Programming | Revision ID | 08 |
| BIST Control | Header Type | Latency Timer | Cache Line Size | 0C |
| Local Memory Base Address Register | | | | 10 |
| Peripheral Control and Status Registers Base Address Register | | | | 14 |
| Expansion ROM Base Address | | | | 30 |
| MAX LAT | MIN GNT | Interrupt Pin | Interrupt Line | 3C |
| ///// | | | | 40 |
| PCI Arbiter Control | | ///// | | 44 |

Figure 4-2. PCI Accessible Configuration Space

4.2 PCI Interface Configuration Registers

The *PCI Local Bus Specification* defines the configuration registers from 0x00 through 0x3F. Table 4-4 summarizes the PCI configuration registers of the MPC107. Detailed descriptions of these registers are provided in the *PCI Local Bus Specification*.

Table 4-4. PCI Configuration Space Header Summary

| Address Offset | Register Name | Description |
|----------------|--------------------------------|---|
| 0x00 | Vendor ID | Identifies the manufacturer of the device (0x1057 = Motorola) |
| 0x02 | Device ID | Identifies the particular device (0x0003 = MPC107) |
| 0x04 | PCI command | Provides coarse control over a device's ability to generate and respond to PCI bus cycles (see Section 4.2.1, "PCI Command Register—Offset 0x04," for more information) |
| 0x06 | PCI status | Records status information for PCI bus-related events (see Section 4.2.2, "PCI Status Register—Offset 0x06," for more information) |
| 0x08 | Revision ID | Specifies a device-specific revision code (assigned by Motorola) |
| 0x09 | Standard programming interface | Identifies the register-level programming interface of the MPC107 (0x00) |
| 0x0A | Subclass code | Identifies more specifically the function of the MPC107 (0x00 = host bridge) |
| 0x0B | Base class code | Broadly classifies the type of function the MPC107 performs (0x06 = bridge device) |
| 0x0C | Cache line size | Specifies the system cache line size |
| 0x0D | Latency timer | Specifies the value of the latency timer for this bus master in PCI bus clock units |
| 0x0E | Header type | Bits 0–6 identify the layout of bytes 10–3F; bit 7 indicates a multifunction device. The MPC107 uses the most common header type (0x00). |
| 0x0F | BIST control | Optional register for control and status of built-in self test (BIST) |
| 0x10–0x2F | — | Reserved on the MPC107 |

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Table 4-4. PCI Configuration Space Header Summary (Continued)

| Address Offset | Register Name | Description |
|----------------|----------------------------|--|
| 0x30 | Expansion ROM base address | This register is read-only. The default value has 0b0 in bit 0, defining the expansion ROM base address register as disabled in the MPC107. |
| 0x34–0x3B | — | Reserved for future use by PCI |
| 0x3C | Interrupt line | Contains interrupt line routing information |
| 0x3D | Interrupt pin | Indicates which interrupt pin the device (or function) uses (0x00 = no interrupt pin) |
| 0x3E | MIN GNT | Specifies the length of the device's burst period (0x00 indicates that the MPC107 has no major requirements for the settings of latency timers.) |
| 0x3F | MAX LAT | Specifies how often the device needs to gain access to the PCI bus (0x00 indicates that the MPC107 has no major requirements for the settings of latency timers) |
| 0x43 | — | Reserved on the MPC107 |

System software may need to scan the PCI bus to determine what devices are actually present. To do this, the configuration software must read the vendor id in each possible PCI slot. If there is no response to a read of an empty slot, the MPC107 returns 0xFFFF (the invalid vendor id). Any configuration write cycle to a reserved register is completed normally and the data is discarded.

Note that the MPC107 must not issue PCI configuration transactions to itself (that is, for PCI configuration transactions initiated by the MPC107, its IDSEL input signal must not be asserted).

4.2.1 PCI Command Register—Offset 0x04

The following subsections describe the MPC107 PCI configuration registers in detail.

The 2-byte PCI command register, shown in Figure 4-3, provides control over the ability to generate and respond to PCI cycles. Table 4-5 describes the bits of the PCI command register.

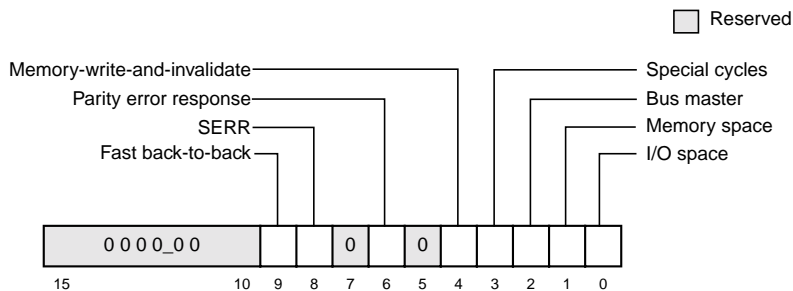


Figure 4-3. PCI Command Register—0x04

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The 2-byte PCI status register, shown in Figure 4-4, is used to record status information for PCI bus-related events. The definition of each bit is given in Table 4-6. Only 2-byte accesses to address offset 0x06 are allowed.

Table 4-5. Bit Settings for PCI Command Register—0x04

| Bits | Name | Reset Value | Description |
|-------|-----------------------------|-----------------------|--|
| 15–10 | — | All 0s | These bits are reserved. |
| 9 | Fast back-to-back | 0 | This bit is hardwired to 0, indicating that the MPC107 does not run fast back-to-back transactions. |
| 8 | SERR | 0 | This bit controls the $\overline{\text{SERR}}$ driver of the MPC107. This bit (and bit 6) must be set to report address parity errors. 0 Disables the $\overline{\text{SERR}}$ driver 1 Enables the $\overline{\text{SERR}}$ driver |
| 7 | — | 0 | This bit is reserved. |
| 6 | Parity error response | 0 | This bit controls whether the MPC107 responds to parity errors. 0 Parity errors are ignored and normal operation continues. 1 Action is taken on a parity error. See Chapter 13, "Error Handling," for more information. |
| 5 | — | 0 | This bit is reserved. |
| 4 | Memory-write-and-invalidate | 0 | This bit enables generation of the memory-write-and-invalidate command by the MPC107 as a master. 0 Memory-write command used by MPC107. 1 Memory-write-and-invalidate command used by MPC107. |
| 3 | Special cycles | 0 | This bit is hardwired to 0, indicating that the MPC107 (as a target) ignores all special-cycle commands. |
| 2 | Bus master | 1 (host) 0 (agent) | This bit controls whether the MPC107 can act as a master on the PCI bus. Note that if this bit is cleared, processor-to-PCI writes cause the data to be held until it is enabled. Processor to PCI reads with master disabled cause a machine check exception (if enabled). 0 Disables the ability to generate PCI accesses 1 Enables the MPC107 to behave as a PCI bus master |
| 1 | Memory space | 0 | This bit controls whether the MPC107 (as a target) responds to memory accesses. 0 The MPC107 does not respond to PCI memory space accesses. 1 The MPC107 responds to PCI memory space accesses. |
| 0 | I/O space | 0 | This bit is hardwired to 0, indicating that the MPC107 (as a target) does not respond to PCI I/O space accesses. |

4.2.2 PCI Status Register—Offset 0x06

The 2-byte PCI status register, shown in Figure 4-4, is used to record status information for PCI bus-related events. The definition of each bit is given in Table 4-6. Only 2-byte accesses to address offset 0x06 are allowed.

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Reads to this register behave normally. Writes are slightly different in that bits can be cleared, but not set. A bit is cleared whenever the register is written, and the data in the corresponding bit location is a 1. For example, to clear bit 14 and not affect any other bits in the register, write the value 0b0100_0000_0000_0000 to the register.

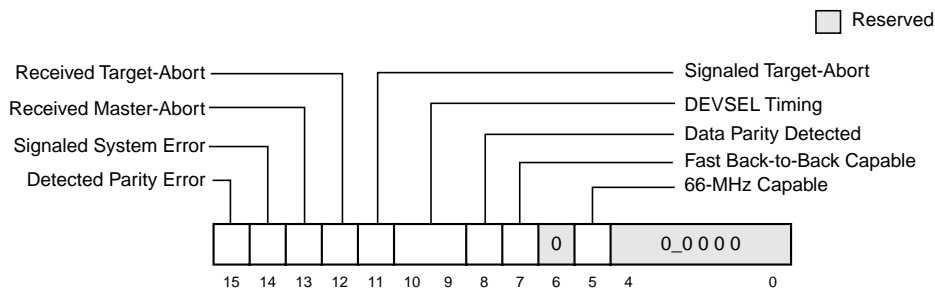


Figure 4-4. PCI Status Register—0x06

Table 4-6 describes the bit settings for the PCI status register.

Table 4-6. Bit Settings for PCI Status Register—0x06

| Bits | Name | Reset Value | Description |
|------|---------------------------|-------------|--|
| 15 | Detected parity error | 0 | This bit is set whenever the MPC107 detects an address or data parity error, even if parity error handling is disabled (as controlled by bit 6 in the PCI command register). |
| 14 | Signaled system error | 0 | This bit is set whenever the MPC107 asserts SERR. |
| 13 | Received master-abort | 0 | This bit is set whenever the MPC107, acting as the PCI master, terminates a transaction (except for a special-cycle) using master-abort. |
| 12 | Received target-abort | 0 | This bit is set whenever an MPC107-initiated transaction is terminated by a target-abort. |
| 11 | Signaled target-abort | 0 | This bit is set whenever the MPC107, acting as the PCI target, issues a target-abort to a PCI master. |
| 10–9 | DEVSEL timing | 00 | These bits are hardwired to 0b00, indicating that the MPC107 uses fast device select timing. |
| 8 | Data parity detected | 0 | This bit is set upon detecting a data parity error. Three conditions must be met for this bit to be set: <ul style="list-style-type: none"> The MPC107 detected a parity error. MPC107 was acting as the bus master for the operation in which the error occurred. Bit 6 (parity error response) in the PCI command register was set. |
| 7 | Fast back-to-back capable | 1 | This bit is hardwired to 1, indicating that the MPC107 (as a target) is capable of accepting fast back-to-back transactions. |
| 6 | — | 0 | This bit is reserved. |
| 5 | 66-MHz capable | 1 | This bit is read-only and indicates that the MPC107 is capable of 66-MHz PCI bus operation. |
| 4–0 | — | 0_0000 | These bits are reserved. |

4.2.3 Programming Interface—Offset 0x09

Table 4-7 describes the PCI programming interface register (PIR).

Table 4-7. Programming Interface—0x09

| Bits | Reset Value | Description |
|---------|----------------|--|
| msb 7–0 | Mode-dependent | 0x00 When MPC107 is configured as host bridge 0x01 When MPC107 is configured as an agent device to indicate the programming model supports the I ₂ O interface |

4.2.4 PCI Base Class Code—Offset 0x0B

Table 4-8 describes the PCI base class code register (PBCCR).

Table 4-8. PCI Base Class Code—0x0B

| Bits | Reset Value | Description |
|---------|----------------|---|
| msb 7–0 | Mode-dependent | 0x06 When MPC107 is configured as a host bridge to indicate “Host Bridge.” 0x0E When MPC107 is configured as a target device to indicate the device is an agent and is I ₂ O capable. |

4.2.5 PCI Cache Line Size—Offset 0x0C

Table 4-9 describes the processor cache line size register (PCLSR).

Table 4-9. Cache Line Size Register—0x0C

| Bits | Reset Value | Description |
|---------|-------------|---|
| msb 7–0 | 0x00 | Represents the cache line size of the processor in terms of 32-bit words (eight 32-bit words = 32 bytes). This register is read-write; however, an attempt to program this register to any value other than 8 results in setting it to 0. |

4.2.6 Latency Timer—Offset 0x0D

Table 4-10 describes the PCI latency timer register (PLTR).

Table 4-10. Latency Timer Register—0x0D

| Bits | Reset Value | Description |
|---------|-------------|---|
| msb 7–3 | 0000_0 | The maximum number of PCI clocks for which the MCP107, which is mastering a transaction, will hold the bus after the PCI bus grant has been negated. The entire value in this register represents the total latency in PCI clocks. Thus the total latency is the value in bits 7–3 multiplied by 8 (because bits 2–0 are read-only as zeros). Refer to the PCI 2.1 specification for the rules by which the PCI bus interface unit completes transactions when the timer has expired. |
| 2–0 | 000 | Read-only bits—Because these bits are read-only as zeros, the granularity of the latency timer value is 8 PCI clocks. |

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4.2.7 PCI Base Address Registers—LMBAR and PCSRBAR

Two base address registers are provided when the MPC107 is used in the PCI agent mode:

- Local memory base address register (LMBAR)
- Peripheral control and status registers base address register (PCSRBAR)

These registers allow a host processor to configure the base addresses of the MPC107 when the MPC107 is being used as a PCI agent. The use of these memory spaces is optional and therefore selectable by the processor. It is expected that the local processor configures the local memory and enables the embedded utilities prior to the host software being allowed to complete PCI configuration. See Chapter 3, “Address Maps,” for more information on the use of the embedded utilities and the address translation functionality of the MPC107.

Table 4-11 describes the bits of the LMBAR.

Table 4-11. Local Memory Base Address Register Bit Definitions—0x10

| Bits | Name | Reset Value | R/W | Description |
|-------|-----------------------------|-------------|-----|---|
| 31–12 | Inbound memory base address | 0x0000_0 | R/W | Indicates the base address where the inbound memory window resides. The inbound memory window should be aligned based on the granularity specified by the inbound window size specified in the ITWR. Note that the EUMB area must be selected first, then the ITWR programmed, and then the bits set. Refer to Chapter 3, “Address Maps,” for more information on the EUMB and the ATU. |
| 11–4 | Reserved | All 0s | R | Reserved; the MPC107 only allows a minimum of a 4-Kbyte window. |
| 3 | Prefetchable | 1 | R | Indicates that the space is prefetchable. |
| 2–1 | Type | 00 | R | The inbound memory window may be located anywhere within the 32-bit PCI address space. |
| 0 | Memory space indicator | 0 | R | Indicates PCI memory space |

Table 4-12 describes the PCSRBAR.

Table 4-12. PCSR Base Address Register Bit Definitions—0x14

| Bits | Reset Value | R/W | Description |
|-----------|-------------|-----|--|
| msb 31–12 | 0x0000_0 | R/W | Indicates the PCI base address that is mapped to the runtime registers (for example, DMA, I ₂ O). |
| 11–0 | 0x000 | R | Reserved |

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4.2.8 PCI Interrupt Line—Offset 0x3C

Table 4-13 describes the PCI interrupt line register (ILR).

Table 4-13. Interrupt Line Register—0x3C

| Bits | Reset Value | Description |
|---------|-------------|--|
| msb 7–0 | 0x00 | Contains the interrupt routing information. Software can use this register to hold information regarding on which input of the system interrupt controller corresponds to the INTA signal. Values in this register are system-architecture-specific. |

4.2.9 PCI Arbiter Control Register (PACR)—Offset 0x46

This register controls the on-chip arbitration for external PCI masters. As many as five external devices are supported.

Table 4-14. PCI Arbiter Control Register Bit Definitions—0x46

| Bits | Reset Value | R/W | Description |
|--------|-------------|-----|---|
| msb 15 | x | R/W | Enable on-chip PCI arbitration 0 If cleared, the on-chip arbiter for external PCI masters is disabled, and the MPC107 presents its request on $\overline{GNT0}$ to the external arbiter and receives its grant on $\overline{REQ0}$. 1 If set, indicates the on-chip arbiter is enabled. |
| 14–13 | 00 | R/W | Parking mode controls which device receives the bus grant when there are no outstanding bus requests and the bus is idle. 00 The bus is parked with the last device to use the bus. 01 The bus is parked with the device using $\overline{REQ0}$ and $\overline{GNT0}$. 10 The bus is parked with MPC107. 11 Reserved; do not use. |
| 12 | 0 | R/W | PCI broken master disable. This bit controls whether the PCI arbiter negates the bus grant to a requesting master that does not assert FRAME within 16 PCI clock cycles from the time the bus is idle. 0 PCI arbiter negates the PCI \overline{GNTx} signal to a requesting master that does not begin using the bus (by asserting FRAME) within 16 PCI clock cycles from the time the PCI clock is idle. 1 A PCI master that has been granted the bus never loses its grant until (and unless) it begins a transaction or negates the \overline{REQx} signal. It is recommended that this bit stay cleared. |
| 11 | 0 | R | Reserved |
| 10 | 0 | R/W | Retry PCI Configuration Cycle 1 PCI target logic retries all external PCI configuration transactions. 0 PCI target logic responds to external PCI configuration transactions. |
| 9–8 | 00 | R | Reserved |
| 7 | 0 | R/W | MPC107 priority level, 1 = high, 0 = low |
| 6–5 | 00 | R | Reserved |
| 4–0 | 0_0000 | R/W | External device priority levels, 1 = high, 0 = low. Bit 0 corresponds to the device using REQ0 and GNT0, bit 1 to REQ1 and GNT1, etc. |

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4.3 Peripheral Logic Power Management Configuration Registers (PMCRs)

The power management configuration registers (PMCRs) control the power management functions of the peripheral logic. For more information on the power management feature of both the processor core and the peripheral logic, see Chapter 14, “Power Management.”

4.3.1 Power Management Configuration Register 1 (PMCR1)—Offset 0x70

Power management configuration register 1 (PMCR1), shown in Figure 4-5, is a 2-byte register located at offset 0x70.

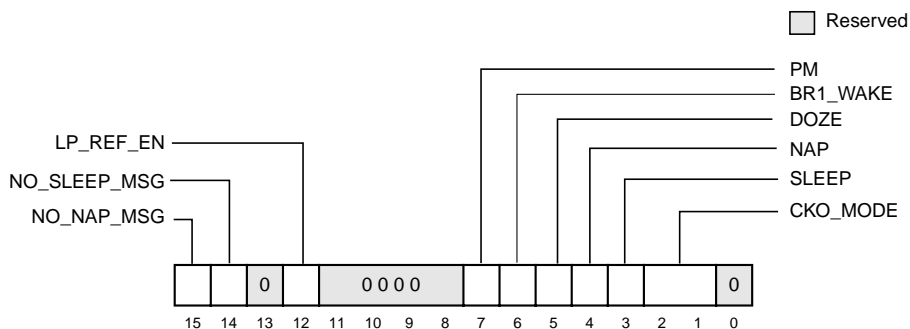


Figure 4-5. Power Management Configuration Register 1 (PMCR1)—0x70

Table 4-15 describes the bits of PMCR1.

Table 4-15. Bit Settings for Power Management Configuration Register 1—0x70

| Bits | Name | Reset Value | Description |
|------|--------------|-------------|--|
| 15 | NO_NAP_MSG | 0 | HALT command broadcast—Not supported on the MPC107. 1 Initialization software must set this bit, indicating that the MPC107 does not broadcast a HALT command on the PCI bus before entering the nap mode. |
| 14 | NO_SLEEP_MSG | 0 | Sleep message broadcast.—Not supported on the MPC107. 1 Initialization software must set this bit, indicating that the MPC107 does not broadcast a sleep message command on the PCI bus before entering the sleep mode. |
| 13 | — | 0 | Reserved |



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Table 4-15. Bit Settings for Power Management Configuration
Register 1—0x70 (Continued)

| Bits | Name | Reset Value | Description |
|------|-----------|-------------|---|
| 12 | LP_REF_EN | 0 | Low-power refresh 0 Indicates that the MPC107 does not perform memory refresh cycles when it is in sleep mode 1 Indicates that the MPC107 continues to perform memory refresh cycles when in sleep mode |
| 11–8 | — | 0 | Reserved |
| 7 | PM | 0 | Power management enable 0 Disables the peripheral logic power management logic within the MPC107 1 Enables the peripheral logic power management logic within the MPC107 |
| 6 | BR1_WAKE | 0 | BR1 wake. Enables power management wake-up from second processor on 60x bus. 0 BR1 is ignored during nap and sleep modes. 1 Assertion of BR1 causes the MPC107 to wake up from nap or sleep mode (used in multiprocessor systems) |
| 5 | DOZE | 0 | Enables/disables the doze mode capability of the MPC107. Note that this bit is only valid if MPC107 power management is enabled. (PMCR1[PM] = 1). 0 Disables the doze mode 1 Enables the doze mode |
| 4 | NAP | 0 | Enables/disables the nap mode capability of the MPC107. Note that this bit is only valid if MPC107 power management is enabled. (PMCR1[PM] = 1). 0 Disables the nap mode 1 Enables the nap mode |
| 3 | SLEEP | 0 | Enables/disables the sleep mode capability of the MPC107. Note that this bit is only valid if MPC107 power management is enabled (PMCR1[PM] = 1). 0 Disables the sleep mode 1 Enables the sleep mode |
| 2–1 | CKO_MODE | 00 | Selects the clock source for the test clock output when CKO_SEL = 1. 00 Disables the test clock output driver 01 Selects the internal sys_logic_clk signal as the test clock output source 10 Selects one-half of the PCI rate clock as the test clock output source 11 Selects the internal PCI rate clock as the test clock output source |
| 0 | — | 0 | Reserved |

4.3.2 Power Management Configuration Register 2 (PMCR2)—Offset 0x72

Power management configuration register 2 (PMCR2), shown in Figure 4-6, is a 1-byte register located at offset 0x72.

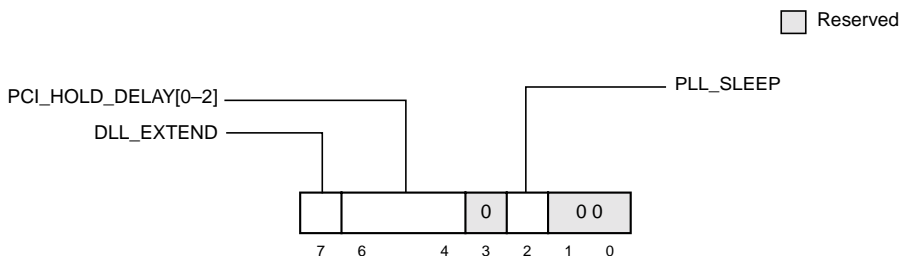


Figure 4-6. Power Management Configuration Register 2 (PMCR2)—0x72

Table 4-16 describes the bits of PMCR2.

Table 4-16. Power Management Configuration Register 2—0x72

| Bits | Name | Reset Value | Description |
|-------|--------------|-------------|--|
| msb 7 | DLL_EXTEND | x | This bit can be used to shift the lock-range of the DLL by half of a PCI clock cycle. The initial value of this bit is determined by the SDMA1 reset configuration signal. See Section 2.4, "Configuration Signals Sampled at Reset," for more information. Also, see the MPC107 Hardware Specification for more information on the use of the DLL extend feature. 0 DLL extended range 1 Standard (non-extended) range |
| 6-4 | PCI_HOLD_DEL | xx0 | PCI output hold delay value relative to the PCI_SYNC_IN signal. See the MPC107 Hardware Specification for the detailed number of nanoseconds guaranteed for each setting. There are eight sequential settings for this value; each corresponds to a set increase in hold time: 000 Recommended for 66 MHz PCI bus 001 010 011 100 Recommended for 33 MHz PCI bus 101 110 Default if reset configuration pins left unconnected 111 The initial values of bits 6 and 5 are determined by the SDMA[4:3] reset configuration signals, respectively. See Section 2.4, "Configuration Signals Sampled at Reset," for more information. As these two pins have internal pull-up resistors, the default value after reset is 0b110. |
| 3 | — | 0 | Reserved |
| 2 | PLL_SLEEP | 0 | PLL sampling when waking from sleep mode 0 The MPC107 does not sample the PLL configuration pins 1 The MPC107 samples the PLL configuration pins |

Table 4-16. Power Management Configuration Register 2—0x72 (Continued)

| Bits | Name | Reset Value | Description |
|------|------|-------------|-------------|
| 1 | — | 0 | Reserved |
| 0 | — | 0 | Reserved |

4.4 Output/Clock Driver and Miscellaneous I/O Control Registers

Table 4-17 describes the general output driver control available with the MPC107 through the output driver control register (ODCR), and Table 4-18 describes the output enable/disable capability available for the clock signals through the clock driver control register (CDCR). Table 4-19 describes the miscellaneous I/O control register (MIOCR) that controls the type of output for the \overline{MCP} , \overline{SRESET} and \overline{QACK} signals.

Output driver control allows for impedance matching of electrical signals. When driving a capacitive load and the polarity of the driving signal is reversed, the maximum current driven by the output driver of a pin occurs during the transition of the signal. The output driver strength must be configured to match the load impedance. The matched impedance limits the maximum current driven during signal transitions. The transition current and mismatched impedance cause ringing on the signal. If the driver level is set too strong, the ringing intensifies. For more information on the output driver type for each signal, refer to the *MPC107 Hardware Specification*.

Table 4-17. Output Driver Control Register Bit Definitions—0x73

| Bits | Name | Reset Value | Description |
|-------------------|----------------|-------------|--|
| msb 7 addr<73> | DRV_PCI | x | Driver capability for PCI and EPIC controller output signals. The initial value of this bit is determined by the SDMA6 reset configuration pin. 0 High drive capability on PCI signals (25 Ω) 1 Medium drive capability on PCI signals (50 Ω) |
| 6 | DRV_CPU | x | Driver capability for standard signals (SDA, SCL, CKO, \overline{QACK} , and \overline{MCP}) as well as 60x output signals (shown in Table 2-2). The initial value of this bit is determined by the SDMA5 reset configuration pin. 0 High drive capability on standard and CPU signals (20 Ω) 1 Medium drive capability on standard and CPU signals (40 Ω) |
| 5 | DRV_MEM_CTRL_1 | x | Driver capability for the MDH[0:31], MDL[0:31], PAR[0:7], and $\overline{RCS1}$ signals. Controlled in combination with DRV_MEM_CTRL_2, as follows: 1 20-Ω data bus drive capability; when this is selected, only 8-Ω or 13.3-Ω drive capability allowed for DRV_MEM_CTRL_2 0 40-Ω data bus drive capability, when this is selected, only 20-Ω or 40-Ω drive capability allowed for DRV_MEM_CTRL_2 |



Table 4-17. Output Driver Control Register Bit Definitions—0x73 (Continued)

| Bits | Name | Reset Value | Description |
|------|----------------|-------------|--|
| 4 | DRV_MEM_CTRL_2 | x | <p>Driver capability for address signals (RAS/CS[0:7], CAS/DQM[0:7], WE, FOE, RCS0, RCS2, RCS3, SDBA0, AR[19:12], SDRAS, SDCAS, CKE, AS, SDMA[13:0]).</p> <p>The meaning of this bit setting depends on the setting of DRV_MEM_CTRL_1. The two bits and the meaning of their combined settings for the address signals are shown below:</p> <p>DRV_MEM_CTRL_[1–2]:</p> <p>11 8-Ω drive capability 10 13.3-Ω drive capability 01 20-Ω drive capability 00 40-Ω drive capability</p> <p>The initial value of DRV_MEM_CTRL[1–2] is determined by the SDMA8 and SDMA7 reset configuration pins, respectively.</p> |
| 3 | DRV_PCI_CLK_1 | 1 | Driver capability is controlled in combination with DRV_PCI_CLK_2 as shown. |
| 2 | DRV_PCI_CLK_2 | 1 | <p>Driver capability is controlled in combination with DRV_PCI_CLK_1, and controls drive strength of PCI_CLK[0:4] and PCI_CLK_SYNC_OUT.</p> <p>DRV_PCI_CLK_[1–2]:</p> <p>11 8-Ω drive capability 10 13.3-Ω drive capability 01 20-Ω drive capability 00 40-Ω drive capability</p> |
| 1 | DRV_MEM_CLK_1 | 1 | Driver capability is controlled in combination with DRV_MEM_CLK_2 as shown. |
| 0 | DRV_MEM_CLK_2 | 1 | <p>Driver capability is controlled in combination with DRV_MEM_CLK_1, and controls drive strength of SDRAM_CLK[0:3] and SDRAM_SYNC_OUT.</p> <p>DRV_MEM_CLK_[1–2]:</p> <p>11 8-Ω drive capability 10 13.3-Ω drive capability 01 20-Ω drive capability 00 40-Ω drive capability</p> |



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Table 4-18. CLK Driver Control Register Bit Definitions—0x74

| Bit | Name | Reset Value | Description |
|----------------|----------------|-------------|---|
| 15 addr<75> | PCI_SYNC_OUT | 0 | This bit disables/enables the PCI_CLK_SYNC_OUT signal of the MPC107. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 14 | PCI_CLK0_DIS | 0 | This bit disables/enables the PCI_CLK0 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 13 | PCI_CLK1_DIS | 0 | This bit disables/enables the PCI_CLK1 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 12 | PCI_CLK2_DIS | 0 | This bit disables/enables the PCI_CLK2 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 11 | PCI_CLK3_DIS | 0 | This bit disables/enables the PCI_CLK3 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 10 | PCI_CLK4_DIS | 0 | This bit disables/enables the PCI_CLK4 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 9 | DRV_CPU_CLK_1 | 1 | Driver capability for the CPU_CLK[0:2] signals is controlled in combination with DRV_CPU_CLK_2 as shown. |
| 8 | DRV_CPU_CLK_2 | 1 | Driver capability for the CPU_CLK[0:2] signals is controlled in combination with DRV_CPU_CLK_1 as follows: DRV_CPU_CLK_[1–2]: 11 8-Ω drive capability 10 13.3-Ω drive capability 01 20-Ω drive capability 00 40-Ω drive capability |
| 7 addr<74> | SDRAM_SYNC_OUT | 0 | This bit disables/enables the SDRAM_SYNC_OUT output of the MPC107. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 6 | SDRAM_CLK0_DIS | 0 | This bit disables/enables the SDRAM_CLK0 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 5 | SDRAM_CLK1_DIS | 0 | This bit disables/enables the SDRAM_CLK1 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 4 | SDRAM_CLK2_DIS | 0 | This bit disables/enables the SDRAM_CLK2 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 3 | SDRAM_CLK3_DIS | 0 | This bit disables/enables the SDRAM_CLK3 output of MPC8420. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 2 | CPU_CLK0_DIS | 0 | This bit disables/enables the CPU_CLK0 output of the MPC107. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |

Table 4-18. CLK Driver Control Register Bit Definitions—0x74 (Continued)

| Bit | Name | Reset Value | Description |
|-----|--------------|-------------|--|
| 1 | CPU_CLK1_DIS | 0 | This bit disables/enables the CPU_CLK1 output of the MPC107. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |
| 0 | CPU_CLK2_DIS | 0 | This bit disables/enables the CPU_CLK2 output of the MPC107. A value of one (0b1) disables the output. A value of zero (0b0) enables the output. |

Table 4-19. Miscellaneous I/O Control Register Bit Definitions—0x76

| Bits | Name | Reset Value | Description |
|------|----------------|-------------|---|
| 7 | MCP_OD_MODE | 0 | This bit can be used to configure the \overline{MCP} output as open-drain. 0 \overline{MCP} is always driven 1 \overline{MCP} is open-drain |
| 6 | SRESET_OD_MODE | 0 | This bit can be used to configure the \overline{SRESET} output as open-drain. 0 \overline{SRESET} is driven 1 \overline{SRESET} is open-drain |
| 5 | NO_HI-Z_QACK | 0 | This bit can be used to cause the inactive state of the \overline{QACK} signal to be high impedance instead of driven high. 0 \overline{QACK} is put into the high-impedance state instead of being driven high when it is inactive. 1 \overline{QACK} is always driven |
| 4-0 | — | 0_0000 | Reserved |

4.5 Embedded Utilities Memory Block Base Address Register—0x78

The embedded utilities memory block base address register (EUMBBAR), shown in Table 4-20, controls the placement of the embedded utilities memory block (EUMB). See Section 3.4, “Embedded Utilities Memory Block (EUMB).”

Table 4-20. Embedded Utilities Memory Base Address Register—0x78

| Bits | Name | Reset Value | Description |
|--------------|--------------|-------------|--|
| msb 31-20 | Base Address | 0x000 | Base address of the embedded memory utilities block. The block size is 1 Mbyte, and its base address is aligned naturally to a 1 Mbyte address boundary (so the base address is 0xXXX0_0000). This block is used by processor-initiated transactions and should be located within PCI memory space. Registers within the EUMB are located from 0x8000_0000 to 0xFDFE_FFFF. Thus, valid values are 0x800-0xFDF. Otherwise, the EUMB is effectively disabled. |
| 19-0 | — | 0x0_0000 | Reserved |

4.6 Memory Interface Configuration Registers

The memory interface configuration registers (MICRs) control memory boundaries (starting and ending addresses), memory bank enables, memory timing, and external memory buffers. Initialization software must program the MICRs at reset and then enable the memory interface on the MPC107 by setting the MEMGO bit in memory control configuration register 1 (MCCR1).

4.6.1 Memory Boundary Registers

The extended starting address and the starting address registers are used to define the lower address boundary for each memory bank. The lower boundary is determined by the following formula:

Lower boundary for bank n = 0b00 || <extended starting address n> || <starting address n> || 0x0_0000.

The extended ending address and the ending address registers are used to define the upper address boundary for each memory bank. The upper boundary is determined by the following formula:

Upper boundary for bank n = 0b00 || <extended ending address n> || <ending address n> || 0xF_FFFF.

Figure 4-7, Figure 4-8, and Table 4-21 depict the memory starting address register 1 and 2 bit settings.

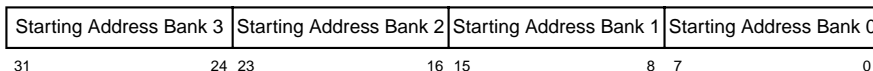


Figure 4-7. Memory Starting Address Register 1—0x80

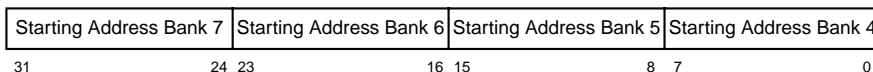


Figure 4-8. Memory Starting Address Register 2—0x84

Table 4-21. Bit Settings for Memory Starting Address Registers 1 and 2

| Bits | Name | Reset Value | Description | Word Address |
|-------|-------------------------|-------------|-----------------------------|--------------|
| 31–24 | Starting address bank 3 | 0x00 | Starting address for bank 3 | 0x80 |
| 23–16 | Starting address bank 2 | 0x00 | Starting address for bank 2 | |
| 15–8 | Starting address bank 1 | 0x00 | Starting address for bank 1 | |
| 7–0 | Starting address bank 0 | 0x00 | Starting address for bank 0 | |

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Table 4-21. Bit Settings for Memory Starting Address Registers 1 and 2 (Continued)

| Bits | Name | Reset Value | Description | Word Address |
|-------|-------------------------|-------------|-----------------------------|--------------|
| 31–24 | Starting address bank 7 | 0x00 | Starting address for bank 7 | 0x84 |
| 23–16 | Starting address bank 6 | 0x00 | Starting address for bank 6 | |
| 15–8 | Starting address bank 5 | 0x00 | Starting address for bank 5 | |
| 7–0 | Starting address bank 4 | 0x00 | Starting address for bank 4 | |

Figure 4-9, Figure 4-10, and Table 4-22 depict the extended memory starting address register 1 and 2 bit settings.

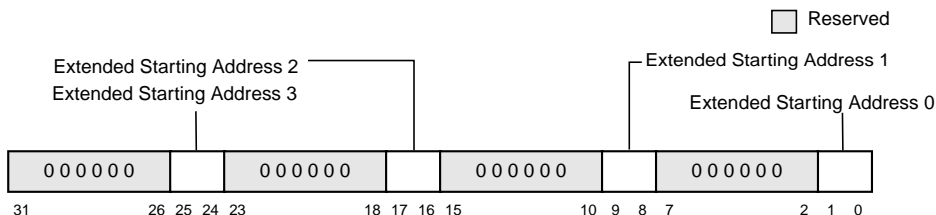


Figure 4-9. Extended Memory Starting Address Register 1—0x88.

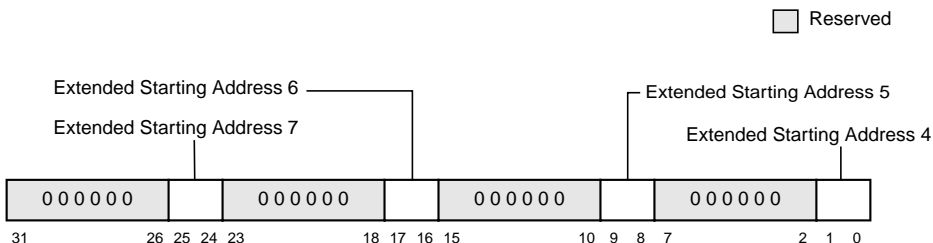


Figure 4-10. Extended Memory Starting Address Register 2—0x8C

Table 4-22. Bit Settings for Extended Memory Starting Address Registers 1 and 2

| Bits | Name | Reset Value | Description | Byte Address |
|-------|-----------------------------|-------------|--------------------------------------|--------------|
| 31–26 | — | All 0s | Reserved | 0x88 |
| 25–24 | Extended starting address 3 | 0b00 | Extended starting address for bank 3 | |
| 23–18 | — | All 0s | Reserved | |
| 17–16 | Extended starting address 2 | 0b00 | Extended starting address for bank 2 | |
| 15–10 | — | All 0s | Reserved | |
| 9–8 | Extended starting address 1 | 0b00 | Extended starting address for bank 1 | |
| 7–2 | — | All 0s | Reserved | |
| 1–0 | Extended starting address 0 | 0b00 | Extended starting address for bank 0 | |

Table 4-22. Bit Settings for Extended Memory Starting Address Registers 1 and 2

| Bits | Name | Reset Value | Description | Byte Address |
|-------|-----------------------------|-------------|--------------------------------------|--------------|
| 31–26 | — | All 0s | Reserved | 0x8C |
| 25–24 | Extended starting address 7 | 0b00 | Extended starting address for bank 7 | |
| 23–18 | — | All 0s | Reserved | |
| 17–16 | Extended starting address 6 | 0b00 | Extended starting address for bank 6 | |
| 15–10 | — | All 0s | Reserved | |
| 9–8 | Extended starting address 5 | 0b00 | Extended starting address for bank 5 | |
| 7–2 | — | All 0s | Reserved | |
| 1–0 | Extended starting address 4 | 0b00 | Extended starting address for bank 4 | |

Figure 4-11, Figure 4-12, and Table 4-23 depict the memory ending address register 1 and 2 bit settings.

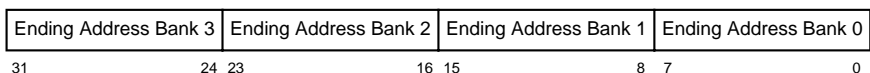


Figure 4-11. Memory Ending Address Register 1—0x90

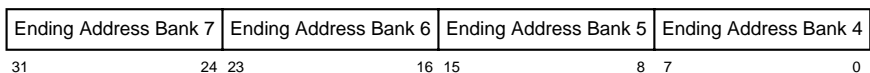


Figure 4-12. Memory Ending Address Register 2—0x94

Table 4-23. Bit Settings for Memory Ending Address Registers 1 and 2

| Bits | Name | Reset Value | Description | Byte Address |
|-------|-----------------------|-------------|---------------------------|--------------|
| 31–24 | Ending address bank 3 | 0x00 | Ending address for bank 3 | 0x90 |
| 23–16 | Ending address bank 2 | 0x00 | Ending address for bank 2 | |
| 15–8 | Ending address bank 1 | 0x00 | Ending address for bank 1 | |
| 7–0 | Ending address bank 0 | 0x00 | Ending address for bank 0 | |
| 31–24 | Ending address bank 7 | 0x00 | Ending address for bank 7 | 0x94 |
| 23–16 | Ending address bank 6 | 0x00 | Ending address for bank 6 | |
| 15–8 | Ending address bank 5 | 0x00 | Ending address for bank 5 | |
| 7–0 | Ending address bank 4 | 0x00 | Ending address for bank 4 | |

Figure 4-13, Figure 4-14, and Table 4-24 depict the extended memory ending address register 1 and 2 bit settings.

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Reserved

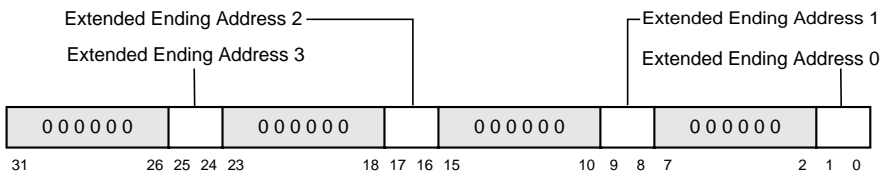


Figure 4-13. Extended Memory Ending Address Register 1—0x98

Reserved

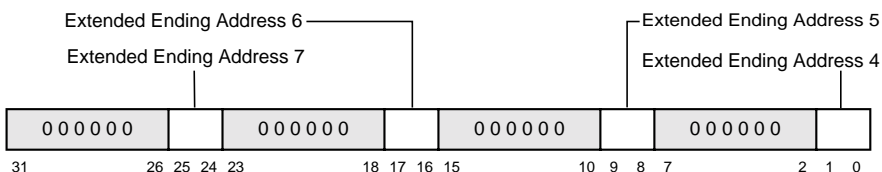


Figure 4-14. Extended Memory Ending Address Register 2—0x9C

Table 4-24. Bit Settings for Extended Memory Ending Address Registers 1 and 2

| Bits | Name | Reset Value | Description | Byte Address |
|-------|---------------------------|-------------|------------------------------------|--------------|
| 31–26 | — | All 0s | Reserved | 0x98 |
| 25–24 | Extended ending address 3 | 0b00 | Extended ending address for bank 3 | |
| 23–18 | — | All 0s | Reserved | |
| 17–16 | Extended ending address 2 | 0b00 | Extended ending address for bank 2 | |
| 15–10 | — | All 0s | Reserved | |
| 9–8 | Extended ending address 1 | 0b00 | Extended ending address for bank 1 | |
| 7–2 | — | All 0s | Reserved | |
| 1–0 | Extended ending address 0 | 0b00 | Extended ending address for bank 0 | |
| 31–26 | — | All 0s | Reserved | 0x9C |
| 25–24 | Extended ending address 7 | 0b00 | Extended ending address for bank 7 | |
| 23–18 | — | All 0s | Reserved | |
| 17–16 | Extended ending address 6 | 0b00 | Extended ending address for bank 6 | |
| 15–10 | — | All 0s | Reserved | |
| 9–8 | Extended ending address 5 | 0b00 | Extended ending address for bank 5 | |
| 7–2 | — | All 0s | Reserved | |
| 1–0 | Extended ending address 4 | 0b00 | Extended ending address for bank 4 | |

4.6.2 Memory Bank Enable Register—0xA0

Individual banks of memory are enabled or disabled by using the 1-byte memory bank enable register, shown in Figure 4-15 and Table 4-25. Each enabled memory bank corresponds to a physical bank of memory enabled by one of the $\overline{\text{RAS}}[0:7]$ signals (for DRAM/EDO) or one of the $\overline{\text{CS}}[0:7]$ signals (for SDRAM). If a bank is enabled, the ending address of that bank must be greater than or equal to its starting address. If a bank is disabled, no memory transactions access that bank regardless of its starting and ending addresses.

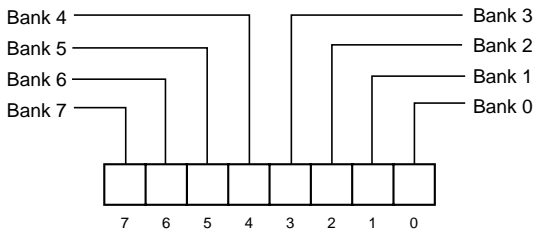


Figure 4-15. Memory Bank Enable Register—0xA0

Table 4-25. Bit Settings for Memory Bank Enable Register—0xA0

| Bits | Name | Reset Value | Description |
|------|--------|-------------|-----------------------------------|
| 7 | Bank 7 | 0 | Bank 7 0 Disabled 1 Enabled |
| 6 | Bank 6 | 0 | Bank 6 0 Disabled 1 Enabled |
| 5 | Bank 5 | 0 | Bank 5 0 Disabled 1 Enabled |
| 4 | Bank 4 | 0 | Bank 4 0 Disabled 1 Enabled |
| 3 | Bank 3 | 0 | Bank 3 0 Disabled 1 Enabled |
| 2 | Bank 2 | 0 | Bank 2 0 Disabled 1 Enabled |

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Table 4-25. Bit Settings for Memory Bank Enable Register—0xA0 (Continued)

| Bits | Name | Reset Value | Description |
|------|--------|-------------|-----------------------------------|
| 1 | Bank 1 | 0 | Bank 1 0 Disabled 1 Enabled |
| 0 | Bank 0 | 0 | Bank 0 0 Disabled 1 Enabled |

4.6.3 Memory Page Mode Register—0xA3

The 1-byte memory page mode register, shown in Figure 4-16 and Table 4-26, contains the PGMAX parameter which controls how long the MPC107 retains the currently accessed page (row) in memory. See Section 6.3.7, “FPM or EDO DRAM Page Mode Retention,” or Section 6.2.7, “SDRAM Page Mode,” for more information.

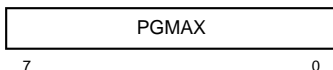


Figure 4-16. Memory Page Mode Register—0xA3

Table 4-26. Bit Settings for Memory Page Mode Register—0xA3

| Bits | Name | Reset Value | Description |
|------|-------|-------------|--|
| 7–0 | PGMAX | All 0s | For DRAM/EDO configurations, the value of PGMAX multiplied by 64 determines the maximum RAS assertion interval for retained page mode. When programmed to 0x00, page mode is disabled. For SDRAM configurations, the value of PGMAX multiplied by 64 determines the activate to precharge interval (sometimes called row active time or t_{RAS}) for retained page mode. When programmed to 0x00, page mode is disabled. |

4.7 Processor Interface Configuration Registers

The processor interface configuration registers (PICRs) control the programmable parameters of the 60x interface. There are two 32-bit PICRs—PICR1 and PICR2. Figure 4-17 shows the bits of PICR1.

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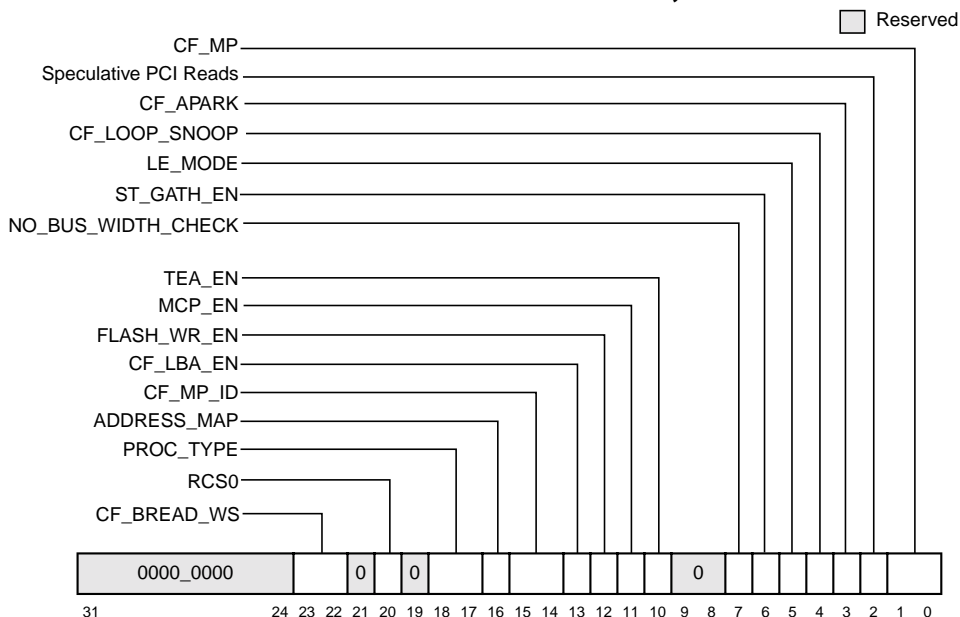


Figure 4-17. Processor Interface Configuration Register 1 (PICR1)—0xA8

Table 4-27 describes the PICR1 bit settings.

Table 4-27. Bit Settings for PICR1—0xA8

| Bits | Name | Reset Value | Description |
|-------------------|-------------|-------------|--|
| 31–24 addr<ab> | — | All 1s | Reserved |
| 23–22 addr<aa> | CF_BREAD_WS | 00 | Burst read wait states. This 2-bit field controls the number of wait states from \overline{TS} to the assertion of the first \overline{TA} . 00 0 wait states (for 603e with 2:1 clock ratio or greater, or for 7xx, and uniprocessor 74xx. See Section 5.4.3, "Data Tenure Timing Configurations.") 01 1 wait state (for 603e with 1:1 clock ratio in \overline{DRTRY} mode) 01 2 wait states (for 603e with 1:1 clock ratio in no- \overline{DRTRY} mode) 11 3 wait states (not recommended) |
| 21 | — | 0 | Reserved |
| 20 | RCS0 | x | ROM location (read only.) This bit indicates the state of the ROM location (RCS0) configuration signal during reset. 0 ROM is located on PCI bus. 1 ROM is located on processor/memory data bus. |
| 19 | — | 0 | Reserved |



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Table 4-27. Bit Settings for PICR1—0xA8 (Continued)

| Bits | Name | Reset Value | Description |
|--------------------|-------------|-------------|---|
| 18–17 | PROC_TYPE | 10 | Processor type. These bits identify the type of processor used in the system and determine the QREQ, QACK protocol used for power management. 00 Reserved 01 Reserved 10 603e, 7xx, and 74xx 11 Reserved |
| 16 | ADDRESS_MAP | x | Address map. This bit controls which address map is used by the MPC107. The initial state of this bit is determined by the inverse of the address map configuration signal (SDBA0) during reset. For the MPC107, when this bit is read, the complement of the value stored is actually read out. Software that dynamically changes this bit must ensure that there are no pending PCI transactions and that there is a sync instruction following the address map change to allow the update to take effect. See Chapter 3, “Address Maps,” for more information. 0 The MPC107 is configured for address map B. 1 The MPC107 is configured for address map A (not supported when operating in PCI agent mode). |
| 15–14 addr <a9> | CF_MP_ID | 00 | Multiprocessor identifier. This field is read-only, and indicates which processor is performing the current transaction. It provides a way for software to identify the processors (based on which processor was granted the 60x bus). 00 Processor 0 is reading PICR1[CF_MP_ID]; BR0 was asserted 01 Processor 1 is reading PICR1[CF_MP_ID]; BR1 was asserted 1x Reserved |
| 13 | CF_LBA_EN | 0 | Local bus slave access enable. 0 Local bus slave access is disabled; LBCLAIM is ignored. 1 Local bus slave access is enabled; LBCLAIM is sampled for every processor-initiated transaction to determine if a local bus slave will claim the transaction. |
| 12 | FLASH_WR_EN | 0 | Flash write enable. This bit controls whether the MPC107 allows write operations to Flash ROM. Note that if writes to Flash are enabled (with read-only devices in the banks), and a write transaction occurs, then bus contention may occur because the write data is driven on the data bus, and the read-only device starts driving the data bus. This can be avoided by disabling write capability to the Flash/ROM address space through the FLASH_WR_EN and/or FLASH_WR_LOCKOUT_EN configuration bits or by connecting the FOE signal to the output enable of the read-only device. 0 Flash write is disabled. 1 Flash write is enabled. |
| 11 | MCP_EN | 0 | Machine check enable. This bit controls whether the MPC107 asserts MCP upon detecting an error. See Chapter 13, “Error Handling,” for more information. 0 MCP is disabled. 1 MCP is enabled. |

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Table 4-27. Bit Settings for PICR1—0xA8 (Continued)

| Bits | Name | Reset Value | Description |
|---------------|-----------------------|-------------|--|
| 10 | TEA_EN | 0 | TEA enable. This bit controls whether the MPC107 asserts \overline{TEA} upon detecting a bus error. See Section 5.4.4, “Data Bus Termination by TEA,” and Chapter 13, “Error Handling,” for more information. 0 \overline{TEA} is disabled. 1 \overline{TEA} is enabled. |
| 9–8 | — | 0 | Reserved |
| 7 addr<a8> | NO_BUS_WIDTH_CHECK | 0 | Indicates whether a processor write to Flash is restricted to a bus width transaction. 0 Writes are restricted to bus width writes. If this is violated, \overline{TEA} and/or MCP may be asserted (if they are enabled). 1 Writes are not restricted to bus width writes. |
| 6 | ST_GATH_EN | 0 | This bit enables store gathering of writes from the processor to PCI memory space. See Chapter 12, “Central Control Unit,” for more information. 0 Store gathering is disabled. 1 Store gathering is enabled. |
| 5 | LE_MODE | 0 | This bit controls the endian mode of the MPC107. See Appendix B, “Bit and Byte Ordering,” for more information. 0 Big-endian mode 1 Little-endian mode |
| 4 | CF_LOOP_SNOOP | 1 | This bit causes the MPC107 to repeat a snoop operation (due to a PCI-to-memory transaction) until it is not retried (\overline{ARTRY} input not asserted) by the processor(s). 0 Snoop looping is disabled. 1 Snoop looping is enabled. |
| 3 | CF_APARK | 0 | This bit indicates whether the processor address bus is parked. 0 Indicates that no processor is parked on the 60x bus. 1 Indicates that the last processor that used the 60x bus is parked. |
| 2 | Speculative PCI Reads | 0 | This bit controls speculative PCI reads from memory. Note that the MPC107 performs a speculative read in response to a PCI read-multiple command, even if this bit is cleared. See Chapter 12, “Central Control Unit,” for more information. 0 Indicates that speculative reads are disabled. 1 Indicates that speculative reads are enabled. |
| 1–0 | CF_MP | 00 | Multiprocessor configuration. Determines the processor configuration of the system. 00 Uniprocessor system 01 Reserved 10 Reserved 11 Multiprocessor system (2-way MP); enables the $\overline{BR1}$, $\overline{BG1}$, and $\overline{DBG1}$ signals. |

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Figure 4-18 shows the bits of the PICR2.

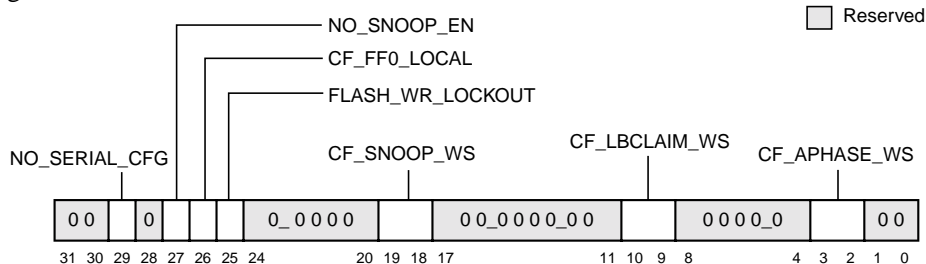


Figure 4-18. Processor Interface Configuration Register 2 (PICR2)—0xAC

Table 4-28 describes the bit settings for PICR2.

Table 4-28. Bit Settings for PICR2—0xAC

| Bits | Name | Reset Value | Description |
|-------|---------------|-------------|--|
| 31–30 | — | 00 | Reserved |
| 29 | NO_SERIAL_CFG | 0 | This bit controls whether the MPC107 serializes configuration writes to PCI devices from the processor. 0 Configuration writes to PCI devices from the processor cause the MPC107 to serialize and flush the internal buffers. 1 Configuration writes to PCI devices from the processor do not cause serialization. The internal buffers are not flushed. |
| 28 | — | 0 | Reserved |
| 27 | NO_SNOOP_EN | 0 | This bit controls whether the MPC107 generates snoop transactions on the 60x bus for PCI-to-system memory transactions. This is provided as a performance enhancement for systems that do not need to maintain coherency on system memory accesses by PCI. 0 Snooping is enabled. 1 Snooping is disabled. |
| 26 | CF_FF0_LOCAL | 0 | ROM remapping enable. This bit allows the lower 8 Mbytes of the ROM/Flash address range to be remapped from the PCI bus to the processor/memory bus. Note that this bit is meaningful only if the ROM location parameter indicates that ROM is located on PCI bus (PICR1[RCS0] = 0). 0 ROM/Flash remapping disabled. The lower 8 Mbytes of the ROM/Flash address space are not remapped. All ROM/Flash accesses are directed to the PCI bus. 1 ROM/Flash remapping enabled. The lower 8 Mbytes of the ROM/Flash address space are remapped to the 60x/memory bus. ROM/Flash accesses in the range 0xFF00_0000–0xFF7F_FFFF are directed to the 60x/memory bus. ROM/Flash accesses in the range 0xFF80_0000–0xFFFF_FFFF are directed to the PCI bus. |



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Table 4-28. Bit Settings for PICR2—0xAC (Continued)

| Bits | Name | Reset Value | Description |
|-------|------------------|-------------|---|
| 25 | FLASH_WR_LOCKOUT | 0 | Flash write lockout. This bit, once set, prevents writing to Flash. Once set, this bit can only be cleared by a hard reset. 0 Write operations to Flash are enabled, provided FLASH_WR_EN = 1. 1 Write operations to Flash are disabled until the MPC107 is reset. |
| 24–20 | — | 0_0000 | Reserved |
| 19–18 | CF_SNOOP_WS | 11 | Snoop wait states. These bits control the minimum number of wait states for the address phase in a snoop cycle. 00 0 wait states (2-clock address phase); can be used for all other CPU to memory clock ratios 01 1 wait state (3-clock address phase); should be used when 1:1 or 3:2 CPU to memory clock ratios are used 10 2 wait states (4-clock address phase); not recommended 11 3 wait states (5-clock address phase); default, but not recommended |
| 17–11 | — | All 0s | Reserved |
| 10–9 | CF_LBCLAIM_WS | 11 | LBCLAIM wait states. Controls the number of clock cycles from the assertion of \overline{TS} until LBCLAIM is valid as follows: 00 Reserved 01 1 clock cycle 10 2 clock cycles 11 3 clock cycles |
| 8–4 | — | 0_0000 | Reserved |
| 3–2 | CF_APHASE_WS | 11 | Address phase wait states. These bits control the minimum number of address phase wait states (in clock cycles) for processor-initiated operations. For optimal performance, this parameter should be changed to 0b00 00 0 wait states 01 1 wait state; not recommended 10 2 wait states; not recommended 11 3 wait states; default, but not recommended |
| 1–0 | — | 00 | Reserved |

4.8 Error Handling Registers

Chapter 13, “Error Handling,” describes specific error conditions and how the MPC107 responds to them. The registers at offsets 0xB8, 0xB9, and 0xC0 through 0xCB control the error handling and reporting for the MPC107. The following sections provide descriptions of these registers.

4.8.1 ECC Single-Bit Error Registers

The ECC single-bit error registers are two 8-bit registers used to control the reporting of ECC single-bit errors. See Chapter 13, “Error Handling,” for more information. The ECC single-bit error counter, shown in Figure 4-19, maintains a count of the number of single-bit errors that have been detected. It is a read/write register that is cleared to 0x00 whenever any data is written to it.

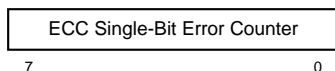


Figure 4-19. ECC Single-Bit Error Counter Register—0xB8

Table 4-29 describes the bits of the ECC single-bit error counter.

Table 4-29. Bit Settings for ECC Single-Bit Error Counter Register—0xB8

| Bits | Name | Reset Value | Description |
|------|------------------------------|-------------|---|
| 7-0 | ECC single-bit error counter | All 0s | These bits maintain a count of the number of ECC single-bit errors that have been detected and corrected. If this value equals the value contained in the ECC single-bit error trigger register, then an error is reported (provided ErrEnR1[2] = 1). |

The ECC single-bit error trigger, shown in Figure 4-20, provides a threshold value that, when equal to the single-bit error count, triggers the MPC107 error reporting logic.

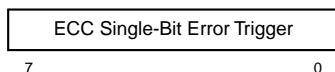


Figure 4-20. ECC Single-Bit Error Trigger Register—0xB9

Table 4-30 describes the bits of the ECC single-bit error trigger.

Table 4-30. Bit Settings for ECC Single-Bit Error Trigger Register—0xB9

| Bits | Name | Reset Value | Description |
|------|------------------------------|-------------|---|
| 7-0 | ECC single-bit error trigger | All 0s | These bits provide the threshold value for the number of ECC single-bit errors that are detected before reporting an error condition. If the value of the single bit error counter register equals the value of this register, then an error is reported (provided ErrEnR1[2] = 1). If this register = 0x00, then no single bit error is ever generated. |

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4.8.2 Error Enabling and Detection Registers

The error enabling registers 1 and 2 (ErrEnR1 and ErrEnR2), shown in Figure 4-21 and Figure 4-24, control whether the MPC107 recognizes and reports specific error conditions. Table 4-31 describes the bits of ErrEnR1, and Table 4-34 describes the bits of ErrEnR2.

The error detection registers 1 and 2 (ErrDR1 and ErrDR2), shown in Figure 4-22 and Figure 4-25, contain error flags that report when the MPC107 detects a specific error condition.

The error detection registers are bit-reset type registers. That is, reading from these registers occurs normally; however, write operations are different in that bits (error flags) can be cleared but not set. A bit is cleared whenever the register is written, and the data in the corresponding bit location is a 1. For example, to clear bit 6 and not affect other bits in the register, write 0b0100_0000 to the register. When the MPC107 detects an error, the appropriate error flag is set. Subsequent errors set the appropriate error flags in the error detection registers, but the bus error status and error address are not recorded until the previous error flags are cleared.

The processor bus error status register (BESR) is also described in this section, as its address offset is 0xC3, which falls in between the ErrDR1 and ErrEnR2 in the memory map. This register saves the value of the TT[0:4] and TSIZ[0:2] when a processor-initiated bus error is detected.

Finally the PCI bus error status register and processor/PCI error address register are described at the end of this subsection.

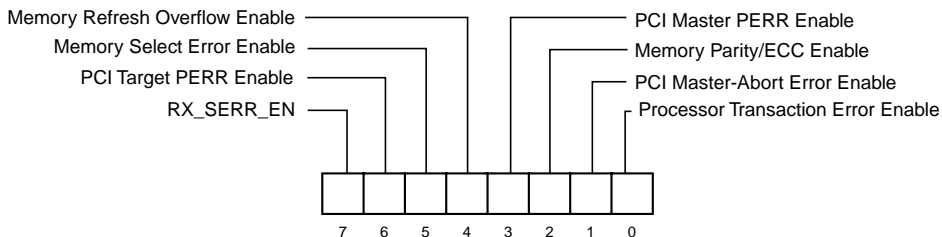


Figure 4-21. Error Enabling Register 1 (ErrEnR1)—0xC0

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Table 4-31. Bit Settings for Error Enabling Register 1 (ErrEnR1)—0xC0

| Bits | Name | Reset Value | Description |
|------|------------------------------------|-------------|---|
| 7 | RX_SERR_EN | 0 | This bit enables the reporting of SERR assertions that occur on the PCI bus two clock cycles after the address phase of transactions where the MPC107 is the initiator. 0 Received PCI SERR disabled 1 Received PCI SERR enabled |
| 6 | PCI target PERR enable | 0 | This bit enables the reporting of data parity errors on the PCI bus for transactions involving the MPC107 as a target. 0 Target PERR disabled 1 Target PERR enabled |
| 5 | Memory select error enable | 0 | This bit enables the reporting of memory select errors that occur on (attempted) accesses to system memory. 0 Memory select error disabled 1 Memory select error enabled |
| 4 | Memory refresh overflow enable | 0 | This bit enables the reporting of memory refresh overflow errors. 0 Memory refresh overflow disabled 1 Memory refresh overflow enabled |
| 3 | PCI master PERR enable | 0 | This bit enables the reporting of data parity errors on the PCI bus for transactions involving the MPC107 as a master. 0 Master PERR disabled 1 Master PERR enabled |
| 2 | Memory parity/ECC enable | 0 | This bit enables the reporting of system memory read parity errors that occur on accesses to system memory or those that exceed the ECC single-bit error threshold. [For SDRAM with in-line ECC/parity, this is the memory write parity enable bit.] 0 Memory read parity/ECC single-bit threshold disabled 1 Memory read parity/ECC single-bit threshold enabled |
| 1 | PCI master-abort error enable | 0 | This bit enables the reporting of master-abort errors that occur on the PCI bus for transactions involving the MPC107 as a master. 0 PCI master-abort error disabled 1 PCI master-abort error enabled |
| 0 | Processor transaction error enable | 1 | This bit enables the reporting of processor transaction errors. 0 Processor transaction error disabled 1 Processor transaction bus error enabled |

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Figure 4-22 shows the bits of error detection register 1.

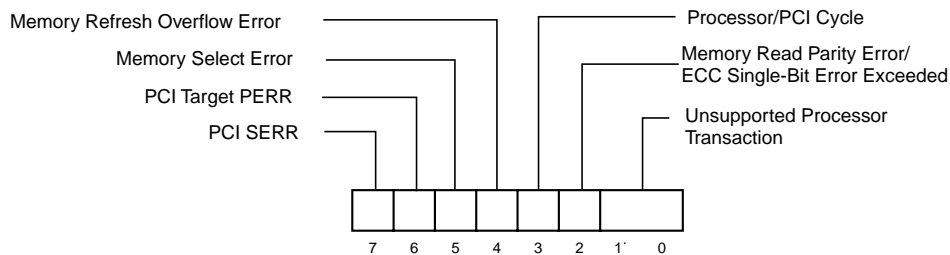


Figure 4-22. Error Detection Register 1 (ErrDR1)—0xC1

Table 4-32 describes the bits of error detection register 1.

Table 4-32. Bit Settings for Error Detection Register 1 (ErrDR1)—0xC1

| Bits | Name | Reset Value | Description |
|------|--|-------------|---|
| 7 | PCI $\overline{\text{SERR}}$ | 0 | MPC107, as a PCI initiator, detected $\overline{\text{SERR}}$ asserted by an external PCI agent two clock cycles after the address phase. 0 $\overline{\text{SERR}}$ not detected 1 $\overline{\text{SERR}}$ detected |
| 6 | PCI target $\overline{\text{PERR}}$ | 0 | PCI target $\overline{\text{PERR}}$ 0 The MPC107, as a PCI target, has not detected a data parity error 1 The MPC107, as a PCI target, detected a data parity error |
| 5 | Memory select error | 0 | Memory select error 0 No error detected 1 Memory select error detected |
| 4 | Memory refresh overflow error | 0 | Memory refresh overflow error 0 No error detected 1 Memory refresh overflow has occurred |
| 3 | Processor/PCI cycle | 0 | Processor/PCI cycle 0 Error occurred on a processor-initiated cycle. 1 Error occurred on a PCI-initiated cycle. |
| 2 | Memory read parity error/ECC single-bit error trigger exceeded | 0 | Memory read parity error/ECC single-bit error trigger exceeded 0 No error detected 1 Parity error detected or ECC single-bit error trigger exceeded |
| 1-0 | Unsupported processor transaction | 00 | Unsupported processor transaction 00 No error detected 01 Unsupported transfer attributes. Refer to Chapter 13, "Error Handling," for more details. 10 Reserved 11 Reserved |

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The processor bus error status register (BESR) latches the state of the 60x address attributes when a bus error is detected. This information then can be used by error handling software. Figure 4-23 shows the bits of the processor bus error status register and Table 4-33 provides a detailed description of the bit settings.

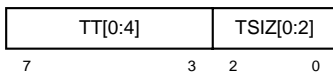


Figure 4-23. Processor Bus Error Status Register—0xC3

Table 4-33. Bit Settings for Processor Bus Error Status Register—0xC3

| Bits | Name | Reset Value | Description |
|------|-----------|-------------|--|
| 7-3 | TT[0:4] | 0000_0 | These bits maintain a copy of TT[0:4]. When a processor bus error is detected, these bits are latched until all error flags are cleared. |
| 2-0 | TSIZ[0:2] | 000 | These bits maintain a copy of TSIZ[0:2]. When a processor bus error is detected, these bits are latched until all error flags are cleared. |

Figure 4-24 shows the enable bits for ErrEnR2.

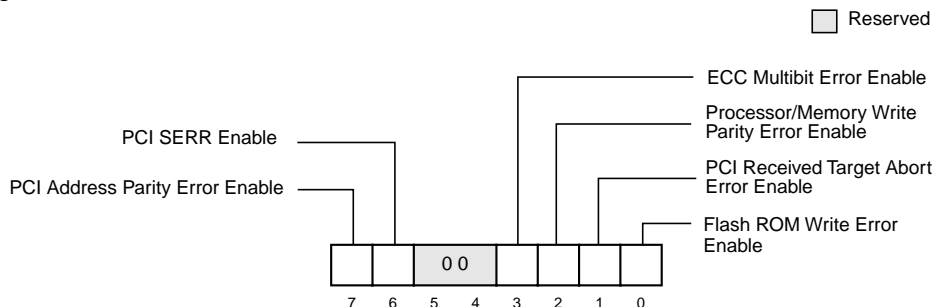


Figure 4-24. Error Enabling Register 2 (ErrEnR2)—0xC4

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Table 4-34 describes the bits for ErrEnR2.

Table 4-34. Bit Settings for Error Enabling Register 2 (ErrEnR2)—0xC4

| Bits | Name | Reset Value | Description |
|------|--|-------------|--|
| 7 | PCI address parity error enable | 0 | This bit controls whether the MPC107 asserts \overline{MCP} (provided \overline{MCP} is enabled) if an address parity error is detected by the MPC107 acting as a PCI target. 0 PCI address parity errors disabled 1 PCI address parity errors enabled |
| 6 | PCI SERR enable | 0 | This bit enables the reporting of \overline{SERR} assertions that occur on the PCI bus at any time regardless of whether the MPC107 is the initiator, the target, or a non-participating agent. 0 SERR detection is disabled 1 SERR detection is enabled |
| 5-4 | — | 00 | Reserved |
| 3 | ECC multi-bit error enable | 0 | This bit enables the detection of ECC multibit errors. 0 ECC multi-bit error detection disabled 1 ECC multi-bit error detection enabled |
| 2 | Processor memory write parity error enable | 0 | This bit enables the detection of processor memory write parity errors. (note: applies only for SDRAM with in-line parity checking). 0 Processor memory write error detection disabled 1 Processor memory write error detection enabled |
| 1 | PCI received target abort error enable | 0 | This bit enables the detection of target abort errors received by the PCI interface. 0 Target abort error detection disabled 1 Target abort error detection enabled |
| 0 | Flash ROM write error enable | 0 | This bit controls whether the MPC107 detects attempts to write to Flash when either PICR1[FLASH_WR_EN] = 0 or PICR2[FLASH_WR_LOCKOUT] = 0. 0 Disabled 1 Enabled |

Figure 4-25 shows the bits for error detection register 2.

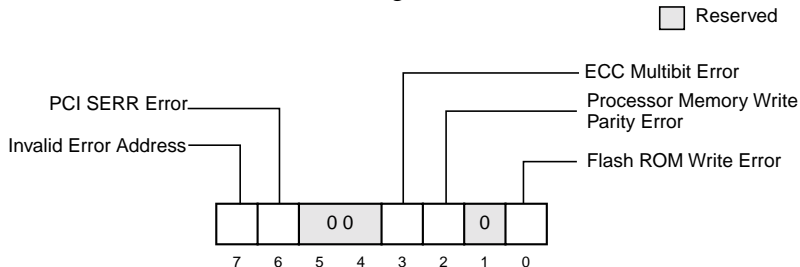


Figure 4-25. Error Detection Register 2 (ErrDR2)—0xC5

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Table 4-35 describes the bits of error detection register 2.

Table 4-35. Bit Settings for Error Detection Register 2 (ErrDR2)—0xC5

| Bits | Name | Reset Value | Description |
|------|-------------------------------------|-------------|---|
| 7 | Invalid error address | 0 | This bit indicates whether the address stored in the processor/PCI error address register is valid. 0 The address in the error address register is valid. 1 The address in the error address register is not valid. |
| 6 | PCI SERR error | 0 | This bit indicates the assertion of \overline{SERR} by an external PCI agent regardless of whether the MPC107 is the initiator, the target, or a non-participating agent. 0 \overline{SERR} not detected 1 \overline{SERR} detected |
| 5-4 | — | 00 | Reserved |
| 3 | ECC multi bit error | 0 | ECC multibit error 0 No ECC multi bit error detected 1 ECC multibit error detected |
| 2 | Processor memory write parity error | 0 | Processor memory write parity error (SDRAM with in-line parity checking only). 0 No error detected 1 Processor memory write parity error detected |
| 1 | — | 0 | Reserved |
| 0 | Flash ROM write error | 0 | Flash ROM write error 0 No error detected 1 The MPC107 detected a write to Flash ROM when writes to ROM/Flash are disabled. |

The PCI bus error status register latches the state of the PCI $\overline{C/BE}[3:0]$ signals when an error is detected on the PCI bus as defined in Section 13.3.3, “PCI Interface Errors.” Figure 4-26 shows the PCI bus error status register.

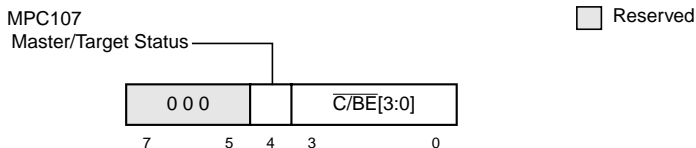


Figure 4-26. PCI Bus Error Status Register—0xC7

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Table 4-36 describes the bits of the PCI bus error status register.

Table 4-36. Bit Settings for PCI Bus Error Status Register—0xC7

| Bits | Name | Reset Value | Description |
|------|-----------------------------|-------------|--|
| 7-5 | — | 000 | Reserved |
| 4 | MPC107 master/target status | 0 | MPC107 master/target status 0 MPC107 is the PCI master. 1 MPC107 is the PCI target. |
| 3-0 | C/BE[3:0] | 0000 | These bits maintain a copy of C/BE[3:0]. When a PCI bus error is detected, these bits are latched until all error flags are cleared. |

The processor/PCI error address register maintains address bits for either the processor bus or the PCI bus transaction that generated an error as shown in Figure 4-27.

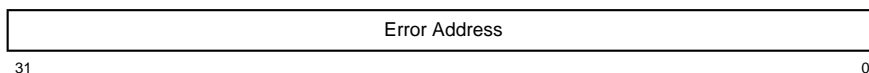


Figure 4-27. Processor/PCI Error Address Register—0xC8

Table 4-37 describes the bits of processor/PCI error address register.

Table 4-37. Bit Settings for Processor/PCI Error Address Register—0xC8

| Bits | Name | Reset Value | Description |
|-------|---------------|-------------|--|
| 31-24 | Error address | 0x00 | A[24:31] or AD[7:0]—Dependent on whether the error is a processor bus error or a PCI bus error. When an error is detected, these bits are latched until all error flags are cleared. |
| 23-16 | | 0x00 | A[16:23] or AD[15:8]—(Dependent on whether the error is a processor bus error or a PCI bus error. When an error is detected, these bits are latched until all error flags are cleared. |
| 15-8 | | 0x00 | A[8:15] or AD[23:16]—Dependent on whether the error is a processor bus error or a PCI bus error. When an error is detected, these bits are latched until all error flags are cleared. |
| 7-0 | | 0x00 | A[0:7] or AD[31:24]—Dependent on whether the error is a processor bus error or a PCI bus error. When an error is detected, these bits are latched until all error flags are cleared. |

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4.9 Address Map B Options Register—0xE0

The address map B options register (AMBOR) controls various configuration settings that can be used to alias some addresses and to control accesses to holes in the address map. Figure 4-28 shows the bits of the AMBOR.

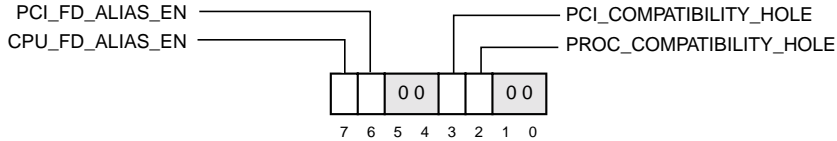


Figure 4-28. Address Map B Options Register (AMBOR)—0xE0

Table 4-38 shows the specific bit settings for the AMBOR.

Table 4-38. Bit Settings for the AMBOR—0xE0

| Bits | Name | Reset Value | Description |
|------|-------------------------|-------------|---|
| 7 | CPU_FD_ALIAS_EN | 1 | Used to direct local processor accesses to addresses that begin with 0xFDxx_xxxx. This bit is used only for address map B (and not supported in agent mode). 0 Access are routed normally 1 Local processor accesses with 0xFDxx_xxxx address are forwarded to the PCI bus as PCI memory accesses to 0x00xx_xxxx. |
| 6 | PCI_FD_ALIAS_EN | 1 | Used to direct local processor responses to addresses that begin with 0xFDxx_xxxx. This bit is used only for address map B (and not supported in agent mode). 0 No response 1 The MPC107, as a PCI target, responds to addresses in the range 0xFD00_0000–0xFDFF_FFFF (asserts \overline{DEVSEL}), and forwards the transaction to system memory as 0x0000_0000–0x00FF_FFFF. |
| 5–4 | — | 00 | Reserved |
| 3 | PCI_COMPATIBILITY_HOLE | 0 | This bit is used only for address map B (not supported in agent mode). 0 The MPC107, as a PCI target, responds to PCI addresses in the range 0x000A_0000–0x000F_FFFF and forwards the transaction to system memory. 1 The MPC107, as a PCI target, does not respond to PCI addresses in the range 0x000A_0000–0x000F_FFFF. |
| 2 | PROC_COMPATIBILITY_HOLE | 0 | This bit is used only for address map B (not supported in agent mode). 0 The MPC107 forwards local processor-initiated transactions in the address range 0x000A_0000–0x000B_FFFF to system memory. 1 The MPC107 forwards local processor-initiated transactions in the address range 0x000A_0000–0x000B_FFFF to the PCI memory space. |
| 1–0 | — | 00 | Reserved |

4.10 Memory Control Configuration Registers

The four 32-bit memory control configuration registers (MCCRs) set all RAM and ROM parameters. These registers are programmed by initialization software to adapt the MPC107 to the specific memory organization used in the system. After all the memory configuration parameters have been properly configured, the initialization software turns on the memory interface using the MEMGO bit in MCCR1.

Note that the RAM_TYPE bit in MCCR1 must be cleared (to select SDRAM mode) before either the REGISTERED or buffer mode bits in MCCR4 are set to one. In-line or registered buffer modes are not supported in FPM/EDO DRAM systems and attempts to configure them may result in data corruption. This restriction includes the time between system reset and the setting of the MEMGO bit; therefore, it may dictate the order in which the memory controller configuration registers are written. It is recommended that the user first write MCCR1, 2, 3, and 4, in order, without setting the MEMGO bit. Afterwards, the user should perform a read-modify-write operation to set the MEMGO bit in MCCR1.

Figure 4-29 and Table 4-39 show the memory control configuration register 1 (MCCR1) format and bit settings.

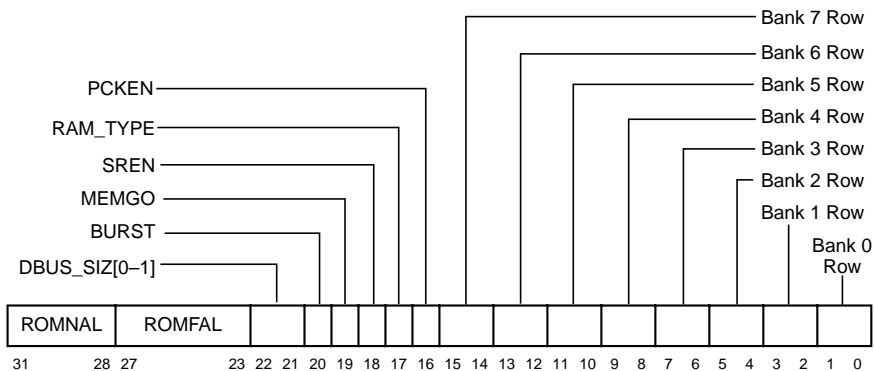


Figure 4-29. Memory Control Configuration Register 1 (MCCR1)—0xF0

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Table 4-39. Bit Settings for MCCR1—0xF0

| Bits | Name | Reset Value | Description |
|-------|---------------|-------------|---|
| 31–28 | ROMNAL | All 1s | <p>For burst-mode ROM and Flash reads, ROMNAL controls the next access time. The maximum value is 0b1111 (15). The actual cycle count is three cycles more than the binary value of ROMNAL.</p> <p>For Flash writes, ROMNAL measures the write pulse recovery (high) time. The maximum value is 0b1111 (15). The actual cycle count is four cycles more than the binary value of ROMNAL.</p> |
| 27–23 | ROMFAL | All 1s | <p>For nonburst ROM and Flash reads, ROMFAL controls the access time. For burst-mode ROMs, ROMFAL controls the first access time. The maximum value is 0b11111 (31). For the 64-bit and 32-bit configurations, the actual cycle count is three cycles more than the binary value of ROMFAL. For the 8-bit configuration, the actual cycle count is two cycles more than the binary value of ROMFAL.</p> <p>For Flash writes, ROMFAL measures the write pulse low time. The maximum value is 0b11111 (31). The actual cycle count is two cycles more than the binary value of ROMFAL.</p> |
| 22–21 | DBUS_SIZ[0–1] | xx | <p>Read-only. This field indicates the state of the memory data path width. The value of this field is determined by the reset configuration signals [DL[0], FOE]. Used with DBUS_SIZ2 (stored in MCCR4[17]) as shown below.</p> <p>DBUS_SIZ[0–2]:</p> <p>For ROM/Flash chip select #0 ($\overline{RCS0}$):</p> <p>00n 32-bit data bus n1n 8-bit data bus 10n 64-bit data bus</p> <p>For ROM/Flash chip select #1 ($\overline{RCS1}$):</p> <p>0n0 32-bit data bus nn1 8-bit data bus 1n0 64-bit data bus</p> <p>For ROM/Flash chip select #2 ($\overline{RCS2}$), ROM/Flash chip select #3 ($\overline{RCS3}$), and (S)DRAM:</p> <p>0nn 32-bit data bus 1nn 64-bit data bus</p> |
| 20 | BURST | 0 | <p>Burst mode ROM timing enable</p> <p>0 Indicates standard (nonburst) ROM access timing 1 Indicates burst-mode ROM access timing</p> |
| 19 | MEMGO | 0 | <p>RAM interface logic enable. Note that this bit must not be set until all other memory configuration parameters have been appropriately configured by boot code.</p> <p>0 MPC107 RAM interface logic disabled 1 MPC107 RAM interface logic enabled</p> |



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Table 4-39. Bit Settings for MCCR1—0xF0 (Continued)

| Bits | Name | Reset Value | Description |
|-------|------------|-------------|--|
| 18 | SREN | 0 | Self-refresh enable. Note that if self refresh is disabled, the system is responsible for preserving the integrity of DRAM/EDO/SDRAM during sleep mode. 0 Disables the DRAM/EDO/SDRAM self refresh during sleep mode 1 Enables the DRAM/EDO/SDRAM self refresh during sleep mode |
| 17 | RAM_TYPE | 1 | RAM type 0 Indicates synchronous DRAM (SDRAM) 1 Indicates DRAM or EDO DRAM (depending on the setting for MCCR2[EDO]) Note that this bit must be cleared (selecting DRAM or SDRAM) before the in-line or registered buffer mode bits in MCCR4 are set. |
| 16 | PCKEN | 0 | Memory interface parity checking/generation enable 0 Disables parity checking and parity generation for transactions to DRAM/EDO/SDRAM memory. Note that this bit must be cleared for SDRAM memory when operating in in-line buffer mode (MCCR4[BUF_TYPE[0-1]] = 0b10) and in-line parity/ECC is enabled with MCCR2[INLINE_RD_EN] = 1. 1 Enables parity checking and generation for all registered mode memory transactions to DRAM/EDO/SDRAM memory. |
| 15-14 | Bank 7 row | 00 | RAM bank 7 row address bit count. These bits indicate the number of row address bits that are required by the RAM devices in bank 7. For FPM/EDO DRAM configurations (RAM_TYPE = 1), the encoding is as follows: 00 9 row bits 01 10 row bits 10 11 row bits 11 12 or 13 row bits For SDRAM configurations (RAM_TYPE = 0), the encoding is as follows: 00 12 row bits by n column bits by 4 logical banks (12 × n × 4) or 11 row bits by n column bits by 4 logical banks (11 × n × 4) 01 13 row bits by n column bits by 2 logical banks (13 × n × 2) or 12 row bits by n column bits by 2 logical banks (12 × n × 2) 10 13 row bits by n column bits by 4 logical banks (13 × n × 4) 11 11 row bits by n column bits by 2 logical banks (11 × n × 2) |
| 13-12 | Bank 6 row | 00 | RAM bank 6 row address bit count. See the description for Bank 7 row (bits 15-14). |
| 11-10 | Bank 5 row | 00 | RAM bank 5 row address bit count. See the description for Bank 7 row (bits 15-14). |
| 9-8 | Bank 4 row | 00 | RAM bank 4 row address bit count. See the description for Bank 7 row (bits 15-14). |
| 7-6 | Bank 3 row | 00 | RAM bank 3 row address bit count. See the description for Bank 7 row (bits 15-14). |
| 5-4 | Bank 2 row | 00 | RAM bank 2 row address bit count. See the description for Bank 7 row (bits 15-14). |

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Table 4-39. Bit Settings for MCCR1—0xF0 (Continued)

| Bits | Name | Reset Value | Description |
|------|------------|-------------|--|
| 3–2 | Bank 1 row | 00 | RAM bank 1 row address bit count. See the description for Bank 7 row (bits 15–14). |
| 1–0 | Bank 0 row | 00 | RAM bank 0 row address bit count. See the description for Bank 7 row (bits 15–14). |

Figure 4-30 and Table 4-40 show the memory control configuration register 2 (MCCR2) format and bit settings.

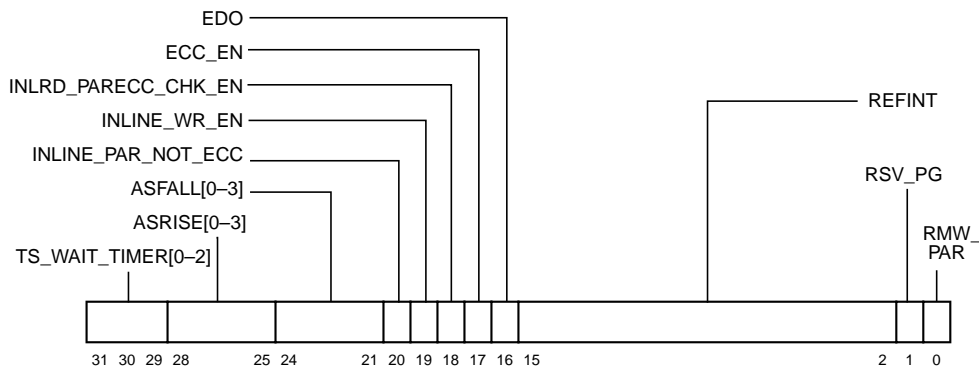


Figure 4-30. Memory Control Configuration Register 2 (MCCR2)—0xF4



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Table 4-40. Bit Settings for MCCR2—0xF4

| Bits | Name | Reset Value | Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|--|---|--|------|------------------------------------|--|--|--|--|---|--|-----|----------|----------|----------|-----|----------|----------|----------|-----|----------|----------|----------|-----|----------|----------|----------|-----|----------|----------|----------|-----|----------|----------|-----------|
| 31–29 | TS_WAIT_TIMER[0–2] | 000 | <p>Transaction start wait states timer. The minimum time allowed for ROM/Flash/Port X devices to enter high impedance is 2 memory system clocks.</p> <p>TS_WAIT_TIMER[0–2] adds wait states before the subsequent transaction starts in order to account for longer disable times of a ROM/Flash/Port X device. This delay is enforced after all ROM and Flash accesses, delaying the next memory access from starting (for example, DRAM after ROM access, SDRAM after Flash access, ROM after Flash access).</p> <p>Note that this parameter is supported for SDRAM systems only. For EDO/FPM DRAM systems, TS_WAIT_TIMER[0–2] must = 000.</p> <table border="1" style="margin: 10px auto; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="text-align: left;">Bits</th> <th colspan="3">Wait States for ROM High Impedance</th> </tr> <tr> <th></th> <th>Reads with wide data path (32 or 64-bit)</th> <th>Reads with gather data path in flow-through or registered buffer mode (8, 16, 32-bit)</th> <th>All writes^{1,2} and reads with gather data path in in-line buffer mode (8, 16, 32-bit)</th> </tr> </thead> <tbody> <tr> <td>000</td> <td>2 clocks</td> <td>5 clocks</td> <td>6 clocks</td> </tr> <tr> <td>001</td> <td>2 clocks</td> <td>5 clocks</td> <td>6 clocks</td> </tr> <tr> <td>010</td> <td>3 clocks</td> <td>5 clocks</td> <td>6 clocks</td> </tr> <tr> <td>100</td> <td>5 clocks</td> <td>6 clocks</td> <td>7 clocks</td> </tr> <tr> <td>101</td> <td>6 clocks</td> <td>7 clocks</td> <td>8 clocks</td> </tr> <tr> <td>111</td> <td>8 clocks</td> <td>9 clocks</td> <td>10 clocks</td> </tr> </tbody> </table> <p>Note 1. In this context, Flash writes are defined as any write to RCS0 or RCS1.</p> <p>Note 2: For Flash writes, add the write recovery time, ROMNAL, to the given wait states for ROM high-impedance time.</p> | Bits | Wait States for ROM High Impedance | | | | Reads with wide data path (32 or 64-bit) | Reads with gather data path in flow-through or registered buffer mode (8, 16, 32-bit) | All writes ^{1,2} and reads with gather data path in in-line buffer mode (8, 16, 32-bit) | 000 | 2 clocks | 5 clocks | 6 clocks | 001 | 2 clocks | 5 clocks | 6 clocks | 010 | 3 clocks | 5 clocks | 6 clocks | 100 | 5 clocks | 6 clocks | 7 clocks | 101 | 6 clocks | 7 clocks | 8 clocks | 111 | 8 clocks | 9 clocks | 10 clocks |
| Bits | Wait States for ROM High Impedance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Reads with wide data path (32 or 64-bit) | Reads with gather data path in flow-through or registered buffer mode (8, 16, 32-bit) | All writes ^{1,2} and reads with gather data path in in-line buffer mode (8, 16, 32-bit) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 000 | 2 clocks | 5 clocks | 6 clocks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 2 clocks | 5 clocks | 6 clocks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 010 | 3 clocks | 5 clocks | 6 clocks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 100 | 5 clocks | 6 clocks | 7 clocks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 101 | 6 clocks | 7 clocks | 8 clocks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 111 | 8 clocks | 9 clocks | 10 clocks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 28–25 | ASRISE[0–3] | 0000 | <p>\overline{AS} rise time. These bits control the rising edge timing of the \overline{AS} signal for the Port X interface. See Section 6.4.7, “Port X Interface,” for more information.</p> <p>0000 Disables \overline{AS} signal generation</p> <p>0001 1 clock</p> <p>0010 2 clocks</p> <p>0011 3 clocks</p> <p>...</p> <p>1111 15 clocks</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24–21 | ASFALL[0–3] | 0000 | <p>\overline{AS} fall time. These bits control the falling edge timing of the \overline{AS} signal for the Port X interface. See Section 6.4.7, “Port X Interface,” for more information.</p> <p>0000 0 clocks (\overline{AS} asserted coincident with the chip select)</p> <p>0001 1 clock</p> <p>0010 2 clocks</p> <p>0011 3 clocks</p> <p>...</p> <p>1111 15 clocks</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Table 4-40. Bit Settings for MCCR2—0xF4 (Continued)

| Bits | Name | Reset Value | Description |
|------|--------------------|-------------|---|
| 20 | INLINE_PAR_NOT_ECC | 0 | In-line parity —not ECC. This bit selects between the ECC and parity checking/correction mechanisms of the in-line data path when performing memory reads. This bit is applicable for SDRAM systems running in in-line buffer mode (MCCR4[BUF_TYPE[0–1]] = 0b10) only, and when INLINE_RD_EN = 1. 0 MPC107 uses ECC on the memory data bus. 1 MPC107 uses parity on the memory data bus. |
| 19 | INLINE_WR_EN | 0 | In-line parity error reporting enable. For SDRAM only. This bit controls whether the MPC107 uses the in-line parity hardware to report 60x bus parity errors on writes to memory and to generate new parity for the data being written. Note that the buffer type selector in MCCR4 must be set to in-line buffer mode (MCCR4[BUF_TYPE[0–1]] = 0b10) to enable the in-line ECC/parity logic. 0 In-line 60x bus parity error reporting disabled 1 In-line 60x bus parity error reporting enabled |
| 18 | INLINE_RD_EN | 0 | In-line read parity or ECC check/correction enable. This bit controls whether the MPC107 uses the ECC/parity checking and/or correction hardware in the in-line data path to report ECC or parity errors on memory system read operations. This bit activates different parity/ECC checking/correction hardware than that controlled by ECC_EN and PCKEN. Read parity/ECC checking can be enabled for SDRAM systems running in in-line buffer mode (MCCR4[BUF_TYPE[0–1]] = 0b10) only. Also, note that the INLINE_PAR_NOT_ECC bit selects between parity or ECC on the memory data bus when this bit is set. 0 In-line memory bus read parity/ECC error reporting disabled 1 In-line memory bus read parity/ECC error reporting enabled. Note that MCCR1[PCKEN] must be cleared when this bit is set. |
| 17 | ECC_EN | 0 | ECC enable. This bit controls whether the MPC107 uses ECC for transactions to system memory. ECC_EN should be set only for systems using FPM/EDO memory. Note that the ECC_EN parameter overrides the PCKEN parameter. Also note that this bit and RMW_PAR cannot both be set, and it is illegal to set this bit with EDO = 1 and REGISTERED = 1. Systems using SDRAM use a different (in-line) ECC hardware and therefore, must have ECC_EN = 0. See Section 6.2, “SDRAM Interface Operation,” for more information. 0 ECC disabled 1 ECC enabled |
| 16 | EDO | 0 | EDO enable. This bit indicates the type of DRAMs for the MPC107 memory interface. See Section 6.3, “FPM or EDO DRAM Interface Operation,” for more information. 0 Indicates standard DRAMs 1 Indicates EDO DRAMs |
| 15–2 | REFINT | All 0s | Refresh interval. These bits directly represent the number of clock cycles between CBR refresh cycles. One row is refreshed in each RAM bank during each CBR refresh cycle. The value for REFINT depends on the specific RAMs used and the operating frequency of the MPC107. See Section 6.3.10, “FPM or EDO DRAM Refresh,” or Section 6.2.12, “SDRAM Refresh,” for more information. Note that the period of the refresh interval must be greater than the read/write access time to ensure that read/write operations complete successfully. |

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Table 4-40. Bit Settings for MCCR2—0xF4 (Continued)

| Bits | Name | Reset Value | Description |
|------|---------|-------------|--|
| 1 | RSV_PG | 0 | Reserve page register. If this bit is set, the MPC107 reserves one of the four page registers at all times. This is equivalent to only allowing three simultaneous open pages. 0 Four open page mode (default) 1 Reserve one of the four page registers at all times |
| 0 | RMW_PAR | 0 | Read-modify-write (RMW) parity enable. This bit controls how the MPC107 writes parity bits to DRAM/EDO/SDRAM. Note that this bit does not enable parity checking and generation. PCKEN must be set to enable parity checking. Also note that this bit and ECC_EN cannot both be set to 1. See Section 6.3.8, "FPM or EDO DRAM Parity and RMW Parity," and Section 6.2.9, "SDRAM Parity and RMW Parity," for more information. 0 RMW parity disabled 1 RMW parity enabled. Note that this bit must be set for SDRAM systems that use in-line ECC (MCCR2[ECC_EN] = 0, MCCR4[BUF_TYPE[0-1]] = 0b10, and MCCR2[INLINE_PAR_NOT_ECC] = 0). |

Figure 4-31 and Table 4-41 show memory control configuration register 3 (MCCR3) format and bit settings.

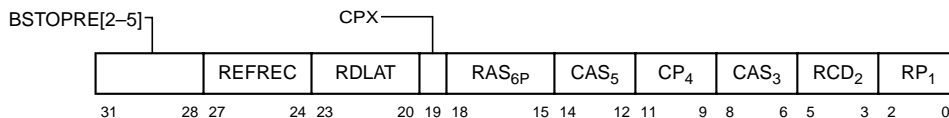


Figure 4-31. Memory Control Configuration Register 3 (MCCR3)—0xF8

Table 4-41. Bit Settings for MCCR3—0xF8

| Bits | Name | Reset Value | Description |
|-------|--------------|-------------|---|
| 31–28 | BSTOPRE[2–5] | 0000 | Burst to precharge—bits 2–5. For SDRAM only. These bits, together with BSTOPRE[0–1] (bits 19–18 of MCCR4), and BSTOPRE[6–9] (bits 3–0 of MCCR4), control the open page interval. The page open duration counter is reloaded with BSTOPRE[0–9] every time the page is accessed (including page hits). When the counter expires, the open page is closed with a SDRAM-precharge bank command. Section 6.2.7, "SDRAM Page Mode," for more information. |
| 27–24 | REFREC | 0000 | Refresh to activate interval. For SDRAM only. These bits control the number of clock cycles from an SDRAM-refresh command until an SDRAM-activate command is allowed. See Section 6.2.12, "SDRAM Refresh," for more information. 0001 1 clock 0010 2 clocks 0011 3 clocks 1111 15 clocks 0000 16 clocks |



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Table 4-41. Bit Settings for MCCR3—0xF8 (Continued)

| Bits | Name | Reset Value | Description |
|-------|-------------------|-------------|---|
| 23–20 | RDLAT | 0000 | <p>Data latency from read command. For SDRAM only. These bits control the number of clock cycles from an SDRAM-read command until the first data beat is available on the data bus. RDLAT values greater than 6 clocks are not supported. See Section 6.2.4, “SDRAM Power-On Initialization,” for more information. Note that for SDRAM, this value must be programmed to a valid value (from the reset value).</p> <p>0000 Reserved 0001 1 clock 0010 2 clocks 0011 3 clocks 0100 4 clocks 0101 5 clocks 0110 6 clocks 0111 Reserved (not supported) 1111 Reserved (not supported)</p> |
| 19 | CPX | 0 | <p>$\overline{\text{CAS}}$ write timing modifier. For DRAM/EDO only. When set, this bit adds one clock cycle to the $\overline{\text{CAS}}$ precharge interval ($\text{CP}_4 + 1$) and subtracts one clock cycle from the $\overline{\text{CAS}}$ assertion interval for page mode access ($\text{CAS}_5 - 1$) for write operations to DRAM/EDO. Note that this requires $\text{CAS}_5 \geq 2$. Read operations are unmodified. See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.</p> <p>0 $\overline{\text{CAS}}$ write timing is unmodified 1 $\overline{\text{CAS}}$ write timing is modified as described above</p> |
| 18–15 | RAS _{6P} | 0000 | <p>$\overline{\text{RAS}}$ assertion interval for CBR refresh. For DRAM/EDO only. These bits control the number of clock cycles $\overline{\text{RAS}}$ is held asserted during CBR refresh. The value for RAS_{6P} depends on the specific DRAMs used and the frequency of the memory interface. See Section 6.3.10, “FPM or EDO DRAM Refresh,” for more information.</p> <p>0001 1 clock 0010 2 clocks 0011 3 clocks 1111 15 clocks 0000 16 clocks</p> |



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Table 4-41. Bit Settings for MCCR3—0xF8 (Continued)

| Bits | Name | Reset Value | Description |
|-------|------------------|-------------|--|
| 14–12 | CAS ₅ | 000 | <p>$\overline{\text{CAS}}$ assertion interval for page mode access. For DRAM/EDO only. These bits control the number of clock cycles $\overline{\text{CAS}}$ is held asserted during page mode accesses. The value for CAS₅ depends on the specific DRAMs used and the frequency of the memory interface. Note that when ECC is enabled, CAS₅ + CP₄ must equal four clock cycles. See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.</p> <p>001 1 clock 010 2 clocks 011 3 clocks 111 7 clocks 000 8 clocks</p> |
| 11–9 | CP ₄ | 000 | <p>$\overline{\text{CAS}}$ precharge interval. For DRAM/EDO only. These bits control the number of clock cycles that $\overline{\text{CAS}}$ must be held negated in page mode (to allow for column precharge) before the next assertion of $\overline{\text{CAS}}$. Note that when ECC is enabled, CAS₅ + CP₄ must equal four clock cycles. See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.</p> <p>001 1 clock 010 2 clocks 011 reserved 111 Reserved 000 Reserved</p> |
| 8–6 | CAS ₃ | 000 | <p>$\overline{\text{CAS}}$ assertion interval for the first access. For DRAM/EDO only. These bits control the number of clock cycles $\overline{\text{CAS}}$ is held asserted during a single beat or during the first access in a burst. The value for CAS₃ depends on the specific DRAMs used and the frequency of the memory interface. See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.</p> <p>001 1 clock 010 2 clocks 011 3 clocks 111 7 clocks 000 8 clocks</p> |

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Table 4-41. Bit Settings for MCCR3—0xF8 (Continued)

| Bits | Name | Reset Value | Description |
|------|------------------|-------------|---|
| 5–3 | RCD ₂ | 000 | <p>RAS to CAS delay interval. For DRAM/EDO only. These bits control the number of clock cycles between the assertion of $\overline{\text{RAS}}$ and the first assertion of CAS. The value for RCD₂ depends on the specific DRAMs used and the frequency of the memory interface. However, RCD₂ must be at least two clock cycles. See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.</p> <p>001 Reserved 010 2 clocks 011 3 clocks 111 7 clocks 000 8 clocks</p> |
| 2–0 | RP ₁ | 000 | <p>$\overline{\text{RAS}}$ precharge interval. For DRAM/EDO only. These bits control the number of clock cycles that $\overline{\text{RAS}}$ must be held negated (to allow for row precharge) before the next assertion of $\overline{\text{RAS}}$. Note that RP₁ must be at least two clock cycles and no greater than 5 clock cycles. See Section 6.3.5, “FPM or EDO DRAM Interface Timing,” for more information.</p> <p>010 2 clocks 011 3 clocks 110 4 clocks 101 5 clocks All others: reserved</p> |

Figure 4-32 and Table 4-42 show memory control configuration register 4 (MCCR4) format and bit settings.

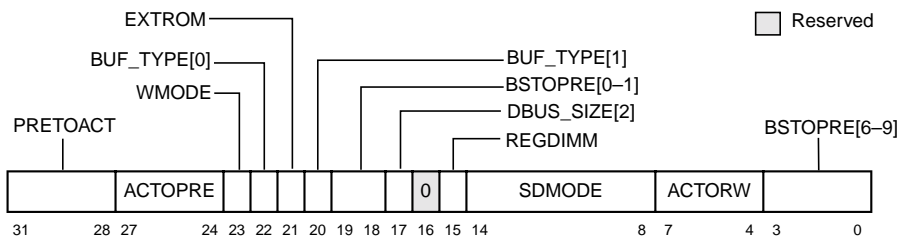


Figure 4-32. Memory Control Configuration Register 4 (MCCR4)—0xFC



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Table 4-42. Bit Settings for MCCR4—0xFC

| Bits | Name | Reset Value | Description |
|-------|-------------|-------------|--|
| 31–28 | PRETOACT | 0000 | <p>Precharge to activate interval. For SDRAM only. These bits control the number of clock cycles from an SDRAM-precharge command until an SDRAM-activate command is allowed. See Section 6.2.4, “SDRAM Power-On Initialization,” for more information.</p> <p>0001 1 clock 0010 2 clocks 0011 3 clocks 1111 15 clocks 0000 16 clocks</p> |
| 27–24 | ACTOPRE | 0000 | <p>Activate to precharge interval. For SDRAM only. These bits control the number of clock cycles from an SDRAM-activate command until an SDRAM-precharge command is allowed. See Section 6.2.4, “SDRAM Power-On Initialization,” for more information.</p> <p>0001 1 clock 0010 2 clocks 0011 3 clocks 1111 15 clocks 0000 16 clocks</p> |
| 23 | WMODE | 0 | <p>Length of burst for 32-bit data. Applies to 32-bit data path mode only. Determines whether the burst ROMs can accept eight beats in a burst or only four. In 32-bit data path mode, burst transactions require data beats. If the burst ROM can only accept four beats per burst, the memory controller must perform two transactions to the ROM.</p> <p>0 Four beats per burst (default) 1 Eight beats per burst</p> |
| 22 | BUF_TYPE[0] | 0 | <p>Most significant bit of the memory data bus buffer type field. BUF_TYPE[0] is used with bit 20 below (BUF_TYPE[1]) to configure the internal memory data path buffering scheme as follows:</p> <p>BUF_TYPE[0–1]:</p> <p>00 Reserved 01 Registered buffer mode (default) 10 In-line buffer mode; SDRAM only 11 Reserved</p> <p>The MPC107 must be configured for in-line buffer mode in order to use the in-line ECC/parity logic for SDRAM. The in-line ECC and parity hardware allow the MPC107 to check/generate parity on the 60x bus and check/correct/generate ECC or parity on the external SDRAM memory bus. See Section 6.2.3, “SDRAM Memory Data Interface,” and Section 6.3.3, “FPM or EDO Memory Data Interface,” for more information.</p> |
| 21 | EXTROM | 0 | <p>Extended ROM space enable</p> <p>0 Extended ROM disabled 1 Extended 128 Mbytes of local ROM memory space enabled</p> |

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Table 4-42. Bit Settings for MCCR4—0xFC (Continued)

| Bits | Name | Reset Value | Description |
|-------|--------------|-------------|---|
| 20 | BUF_TYPE[1] | 1 | Least significant bit of the memory data bus buffer type field. BUF_TYPE[1] is used with bit 22 above (BUF_TYPE[0]) to configure the internal memory data path buffering scheme as described for bit 22. |
| 19–18 | BSTOPRE[0–1] | 00 | Burst to precharge—bits 0–1. For SDRAM only. These bits, together with BSTOPRE[2–5] (bits 31–28 of MCCR3), and BSTOPRE[6–9] (bits 3–0 of MCCR4), control the open page interval. The page open duration counter is reloaded with BSTOPRE[0–9] every time the page is accessed (including page hits). When the counter expires, the open page is closed with a SDRAM-precharge bank command. See Chapter 6, “MPC107 Memory Interface,” for more information. |
| 17 | DBUS_SIZE[2] | 0 | See description for bits 22–21 of MCCR1. |
| 16 | — | 0 | Reserved |
| 15 | REGDIMM | 0 | Registered DIMMs. Memory data and parity data path buses configured for registered DIMMs. For SDRAM only. When enabled (REGDIMM = 1), SDRAM write data and parity are delayed by one cycle on the memory bus with respect to the SDRAM control signals (for example, SDRAS, SDCAS, WE). 0 Normal DIMMs 1 Registered DIMMs selected |



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Table 4-42. Bit Settings for MCCR4—0xFC (Continued)

| Bits | Name | Reset Value | Description |
|------|--------------|-------------|--|
| 14–8 | SDMODE | All 0s | <p>SDRAM mode register. For SDRAM only. These bits specify the SDRAM mode register data to be written to the SDRAM array during power-up configuration. Note that the SDRAM mode register 'opcode' field is not specified and is forced to b'0_0000' by the MPC107 when the mode registers are written.</p> <p>Bits 14–12 CAS latency</p> <p>000 Reserved 001 1 010 2 011 3 100 Reserved 101 Reserved 110 Reserved 111 Reserved</p> <p>Bit 11 Wrap type</p> <p>0 Sequential. Default for MPC107 1 Interleaved - Reserved</p> <p>Bits 10–8 Burst length</p> <p>000 Reserved 001 Reserved 010 4 011 8 100 Reserved 101 Reserved 110 Reserved 111 Reserved</p> |
| 7–4 | ACTORW | 0000 | <p>Activate to read/write interval. For SDRAM only. These bits control the number of clock cycles from an SDRAM-activate command until an SDRAM-read or SDRAM-write command is allowed. See Section 6.2.4, "SDRAM Power-On Initialization," for more information.</p> <p>0001 Reserved 0010 2 clocks (minimum for flow-through or registered data interfaces) 0011 3 clocks (minimum for in-line ECC/parity data interfaces) 1111 15 clocks 0000 16 clocks</p> |
| 3–0 | BSTOPRE[6–9] | 0000 | <p>Burst to precharge—bits 6–9. For SDRAM only. These bits, together with BSTOPRE[0–1] (bits 19–18 of MCCR4), and BSTOPRE[2–5] (bits 31–28 of MCCR3), control the open page interval. The page open duration counter is reloaded with BSTOPRE[0–9] every time the page is accessed (including page hits). When the counter expires, the open page is closed with a SDRAM-precharge bank command. See Chapter 6, "MPC107 Memory Interface," for more information.</p> |

Chapter 5

Processor Bus Interface

The MPC107 provides flexible support for system designs using the PowerPC 603e, PowerPC 740/750, and MPC7400 microprocessors via the processor (60x) bus interface. The MPC107's 60x bus interface provides a 32-bit address bus and a 32/64-bit data bus that supports both single-beat and burst data transfers. The address and data buses support synchronous, one-level pipelined transactions. The MPC107's 60x bus interface can be configured to support one or two processors.

5.1 MPC107 Processor Bus Configurations

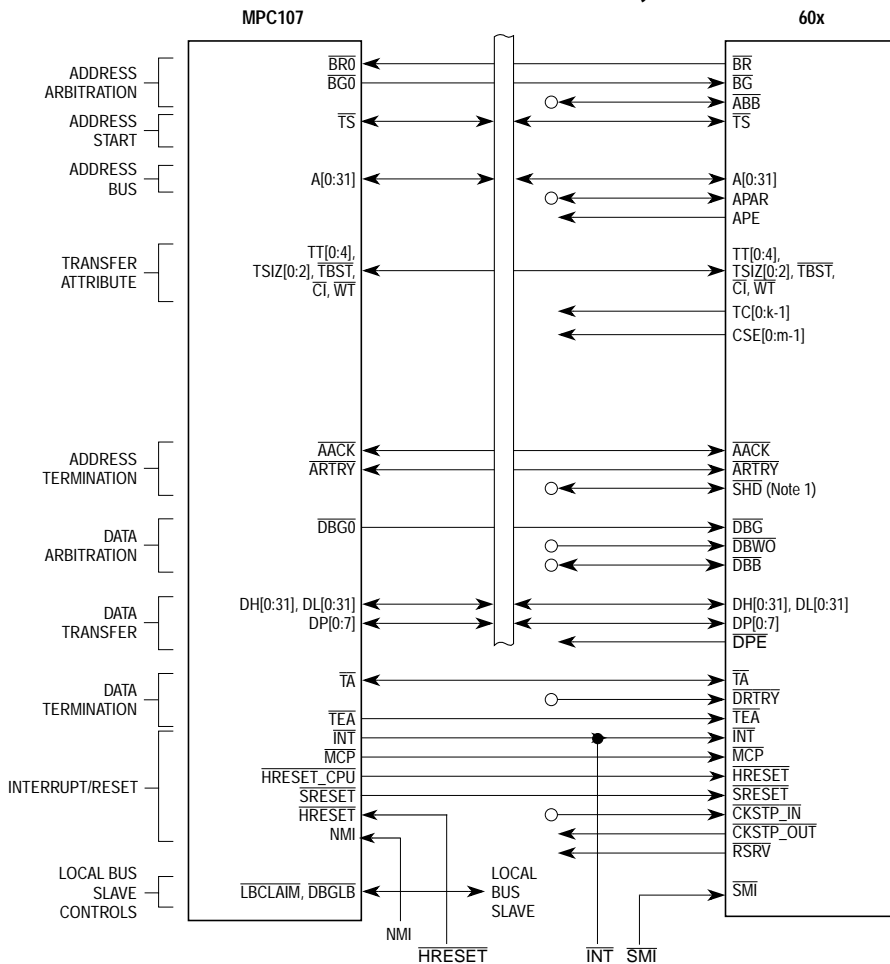
The MPC107 can be connected to a single processor or two processors, and it supports bus snooping to maintain coherency between the L1 caches and main memory. In addition, the MPC107 supports a local bus device that can handle 60x transactions by generating its own data-termination signals. The term alternate bus master in the following sections is used to refer to another processor attached to the MPC107 that adheres to the 60x bus interface protocol.

Note that the MPC107 60x bus interface is similar to that of its predecessor, the MPC106, except that the MPC107 supports a 32-bit data bus width in addition to the 64-bit data bus width (configurable at reset). Also the MPC107 supports fewer local processors (two) and does not support the L2 interface of the MPC106.

5.1.1 Single-Processor System Configuration

The MPC107 can be connected to a single MPC603e, MPC740, MPC750, or MPC7400 as shown in Figure 5-1. The MPC107 snoops 60x bus operations to maintain coherency between the primary cache in the processor and main memory.

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- Notes:**
- 1. 603e/750 processors do not have a SHD signal.
 - All bidirectional control signals should have a pull-up resistor.

Figure 5-1. Single-Processor Configuration

5.1.2 Dual-Processor System Configuration

The MPC107 can also be configured to support up to two MPC603e, MPC740, MPC750, or MPC7400 processors. When operating in a dual-processor configuration, the MPC107 snoops bus operations and maintains coherency between the primary caches and main memory. Figure 5-2 shows how two processors are connected to the MPC107.

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MPC107

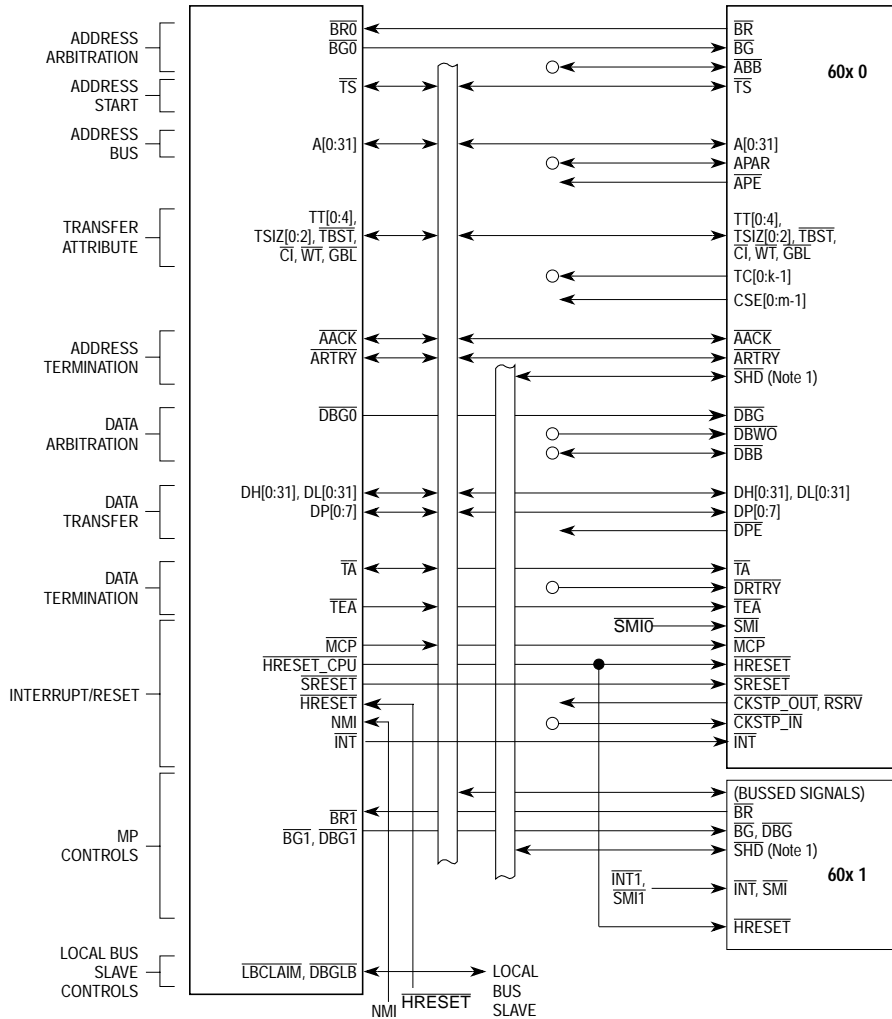


Figure 5-2. Dual-Processor Configuration

5.1.3 Processor Bus Interface Configuration Registers

Following system reset, initialization software must set up the programmable parameters for the processor bus interface located in processor interface configuration register 1 and 2 (PICR1 and PICR2). These programmable parameters control address and data bus parking, enable recognition of a local bus slave, determine the configuration of

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dual-processor systems, and set the number of wait states required until the $\overline{\text{AACK}}$ and $\overline{\text{ARTRY}}$ signals are sampled. See Section 5.1.3, “Processor Bus Interface Configuration Registers,” for more details about programming the PICR1 and PICR2 registers.

The following programmable parameters are relevant to the operation of the processor bus interface:

- PICR1[CF_MP]. Configures the system for uniprocessor or dual-processor operation.
- PICR1[CF_APARK]. The setting of this bit enables processor address bus parking when the address bus is idle.
- PICR1[CF_LOOP_SNOOP]. Setting this bit causes a PCI-to-memory transaction to be repeated until it is not retried.
- PICR1[CF_LBA_EN]. The setting of this bit enables local bus slave bus accesses.
- PICR1[CF_BREAD_WS]. These bits determine the minimum number of wait states from $\overline{\text{TS}}$ to the first $\overline{\text{TA}}$ for burst reads.
- PICR2[CF_APHASE_WS]. These bits determine the minimum number of wait states for address phase of processor-initiated bus transactions.
- PICR2[CF_SNOOP_WS]. These bits determine the number of wait states until $\overline{\text{ARTRY}}$ is sampled.
- PICR2[CF_LBCLAIM_WS]. These bits determine the number of wait states until $\overline{\text{LBCLAIM}}$ is sampled.

5.2 Processor Bus Protocol Overview

60x bus accesses are divided into address and data tenures. Each tenure has three phases—bus arbitration, transfer, and termination. Figure 5-3 shows that the address and data tenures are distinct from one another, and that both consist of three phases—arbitration, transfer, and termination. Address and data tenures are independent (indicated in Figure 5-3 by the fact that the data tenure begins before the address tenure ends), which allows split-bus transactions to be implemented at the system level in multiprocessor systems. Table 5-3 demonstrates a data transfer that consists of a single-beat transfer of as many as 64 bits.

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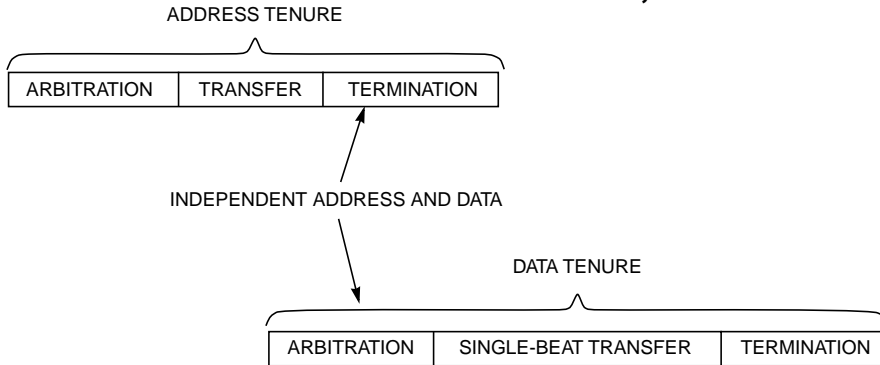


Figure 5-3. Overlapping Tenures on the 60x Bus for a Single-Beat Transfer

The basic functions of the address and data tenures are as follows:

- Address tenure
 - Arbitration: During arbitration, address bus arbitration signals are used to gain mastership of the address bus.
 - Transfer: After a bus master is granted mastership of the address bus, it transfers the address. The address signals and the transfer attribute signals control the address transfer.
 - Termination: After the address transfer, the system signals that the address tenure is complete or that it must be repeated.
- Data tenure
 - Arbitration: Following the initiation of the address tenure, the bus master arbitrates for mastership of the data bus.
 - Transfer: After the bus master is granted mastership of the data bus, it samples the data bus for read operations or drives the data bus for write operations.
 - Termination: Data termination signals are required after each data beat in a data transfer. Note that in a single-beat transaction, the data termination signals also indicate the end of the tenure, while in burst accesses, the data termination signals apply to individual beats and indicate the end of the tenure only after the final data beat.

5.2.1 MPC107 Arbitration

Arbitration for both address and data bus mastership is performed by the MPC107 through a set of bus arbitration signals. Note that the MPC107 controls bus access through the use of bus request and bus grant signals, and determines the busy state of the address and data bus by monitoring the address, data bus request, bus grant signals, and the \overline{TS} , \overline{AACK} , and \overline{TA} signals.

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The following signals are used for address bus arbitration:

- $\overline{BR0}$ and $\overline{BR1}$ (bus request)—Assertion indicates that a bus master is requesting mastership of the address bus.
- $\overline{BG0}$ and $\overline{BG1}$ (bus grant)—Assertion indicates that a bus master may, with the proper qualification, assume mastership of the address bus. A qualified bus grant occurs when \overline{BGn} is asserted, \overline{ARTRY} is negated, and there is no current address tenure.

The following signals are used for data bus arbitration:

- $\overline{DBG0}$ and $\overline{DBG1}$ (data bus grant)—Indicates that a bus master may, with the proper qualification, assume mastership of the data bus. A qualified data bus grant occurs when \overline{DBGn} is asserted while \overline{ARTRY} for the current data tenure is negated.

For more detailed information on the arbitration signals, refer to Chapter 2, “Signal Descriptions and Clocking.”

5.2.2 Address Pipelining and Split-Bus Transactions

The 60x bus protocol provides independent address and data bus capability to support pipelined and split-bus transaction system organizations. Address pipelining allows the address tenure of a new bus transaction to begin before the data tenure of the current transaction has finished.

While this capability does not inherently reduce memory latency, support for address pipelining and split-bus transactions can greatly improve effective bus/memory throughput. For this reason, these techniques are most effective in shared-memory multiprocessor implementations where bus bandwidth is an important measurement of system performance.

External arbitration (as provided by the MPC107) is required in systems in which multiple devices must compete for the 60x bus. The MPC107 affects pipelining by regulating address bus grants ($\overline{BG0}$ and $\overline{BG1}$), data bus grants ($\overline{DBG0}$ and $\overline{DBG1}$), and the address acknowledge (\overline{AACK}) signal. One-level pipelining is implemented by the MPC107 by asserting \overline{AACK} to the current address bus master and granting mastership of the address bus to the next requesting master before the current data bus tenure has completed. Two address tenures can occur before the current data bus tenure completes.

5.3 Address Tenure Operations

This section describes the three phases of the address tenure—address bus arbitration, address transfer, and address termination.

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5.3.1 Address Arbitration Overview

The MPC107 provides arbitration for the processor address bus. The external input signals to the arbiter are $\overline{BR0}$ in a single processor configuration, and $\overline{BR0}$ and $\overline{BR1}$ in a dual-processor configuration. In addition to the external signals, there are internal bus request and bus grant signals for snoop broadcast operations. If the MPC107 needs to perform a snoop broadcast, it asserts the internal bus request. The arbiter negates the external bus grants and asserts the internal bus grant for those operations. Bus accesses are prioritized, with processor L1 cache copyback operations having the highest priority. Snoop operations have the next highest priority, followed by 60x bus requests. Processor bus requests when the MPC107 is in a dual-processor configuration have rotating priority unless an L1 cache copyback operation is required. In these cases, the MPC107 grants higher priority to the processor requesting the cache copyback. In dual-processor systems where a 60x read from PCI operation has been \overline{ARTRYd} , the MPC107 returns the address bus grant to the same processor following the snoop operation.

Address bus parking is supported by the MPC107 through the use of the PICR2[CF_APARK] parameter. When CF_APARK = 1, the MPC107 parks the address bus (asserts the address bus grant signal in anticipation of another processor address bus request) to the 60x processor that most recently had mastership of the bus.

The processor and alternate bus masters qualify \overline{Bgn} by sampling \overline{TS} , \overline{AACK} , and \overline{ARTRY} in the negated state prior to assuming address bus mastership. The negated state of \overline{ARTRY} during the address retry window (one cycle after the assertion of \overline{AACK}) indicates that no address retry is requested. The processor and alternate bus masters will not accept the address bus grant during the address retry window. If \overline{ARTRY} is asserted during the address retry window, the processor will not accept the address bus grant in the cycle following the address retry window.

The 60x bus master that asserts \overline{ARTRY} due to a modified cache block hit asserts its bus request during the cycle following the address retry window, and assumes mastership of the bus for the cache block push if it detects that bus grant is asserted in the following clock cycle. See Section 5.3.4.2, “Address Tenure Timing Configuration,” for more information on the programmable parameters that affect the timing of individual signals in an address tenure.

Note that because the MPC107 strictly controls the address and data tenures, it does not use the \overline{ABB} and \overline{DBB} signals of the 60x protocol. Thus these processor signals should be pulled high with a pull-up resistor.

5.3.2 Address Tenure Protocol

Figure 5-4 shows a series of address transfers that illustrate the transfer protocol when the MPC107 is configured with two processors. Initially processor 0 is parked on the bus with address bus grant asserted, which allows it to initiate an address bus tenure (by asserting

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\overline{TS}) without first having asserted address bus request. During the same clock cycle, the MPC107's internal bus request is asserted to request access to the 60x bus, thereby causing the negation of $BG0$. Following the address tenure of processor 0, the MPC107 takes the bus and initiates its address transaction. At the completion of the MPC107's address transaction, both $BR0$ and $BR1$ are asserted. Because $BR1$ was asserted before $BR0$, the MPC107's arbiter grants mastership to processor 1.

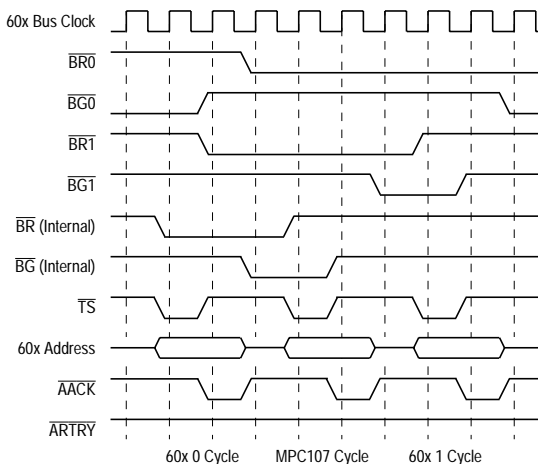


Figure 5-4. Address Bus Arbitration with Dual Processors

The MPC107 supports one level of address pipelining by asserting the \overline{AACK} signal to the current bus master when its data tenure starts and by granting the address bus to the next requesting master before the current data bus tenure has completed. Address pipelining allows a subsequent set of address and control signals to be decoded by the memory control hardware while the current data transaction finishes, thus improving data throughput. In cycles controlled by the MPC107, the MPC107 never asserts \overline{AACK} prior to the assertion of the corresponding data bus grant unless the cycle is aborted by the early assertion of \overline{ARTRY} .

The MPC107 performs pipelined data bus operations strictly in order with the associated address operations. Figure 5-5 shows how address pipelining allows address tenures to overlap the associated data tenures.

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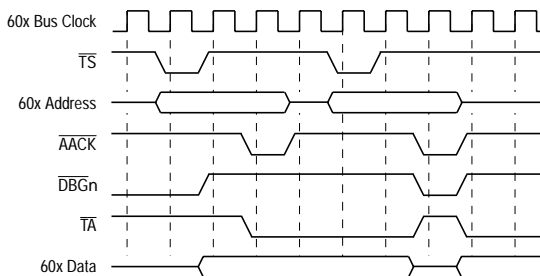


Figure 5-5. Address Pipelining

5.3.3 Address Transfer Attribute Signals

During the address transfer phase of an address tenure, the address of the bus operation to be performed is placed on address signals (A[0:31]) along with the appropriate parity bits. In addition to the address signals, the bus master provides three other types of signals during the address transfer to indicate the type and size of the transfer; these are the transfer type (TT[0:4]), transfer size (TSIZ[0:2]), and transfer burst (\overline{TBST}) signals. These signals are discussed in the following sections.

5.3.3.1 Transfer Type Signal Encodings

The TT[0:4] signals define the nature of the transfer that is being requested. The transfer type encoding indicates whether the transfer is to be an address-only transaction or both address and data. These signals can be generated by either the address bus master or the MPC107, depending on the nature of the bus transaction. Transfer type signals are driven on the 60x bus by the MPC107 in response to snoop operations caused by PCI bus accesses to memory.

The central control unit (CCU) manages the cache coherency within the MPC107. It responds to all accesses generated by the 60x processor and causes the snooping of the addresses in the internal buffers as necessary. Also, the CCU generates snoop transactions on the 60x bus to allow the processor to snoop accesses between the PCI interface and memory. Refer to Chapter 12, “Central Control Unit,” for more detailed information about the internal address and data buffers in the MPC107.

5.3.3.1.1 MPC107 Responses to Processor Transactions

The 60x processor generates various types of read and write accesses as well as address-only transactions. Table 5-1 shows all the types of transactions performed by the 60x processor and the CCU responses. Note that \overline{TEA} may be asserted by the MPC107 when it detects that the processor has initiated a graphics instruction read or write operation (not supported by the MPC107). See Chapter 13, “Error Handling,” for more information on the specific conditions for the assertion of \overline{TEA} . Also, note that the MPC107 does not support direct-store accesses generated by earlier generations of PowerPC processors.

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Table 5-1. MPC107 Responses to 60x Transfer Type Signals

| TT[0:4] | Bus Operation | Class of Operation | MPC107 Response |
|---------|---------------------------------------|--------------------|---|
| 01010 | Read | Normal | Read, assert \overline{AACK} and \overline{TA} . |
| 01110 | Read-with-intent-to-modify | Normal | Read, assert \overline{AACK} and \overline{TA} . |
| 11010 | Read atomic | Normal | Read, assert \overline{AACK} and \overline{TA} . |
| 11110 | Read-with-intent-to-modify-atomic | Normal | Read, assert \overline{AACK} and \overline{TA} . |
| 00010 | Write-with-flush | Normal | Write, assert \overline{AACK} and \overline{TA} . |
| 00110 | Write-with-kill | Normal | Write, assert \overline{AACK} and \overline{TA} . |
| 10010 | Write-with-flush-atomic | Normal | Write, assert \overline{AACK} and \overline{TA} . |
| 01000 | sync | Normal | Address only, asserts \overline{AACK} . Bus grant is negated until MPC107 buffers are flushed. |
| 10000 | eieio | Normal | Address only, asserts \overline{AACK} . Bus grant is negated until MPC107 buffers are flushed. |
| 01100 | Kill | Normal | Address only operation, \overline{AACK} is asserted. MPC107 buffers are snooped. |
| 01101 | icbi | Normal | Address only operation, \overline{AACK} is asserted. MPC107 buffers are snooped. |
| 01011 | Read-with-no-intent-to-cache (RWNITC) | Not-supported | The MPC107 does not support RWNITC transactions. 60x bus masters must not generate this transfer type or the system may hang. |
| 00000 | Clean | Normal | Address only operation. \overline{AACK} is asserted, and MPC107 takes no further action. |
| 00100 | Flush | Normal | Address only operation. \overline{AACK} is asserted, and MPC107 takes no further action. |
| 11000 | tlbi | Normal | Address only operation. \overline{AACK} is asserted, and MPC107 takes no further action. |
| 00001 | lwarx , reservation set | Normal | Address only operation. \overline{AACK} is asserted, and MPC107 takes no further action. (The MPC107 does not support atomic references in PCI memory space.) |
| 00101 | stwcx. , reservation set | Normal | Address only operation. \overline{AACK} is asserted, and MPC107 takes no further action. (The MPC107 does not support atomic references in PCI memory space.) |
| 01001 | tlbsync | Normal | Address only operation. \overline{AACK} is asserted, and MPC107 takes no further action. |
| 10110 | <reserved> | Error ¹ | Illegal operation; signals error. Address only operation. \overline{AACK} is asserted. |
| 00011 | <reserved> | Error ¹ | Illegal operation; signals error. Address only operation. \overline{AACK} is asserted. |
| 00101 | <reserved> | Error ¹ | Illegal operation; signals error. Address only operation. \overline{AACK} is asserted. |

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Table 5-1. MPC107 Responses to 60x Transfer Type Signals (Continued)

| TT[0:4] | Bus Operation | Class of Operation | MPC107 Response |
|---------|--------------------------------|--------------------|--|
| 00111 | <reserved> | Error ¹ | Illegal operation; signals error. Address only operation. \overline{AACK} is asserted. |
| 01111 | <reserved> | Error ¹ | Illegal operation; signals error. Address only operation. \overline{AACK} is asserted. |
| 1xxx1 | <reserved for customer> | Error ¹ | Illegal operation; signals error. Address only operation. \overline{AACK} is asserted. |
| 10100 | Graphic write (ecowx) | Error ¹ | Illegal operation; signals error. \overline{AACK} is asserted; \overline{TEA} is asserted if enabled. If \overline{TEA} is not enabled, data tenure is terminated by \overline{TA} . |
| 11100 | Graphic read (eciwx) | Error ¹ | Illegal operation; signals error. \overline{AACK} is asserted; \overline{TEA} is asserted if enabled. If \overline{TEA} is not enabled, data tenure is terminated by \overline{TA} . |

¹ For more information on how error operations are signalled, see Chapter 13, "Error Handling."

5.3.3.1.2 PCI-to-Memory Snoop Transactions on 60x Bus

The CCU controls the data flow between the PCI interface and the memory interface. One of its functions is to broadcast these transactions on the 60x bus so that the processor can snoop the L1 cache as needed (if snooping is enabled). The MPC107 propagates snoop broadcast operations to the 60x bus in response to PCI bus- initiated memory accesses. All snoop broadcasts generated by the MPC107 are caused by PCI bus operations and are identified as burst, cacheable, write-back, and global accesses.

The transaction types driven by the MPC107 for snoop operations are not encoded as address-only; however, all MPC107-initiated snoop operations should be treated as address-only transactions, and no \overline{DBGn} or \overline{TA} signal assertions should be expected following the address tenure. Table 5-2 describes the transfer type encodings generated by the MPC107 for 60x bus snooping.

Table 5-2. Transfer Type Encodings Generated by the MPC107

| TT[0:4] (Driven by MPC107) | 60x Bus Operation | Condition |
|-------------------------------|-------------------------------|--|
| 00010 | Burst-write-with-flush | Generated in response to nonlocked PCI writes to memory |
| 10010 | Burst-write-with-flush-atomic | Generated in response to locked PCI writes to memory |
| 00110 | Burst-write-with-kill | Generated in response to nonlocked/locked PCI writes with invalidate to memory |
| 11110 | Burst-RWITM-atomic | Generated for locked PCI reads from memory |
| 01010 | Burst-read | Generated in response to nonlocked PCI reads from memory |

5.3.3.2 $\overline{\text{TBST}}$ and $\text{TSIZ}[0:2]$ Signals and Size of Transfer

The transfer size ($\text{TSIZ}[0:2]$) signals, in conjunction with the transfer burst ($\overline{\text{TBST}}$) signal, indicate the size of the requested data transfer, as shown in Table 5-3. These signals may be used along with address bits $\text{A}[29:31]$ to determine which portion of the data bus contains valid data for a write transaction or which portion of the bus should contain valid data for a read transaction.

The 60x processors use eight-word burst transactions for the transfer of cache blocks. For these transactions, the $\text{TSIZ}[0:2]$ signals are encoded as 0b010, and address bits $\text{A}[27:28]$ determine which double-word transfer should occur first. Note that all MPC107-generated snoop operations are eight-word bursts; therefore $\text{TSIZ}[0:2]$ are always 0b010 for snoop operations. Also, $\overline{\text{TBST}}$ is always asserted for snoop operations generated by the MPC107.

The MPC107 supports critical-word-first burst transactions (double-word-aligned) from the 60x processor. The MPC107 transfers this double word of data first, followed by double words from increasing addresses, wrapping back to the beginning of the eight-word block as required.

Table 5-3. MPC107 Transfer Size Encodings

| $\overline{\text{TBST}}$ | TSIZ0 | TSIZ1 | TSIZ2 | Transfer Size |
|--------------------------|----------------|----------------|----------------|------------------|
| Asserted | 0 | 1 | 0 | Eight-word burst |
| Negated | 0 | 0 | 0 | Eight bytes |
| Negated | 0 | 0 | 1 | One byte |
| Negated | 0 | 1 | 0 | Two bytes |
| Negated | 0 | 1 | 1 | Three bytes |
| Negated | 1 | 0 | 0 | Four bytes |
| Negated | 1 | 0 | 1 | Five bytes |
| Negated | 1 | 1 | 0 | Six bytes |
| Negated | 1 | 1 | 1 | Seven bytes |

5.3.3.3 Burst Ordering During Data Transfers

During burst data transfer operations, 32 bytes of data (one cache block) are transferred to or from the cache in order. Burst write transfers are always performed zero-double-word-first. However, since burst reads are performed critical-double-word-first, a burst-read transfer may not start with the first double word of the cache block, and the cache-block-fill operation may wrap around the end of the cache block. Table 5-4 describes MPC107 burst ordering when the data bus is configured as 64-bits wide.

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Table 5-4. MPC107 Burst Ordering—64-Bit Bus

| Data Transfer | For Starting Address: | | | |
|------------------|-----------------------|---------------|---------------|---------------|
| | A[27:28] = 00 | A[27:28] = 01 | A[27:28] = 10 | A[27:28] = 11 |
| First data beat | DW0 | DW1 | DW2 | DW3 |
| Second data beat | DW1 | DW2 | DW3 | DW0 |
| Third data beat | DW2 | DW3 | DW0 | DW1 |
| Fourth data beat | DW3 | DW0 | DW1 | DW2 |

Note: The A[29:31] signals are always 0b000 for burst transfers initiated by the MPC107.

Table 5-5 describes the burst ordering when the MPC107 is configured with a 32-bit data bus.

Table 5-5. MPC107 Burst Ordering—32-Bit Bus

| Data Transfer | For Starting Address: | | | |
|-------------------|-----------------------|---------------|---------------|---------------|
| | A[27:28] = 00 | A[27:28] = 01 | A[27:28] = 10 | A[27:28] = 11 |
| First data beat | DW0-U | DW1-U | DW2-U | DW3-U |
| Second data beat | DW0-L | DW1-L | DW2-L | DW3-L |
| Third data beat | DW1-U | DW2-U | DW3-U | DW0-U |
| Fourth data beat | DW1-L | DW2-L | DW3-L | DW0-L |
| Fifth data beat | DW2-U | DW3-U | DW0-U | DW1-U |
| Sixth data beat | DW2-L | DW3-L | DW0-L | DW1-L |
| Seventh data beat | DW3-U | DW0-U | DW1-U | DW2-U |
| Eighth data beat | DW3-L | DW0-L | DW1-L | DW2-L |

Notes: The A[29:31] signals are always 0b000 for burst transfers initiated by the MPC107.

“U” and “L” represent the upper and lower word of the double word respectively.

5.3.3.4 Effect of Alignment on Data Transfers—64-bit Data Bus

Table 5-6 lists the aligned transfers that can occur to and from the MPC107 for a 64-bit data bus. These are transfers in which the data is aligned to an address that is an integer multiple of the size of the data. For example, Table 5-6 shows that 1-byte data is always aligned; however, for a 4-byte word to be aligned, it must be oriented on an address that is a multiple of 4.

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Table 5-6. Aligned Data Transfers—64-Bit Bus

| Transfer Size | TSIZ0 | TSIZ1 | TSIZ2 | A[29:31] | Data Bus Byte Lane(s) | | | | | | | | |
|---------------|-------|-------|-------|----------|-----------------------|---|---|---|---|---|---|---|---|
| | | | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| Byte | 0 | 0 | 1 | 000 | √ | — | — | — | — | — | — | — | — |
| | 0 | 0 | 1 | 001 | — | √ | — | — | — | — | — | — | — |
| | 0 | 0 | 1 | 010 | — | — | √ | — | — | — | — | — | — |
| | 0 | 0 | 1 | 011 | — | — | — | √ | — | — | — | — | — |
| | 0 | 0 | 1 | 100 | — | — | — | — | √ | — | — | — | — |
| | 0 | 0 | 1 | 101 | — | — | — | — | — | √ | — | — | — |
| | 0 | 0 | 1 | 110 | — | — | — | — | — | — | √ | — | — |
| | 0 | 0 | 1 | 111 | — | — | — | — | — | — | — | — | √ |
| Half word | 0 | 1 | 0 | 000 | √ | √ | — | — | — | — | — | — | — |
| | 0 | 1 | 0 | 010 | — | — | √ | √ | — | — | — | — | — |
| | 0 | 1 | 0 | 100 | — | — | — | — | √ | √ | — | — | — |
| | 0 | 1 | 0 | 110 | — | — | — | — | — | — | √ | √ | — |
| Word | 1 | 0 | 0 | 000 | √ | √ | √ | √ | — | — | — | — | — |
| | 1 | 0 | 0 | 100 | — | — | — | — | √ | √ | √ | √ | — |
| Double word | 0 | 0 | 0 | 000 | √ | √ | √ | √ | √ | √ | √ | √ | √ |

Notes: Data bus byte lane 0 corresponds to DH[0:7]. Byte lane 7 corresponds to DL[24:31].

√ These entries indicate the byte portions of the requested operand that are read or written during that bus transaction.

— These entries are not required and are ignored during read transactions; they are driven with undefined data during all write transactions.

The MPC107 supports misaligned memory operations, although their use may substantially degrade performance. Misaligned memory transfers address memory that is not aligned to the size of the data being transferred (such as, a word read from an odd byte address). The MPC107’s processor bus interface supports misaligned transfers within a word (32-bit aligned) boundary, as shown in Table 5-7. Note that the 4-byte transfer in Table 5-7 is only one example of misalignment. As long as the attempted transfer does not cross a word boundary, the MPC107 can transfer the data to the misaligned address within a single bus transfer (for example, a half-word read from an odd byte-aligned address). An attempt to address data that crosses a word boundary requires two bus transfers to access the data.

Misaligned memory operations should be avoided because they cause performance degradations. In addition to the double-word straddle boundary condition, the processor’s address translation logic can generate substantial exception overhead when the load/store multiple and load/store string instructions access misaligned data. It is strongly recommended that software attempt to align code and data where possible.

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Table 5-7. Misaligned Data Transfers (4-Byte Examples)—64-Bit Bus

| Transfer Size (Four Bytes) | TSIZ[0:2] | A[29:31] | Data Bus Byte Lanes | | | | | | | |
|--|-----------|----------|---------------------|---|---|---|---|---|---|---|
| | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Aligned | 1 0 0 | 0 0 0 | A | A | A | A | — | — | — | — |
| Misaligned—first access second access | 0 1 1 | 0 0 1 | — | A | A | A | — | — | — | — |
| | 0 0 1 | 1 0 0 | — | — | — | — | A | — | — | — |
| Misaligned—first access second access | 0 1 0 | 0 1 0 | — | — | A | A | — | — | — | — |
| | 0 1 0 | 1 0 0 | — | — | — | — | A | A | — | — |
| Misaligned—first access second access | 0 0 1 | 0 1 1 | — | — | — | A | — | — | — | — |
| | 0 1 1 | 1 0 0 | — | — | — | — | A | A | A | — |
| Aligned | 1 0 0 | 1 0 0 | — | — | — | — | A | A | A | A |
| Misaligned—first access second access | 0 1 1 | 1 0 1 | — | — | — | — | — | A | A | A |
| | 0 0 1 | 0 0 0 | A | — | — | — | — | — | — | — |
| Misaligned—first access second access | 0 1 0 | 1 1 0 | — | — | — | — | — | — | A | A |
| | 0 1 0 | 0 0 0 | A | A | — | — | — | — | — | — |
| Misaligned—first access second access | 0 0 1 | 1 1 1 | — | — | — | — | — | — | — | A |
| | 0 1 1 | 0 0 0 | A | A | A | — | — | — | — | — |

Notes:

A: Byte lane used

—: Byte lane not used

5.3.3.5 Effect of Alignment on Data Transfers—32-Bit Data Bus

The aligned data transfer cases for 32-bit data bus mode are shown in Table 5-8. All transfers require a single data beat (if caching-inhibited or write-through) except for double-word cases which require two data beats. The double-word case is only generated by a PowerPC processor for load or store double operations to/from the floating-point GPRs. All caching-inhibited instruction fetches are performed as word operations.

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Table 5-8. Aligned Data Transfers—32-Bit Bus

| Transfer Size | TSIZ0 | TSIZ1 | TSIZ2 | A[29:31] | Data Bus Byte Lane(s) | | | | | | | |
|---------------|-------|-------|-------|----------|-----------------------|---|---|---|---|---|---|---|
| | | | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Byte | 0 | 0 | 1 | 000 | A | — | — | — | x | x | x | x |
| | 0 | 0 | 1 | 001 | — | A | x | — | x | x | x | x |
| | 0 | 0 | 1 | 010 | — | — | A | — | x | x | x | x |
| | 0 | 0 | 1 | 011 | — | — | — | A | x | x | x | x |
| | 0 | 0 | 1 | 100 | A | — | — | — | x | x | x | x |
| | 0 | 0 | 1 | 101 | — | A | — | — | x | x | x | x |
| | 0 | 0 | 1 | 110 | — | — | A | — | x | x | x | x |
| | 0 | 0 | 1 | 111 | — | — | — | A | x | x | x | x |
| Half word | 0 | 1 | 0 | 000 | A | A | — | — | x | x | x | x |
| | 0 | 1 | 0 | 010 | — | — | A | A | x | x | x | x |
| | 0 | 1 | 0 | 100 | A | A | — | — | x | x | x | x |
| | 0 | 1 | 0 | 110 | — | — | A | A | x | x | x | x |
| Word | 1 | 0 | 0 | 000 | A | A | A | A | x | x | x | x |
| | 1 | 0 | 0 | 100 | A | A | A | A | x | x | x | x |
| Double word | 0 | 0 | 0 | 000 | A | A | A | A | x | x | x | x |
| Second beat | 0 | 0 | 0 | 000 | A | A | A | A | x | x | x | x |

Notes:

- A: Byte lane used
- : Byte lane not used
- x: Byte lane not used in 32-bit bus mode

Misaligned data transfers when the MPC107 is configured with a 32-bit data bus operate in the same way as when configured with a 64-bit data bus, with the exception that only the DH[0:31] data bus is used. See Table 5-9 for an example of a 4-byte misaligned transfer starting at each possible byte address within a double word.

As in the case with 64-bit data bus, misaligned memory operations should be avoided due to the performance degradations they cause. In addition to the double-word straddle boundary condition, the processor’s address translation logic can generate substantial exception overhead when the load/store multiple and load/store string instructions access misaligned data. It is strongly recommended that software attempt to align code and data where possible.

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Table 5-9. Misaligned Data Transfers (Four-Byte Examples)—32-Bit Bus

| Transfer Size (Four Bytes) | TSIZ[0:2] | A[29:31] | Data Bus Byte Lanes | | | | | | | |
|--|-----------|----------|---------------------|---|---|---|---|---|---|---|
| | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Aligned | 1 0 0 | 0 0 0 | A | A | A | A | x | x | x | x |
| Misaligned—first access second access | 0 1 1 | 0 0 1 | | A | A | A | x | x | x | x |
| | 0 0 1 | 1 0 0 | A | — | — | — | x | x | x | x |
| Misaligned—first access second access | 0 1 0 | 0 1 0 | — | — | A | A | x | x | x | x |
| | 0 1 0 | 1 0 0 | A | A | — | x | x | x | x | x |
| Misaligned—first access second access | 0 0 1 | 0 1 1 | — | — | — | A | x | x | x | x |
| | 0 1 1 | 1 0 0 | A | A | A | — | x | x | x | x |
| Aligned | 1 0 0 | 1 0 0 | A | A | A | A | x | x | x | x |
| Misaligned—first access second access | 0 1 1 | 1 0 1 | — | A | A | A | x | x | x | x |
| | 0 0 1 | 0 0 0 | A | — | — | — | x | x | x | x |
| Misaligned—first access second access | 0 1 0 | 1 1 0 | — | — | A | A | x | x | x | x |
| | 0 1 0 | 0 0 0 | A | A | — | — | x | x | x | x |
| Misaligned—first access second access | 0 0 1 | 1 1 1 | — | — | — | A | x | x | x | x |
| | 0 1 1 | 0 0 0 | A | A | A | — | x | x | x | x |

Notes:

- A: Byte lane used
- : Byte lane not used
- x: Byte lane not used in 32-bit bus mode

5.3.4 Address Transfer Termination

Address transfer termination occurs with the assertion of the address acknowledge ($\overline{\text{AACK}}$) signal. The MPC107 controls assertion of $\overline{\text{AACK}}$. The MPC107 asserts $\overline{\text{AACK}}$ for one clock cycle, and then negates it for one clock cycle prior to placing it in a high-impedance state. The MPC107 holds the $\overline{\text{AACK}}$ signal in a high-impedance state until assertion of $\overline{\text{AACK}}$ by the MPC107 is required for the termination of the address cycle.

A snoop response is indicated by the assertion of the $\overline{\text{ARTRY}}$ signal. Once asserted, $\overline{\text{ARTRY}}$ must remain asserted until one clock cycle after $\overline{\text{AACK}}$; the bus clock cycle after $\overline{\text{AACK}}$ is referred to as the address retry window. For address bus transactions initiated by a processor, the snoop response originates from either the MPC107 or the other processor (if present). For PCI snoop transactions initiated by the MPC107, the snoop response originates from the processor(s).

The following sections describe how the MPC107 can be configured to accommodate snoop responses and snoop timing requirements.

5.3.4.1 MPC107 Snoop Response

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Processors may assert $\overline{\text{ARTRY}}$ because of internal pipeline collisions or because an address snoop hits a modified block in the processor's L1 cache. When a processor detects a snoop hit due to a modified block in the cache, it asserts its bus request in the window of opportunity (the clock cycle after the address retry window) to obtain bus mastership for the L1 copyback cycle. An L1 copyback operation due to a snoop hit to a modified block is sometimes referred to as a snoop push. Note that the L1 copyback is a non-global ($\overline{\text{GBL}}$ negated) transaction. External devices on the 60x bus must not assert $\overline{\text{ARTRY}}$ for non-global transactions. See Section 5.3.4.2, "Address Tenure Timing Configuration," for more information on the programmable timing parameters that affect the detection of $\overline{\text{ARTRY}}$.

The MPC107 can be configured to repeat the snoop for a PCI-to-memory transaction that has been terminated by the assertion of $\overline{\text{ARTRY}}$ by a processor through the use of the $\text{PICR1}[\text{CF_LOOP_SNOOP}]$ parameter. If $\text{CF_LOOP_SNOOP} = 1$, the MPC107 repeats snooping until $\overline{\text{ARTRY}}$ is not asserted. If $\text{CF_LOOP_SNOOP} = 0$, the MPC107 repeats the snoop until either $\overline{\text{ARTRY}}$ is not asserted, or a snoop push occurs.

The MPC107 may assert $\overline{\text{ARTRY}}$ because of an address collision with an MPC107 internal buffer, or because the PCI bus is occupied by another PCI bus master in a transaction that requires snooping before the 60x-to-PCI address bus transaction is completed. This can occur, for example, when a 60x processor performs a read operation to a PCI target while the PCI bus is occupied by another PCI bus master, or when a 60x processor performs a write operation to the PCI bus, but the MPC107's 60x-to-PCI write buffer is full and another PCI bus master accesses the system RAM requiring a snoop while the 60x processor is waiting. Note that the MPC107 may assert $\overline{\text{ARTRY}}$ on any clock cycle after the assertion of $\overline{\text{TS}}$. Once the MPC107 asserts $\overline{\text{ARTRY}}$, it continues to assert $\overline{\text{ARTRY}}$ until the clock cycle following the assertion of $\overline{\text{ACK}}$.

Figure 5-6 illustrates the sequence of bus actions in the case of a snoop. When a 60x processor detects a snoop hit with the L1 cache in write-back mode, the 60x asserts $\overline{\text{ARTRY}}$ and $\overline{\text{BR}}$. This causes the MPC107 to grant mastership of the bus to the 60x processor, which then proceeds with a copyback to memory of the modified cache block.

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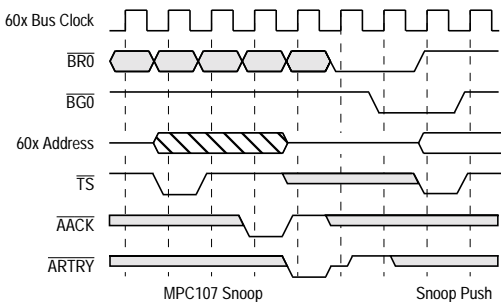


Figure 5-6. Snooped Address Transaction with $\overline{\text{ARTRY}}$ and L1 Cache Copyback

5.3.4.2 Address Tenure Timing Configuration

There are several parameters in PICR2 that affect the timing of address tenures. They are described in the following subsections.

5.3.4.2.1 $\overline{\text{AACK}}$ Signal Timing

During 60x processor-initiated address tenures, the timing of $\overline{\text{AACK}}$ assertion by the MPC107 is determined by PICR2[CF_APHASE_WS, CF_LBCLAIM_WS] and the pipeline status of the 60x bus. Because the MPC107 supports one level of pipelining, it uses $\overline{\text{AACK}}$ to control the 60x pipeline condition. To maintain the one-level pipeline, $\overline{\text{AACK}}$ is not asserted for a pipelined address tenure until the current data tenure ends.

The PICR2[CF_APHASE_WS] bits specify the minimum number of address tenure wait states required for the 60x processor-initiated address operations. The PICR2[CF_LBCLAIM_WS] parameter determines the number of wait states required by a local bus slave to assert the $\overline{\text{LBCLAIM}}$ signal. The earliest opportunity the MPC107 can assert $\overline{\text{AACK}}$ is the clock cycle when the wait-state values set by both PICR2[CF_APHASE_WS] and PICR2[CF_LBCLAIM_WS] have expired.

Because the MPC107 must withhold the assertion of $\overline{\text{AACK}}$ until no more $\overline{\text{ARTRY}}$ conditions can occur, the minimum number of address phase wait states required for the snoop response to be valid must be considered. The PICR2[CF_SNOOP_WS] bits specify this value. Thus in systems with dual processors, the number of wait states programmed in PICR2[CF_APHASE_WS] should be equal to or greater than the number of wait states selected by the PICR2[CF_SNOOP_WS] bits.

If the MPC107 is configured to support the compatibility hole in memory map B, PICR2[CF_APHASE_WS] should be set to a value of 1 or greater.

For MPC107-initiated transactions, address phase wait states are determined solely by the PICR2[CF_SNOOP_WS] bits and the 60x bus pipeline status.

5.3.4.2.2 **ARTRY** Signal Timing

The MPC107 samples the $\overline{\text{ARTRY}}$ signal based on the values of the CF_LBCLAIM_WS and CF_SNOOP_WS parameters and the assertion of $\overline{\text{AACK}}$. For processor-initiated cycles in a dual-processor system or for snoop cycles generated by the MPC107, the MPC107 samples $\overline{\text{ARTRY}}$ from one clock after CF_SNOOP_WS expires until one clock after the assertion of $\overline{\text{AACK}}$ (the $\overline{\text{ARTRY}}$ window). For example, additional wait states are required when a 603e is running in 1:1 or 3:2 clock ratio mode; with either of these clock ratios, the 603e processor requires at least one wait state to generate the $\overline{\text{ARTRY}}$ response.

For single-processor system transactions initiated by the processor, the MPC107 samples $\overline{\text{ARTRY}}$ from one clock after CF_LBCLAIM_WS expires until one clock after the assertion of $\overline{\text{AACK}}$.

For processor to memory cycles, if $\overline{\text{ARTRY}}$ is detected as asserted at any time during either of these sample periods, the MPC107 may abort the cycle. Thus, $\overline{\text{ARTRY}}$ should not change during the sample period.

For processor cycles to PCI, the MPC107 may assert $\overline{\text{ARTRY}}$ at any time during the address tenure, up to one clock after $\overline{\text{AACK}}$.

5.4 Data Tenure Operations

This section describes the operation of the MPC107 during the data bus arbitration, transfer, and termination phases of the data tenure.

5.4.1 Data Bus Arbitration

The beginning of an address transfer, marked by the assertion of the transfer start ($\overline{\text{TS}}$) signal, is also an implicit data bus request provided that the transfer type (determined by the encoding of the TT[0:4] signals) indicates the transaction is not address-only.

The MPC107 implements one data bus grant signal ($\overline{\text{DBGn}}$) for each potential master on the 60x interface. The $\overline{\text{DBGn}}$ signals are not asserted if the internal data bus is busy with a memory transaction. The internal buffer control circuitry arbitrates the internal data bus between the 60x processors and the memory controller depending on internal buffer conditions and PCI bus requests. See Chapter 12, “Central Control Unit,” for more information on the arbitration for the internal data bus.

5.4.2 Data Bus Transfers and Normal Termination

The MPC107 handles data transfers in either single-beat or burst operations. Single-beat operations can transfer from 1 to 8 bytes of data at a time. Burst operations always transfer eight words: four double-word beats in 64-bit data bus mode, or eight beats in 32-bit mode. A burst transaction is indicated by the assertion of the $\overline{\text{TBST}}$ signal by the bus master. A transaction is terminated normally with the assertion of the $\overline{\text{TA}}$ signal.

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Figure 5-7 illustrates a sample of both a single-beat and burst data transfer. The $\overline{\text{TA}}$ signal is asserted by the MPC107 to mark the cycle in which data is accepted. In a normal burst transfer in 64-bit mode, the fourth assertion of $\overline{\text{TA}}$ signals the end of a transfer.

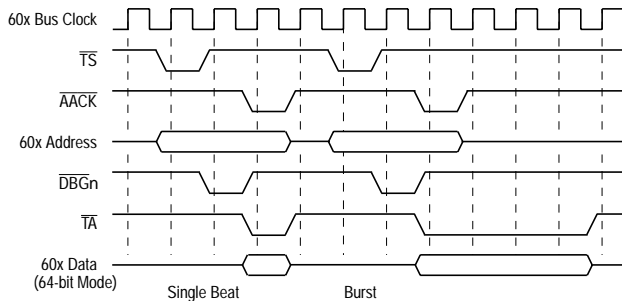


Figure 5-7. Single-Beat and Burst Data Transfers

5.4.3 Data Tenure Timing Configurations

The MPC107 provides PICR1[CF_BREAD_WS] bits to allow the system designer to configure the minimum number of wait states for 60x burst read cycles. The CF_BREAD_WS bits determine the minimum number of wait states from the assertion of the $\overline{\text{TS}}$ signal to the assertion of $\overline{\text{TA}}$ during a burst read data tenure as required by the processor connected to the 60x interface. For example, a 603e running in 1:1 or 3:2 mode requires a minimum of one wait state, and at least two wait states if no-DRTRY mode is also selected.

Note that the MPC7400 requires that $\overline{\text{ARTRY}}$ not be asserted after $\overline{\text{TA}}$. In a uniprocessor system, the MPC107 does not assert $\overline{\text{TA}}$ to a transaction that it is going to $\overline{\text{ARTRY}}$. Therefore, CF_BREAD_WS can be set to 0b00 in a uniprocessor system. However, multiprocessor MPC7400 systems may assert $\overline{\text{ARTRY}}$ one clock later. Therefore, the value of CF_BREAD_WS should be increased to delay the assertion of $\overline{\text{TA}}$ accordingly.

5.4.4 Data Bus Termination by $\overline{\text{TEA}}$

If a processor initiates a transaction that is not supported by the MPC107, the MPC107 signals an error by asserting either the transfer error acknowledge ($\overline{\text{TEA}}$) and/or machine check ($\overline{\text{MCP}}$) signal(s) to the 60x processor(s). If the transaction is not address-only, the MPC107 asserts $\overline{\text{TEA}}$ to terminate the transaction provided $\overline{\text{TEA}}$ is enabled (PICR1[TEA_EN] = 1). If the TEA_EN bit is not set, the data tenure is terminated by the appropriate number of $\overline{\text{TA}}$ assertions, but the data transferred is corrupted. The MPC107 can also signal bus transaction errors through the assertion of the $\overline{\text{MCP}}$ signal if PICR1[MCP_EN] = 1. See Chapter 13, “Error Handling,” for more information on the conditions for assertion of $\overline{\text{TEA}}$ and $\overline{\text{MCP}}$.

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The assertion of the \overline{TEA} signal is only sampled by the processor during the data tenure of the bus transaction. Therefore, the MPC107 asserts the \overline{DBGn} signal before asserting \overline{TEA} . The data tenure is terminated by a single assertion of \overline{TEA} regardless of whether the data tenure is single-beat or burst. This sequence is shown in Figure 5-8. In Figure 5-8 the data bus is busy at the beginning of the transaction, thus delaying the assertion of \overline{DBGn} . Note that although \overline{DBB} is not an input to the MPC107, the state of the bus is always known because the MPC107 controls the data bus grants and either drives or monitors the termination signals.

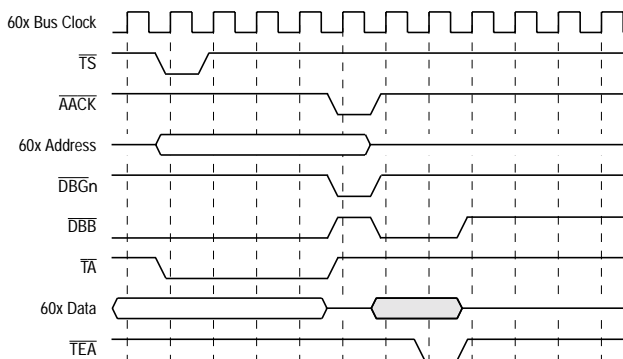


Figure 5-8. Data Tenure Terminated by Assertion of \overline{TEA}

The bus transactions interpreted by the MPC107 as bus errors are as follows:

- Any graphics read/write transactions (caused by **eciwx** or **ecowx** instructions)
- Write operations into interrupt acknowledge space, 0xBFFF_FFFx in address map A, or 0xFEFFx_xxxx in address map B.
- Write operations into ROM or write to Flash ROM if Flash writes are not enabled, or writes to Flash that are cacheable and write-back. Cacheable writes that are write-through (\overline{CI} negated but \overline{WT} asserted) are the only types of writes allowed to Flash ROM.

The width of writes to Flash devices can be restricted by the setting of the **PICR1[NO_BUS_WIDTH_CHECK]** parameter. If the bit is cleared, then the width of a write transaction to Flash must match the size of the bus to Flash (and if it is not, \overline{TEA} or \overline{MCP} may be generated, if enabled). If the bit is set, then the width of writes to Flash is not checked.

Note that writes to ROM/Flash space on PCI are not checked. No error (or \overline{TEA}) is generated and the transaction is passed to PCI as normal.

- Processor transactions to PCI transaction that are aborted (master-abort by the MPC107 or target-abort by the PCI target), or if a PCI target asserts \overline{PERR} .

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5.4.5 60x Data Bus Parity

The MPC107 supports parity checking and generation on the 60x data bus for specific transactions and destinations. Table 5-10 describes the supported transactions.

Table 5-10. 60x Data Bus Parity Support

| Transaction | Target | Parity Checking/Generation Support |
|-----------------------|---|--|
| Processor writes to: | Local memory space | MPC107 checks processor parity if either memory parity or in-line ECC is enabled. The MPC107 cannot support processor write parity checking when MCCR2[RMW_PAR] is set. |
| | Local ROM space | The MPC107 does not support processor write parity checking for accesses to ROM space. |
| | PCI memory space | The MPC107 does not check parity for processor writes to PCI memory space. |
| | PCI I/O space | The MPC107 does not check parity for processor writes to PCI I/O space. |
| | PCI configuration space (including the MPC107 internal configuration registers) | The MPC107 does not check parity for processor writes to PCI configuration space. |
| Processor reads from: | Local memory space | The MPC107 provides parity to the processor only if the memory devices supply parity or ECC to the MPC107 (that is, there is a physical memory device that holds the parity/ECC data and parity or ECC checking is enabled). |
| | Local ROM space | The MPC107 does not support processor read parity generation for accesses to ROM space. |
| | PCI memory space | The MPC107 generates parity on the 60x bus for processor reads from PCI memory space. |
| | PCI I/O space | The MPC107 generates parity on the 60x bus for processor reads from PCI I/O space. |
| | PCI configuration space (including the MPC107 internal configuration registers) | The MPC107 does not support processor read parity generation for accesses to PCI configuration space. |

5.5 Dual-Processor Support

In order to operate the MPC107 with two processors, the PICR1[CF_MP] parameter must be configured for dual processors. This explicitly enables the recognition of the $\overline{\text{BRI}}$ signal.

In addition to implementing address and data bus arbitration for up to two processors on the 60x interface, the MPC107 also provides a mechanism for software to identify the processors on the 60x bus. When a processor performs a read to the PICR1 register, the ID of the processor performing the read is reflected in the CF_MP_ID field (read-only).

5.6 60x Local Bus Slave Support

The MPC107 provides support for a local bus slave that can handle 60x transactions by generating its own \overline{TA} responses. Following the assertion of the local bus claim ($\overline{LBCLAIM}$) signal, the MPC107 asserts \overline{AACK} for local bus slave address tenures. The local bus slave should monitor the \overline{ARTRY} and \overline{TEA} signals and abort the associated data tenure if required, but should never assert \overline{ARTRY} . In addition, the local bus slave should only respond to bus transactions originated by processors, and it should not interfere with L1 snoop or snoop push transactions.

5.6.1 60x Local Bus Slave Address Map

The local bus slave can claim any address in the address space from 0x0000_0000 to 0xFFFF_FFFF (0–4 Gbytes), except as follows:

- Configuration space
- Interrupt acknowledge space

Note that addresses claimed by the local bus slave are cacheable, but cache coherency for these accesses must be maintained by the system software. The memory boundary registers and the MICRs should be programmed and the MEMGO bit should be set before the local bus slave claims any transaction.

5.6.2 60x Local Bus Slave Timing

The MPC107's response to a local bus slave is controlled through the configuration of the PICR1[CF_LBA_EN] bit. If PICR1[CF_LBA_EN] = 0, the MPC107 ignores the $\overline{LBCLAIM}$ signal. If PICR1[CF_LBA_EN] = 1, the MPC107 samples the $\overline{LBCLAIM}$ signal when the wait-state value set in PICR2[CF_LBCLAIM_WS] expires. If $\overline{LBCLAIM}$ is asserted for a transaction, and CF_LBA_EN = 1, the MPC107 also waits for the period in PICR1[CF_APHASE_WS] to expire and asserts \overline{AACK} . Thus, the value in CF_APHASE_WS should be greater than or equal to the value of CF_LBCLAIM_WS. Then the MPC107 waits for the local bus slave to assert the appropriate number of \overline{TAs} for the transaction (that is, one for a single-beat transaction, four for a burst transaction in 64-bit mode, or eight for 32-bit mode bursts). Note that the MPC107 does not drive \overline{TA} for transactions claimed by the local bus slave; the local bus slave must drive \overline{TA} for the transactions that it claims.

The \overline{DBGn} signal is derived from and has the same timing as \overline{DBGn} . The timing of \overline{DBGn} assertion is dependent upon the data bus being idle. If the MPC107 is servicing a PCI-to-system memory access, a copyback buffer flush to system memory, a memory refresh cycle, or a previous 60x data tenure, it delays the assertion of \overline{DBGn} until the data bus is idle. Note that the MPC107 is the 60x bus arbiter and sometimes uses the 60x bus for its own purposes by withholding the bus grants (both \overline{Bgn} , and \overline{DBGn}) from the processor(s).

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$\overline{\text{DBGLB}}$ is not a data bus grant to the local bus slave (LBS), but rather it is a signal to the local bus slave that the MPC107 has granted the data bus to one of the processors. The local bus slave cannot initiate a transaction on the 60x bus—it can only respond to transactions initiated by the 60x processor. $\overline{\text{DBGLB}}$ is only an indication that the data bus has been granted to the 60x processor. If the local bus slave claims the transaction (by asserting $\overline{\text{LBCLAIM}}$), the MPC107 stops driving the data bus and waits for the data tenure between the 60x processor and the local bus slave to complete before it resumes control of the data bus.

The local bus slave needs to sample $\overline{\text{DBGLB}}$ continuously. If the local bus slave claims the transaction (by asserting $\overline{\text{LBCLAIM}}$) and $\overline{\text{DBGLB}}$ has been asserted for that address tenure, then the local bus slave can drive $\overline{\text{TA}}$. If $\overline{\text{DBGLB}}$ has not been asserted when the local bus slave claims a transaction, then it must wait for the MPC107 to grant the data bus to the processor before the local bus slave can drive $\overline{\text{TA}}$. This way, the MPC107 can maintain the pipeline and the previous data tenure is allowed to complete before the MPC107 relinquishes the data bus to the processor and the local bus slave.

Note that the local bus slave should only drive the $\overline{\text{TA}}$ signal when a data tenure is in progress. The local bus slave is responsible for precharging the $\overline{\text{TA}}$ signal following negation by driving $\overline{\text{TA}}$ high for one half clock cycle prior to entering a high-impedance state following the last $\overline{\text{TA}}$ assertion.

The local bus slave can drive $\overline{\text{TA}}$ the clock after the assertion of $\overline{\text{LBCLAIM}}$, but not earlier, thereby providing a fastest local bus slave access of 3-1-1-1 bus cycles. A local bus slave should not assert $\overline{\text{TA}}$ before the $\overline{\text{ARTRY}}$ window when the system is configured for no- $\overline{\text{DRTRY}}$ mode operation, and should not assert $\overline{\text{TA}}$ more than one clock before the $\overline{\text{ARTRY}}$ window when operating in $\overline{\text{DRTRY}}$ mode.

The MPC107 does not assert $\overline{\text{ARTRY}}$ for any bus operation claimed by the local bus slave. If the MPC107 is configured for multiprocessor operation, another processor can assert $\overline{\text{ARTRY}}$ to retry the bus operation in the clock cycle after $\text{PICR2}[\text{CF_SNOOP_WS}]$ expires.

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Figure 5-9 shows an example of a fast local bus slave transaction.

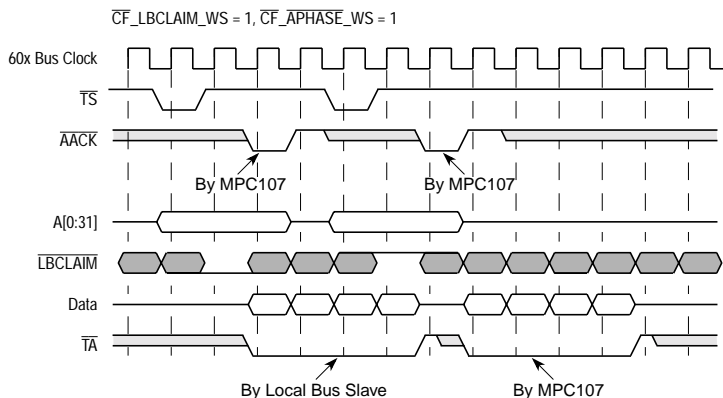


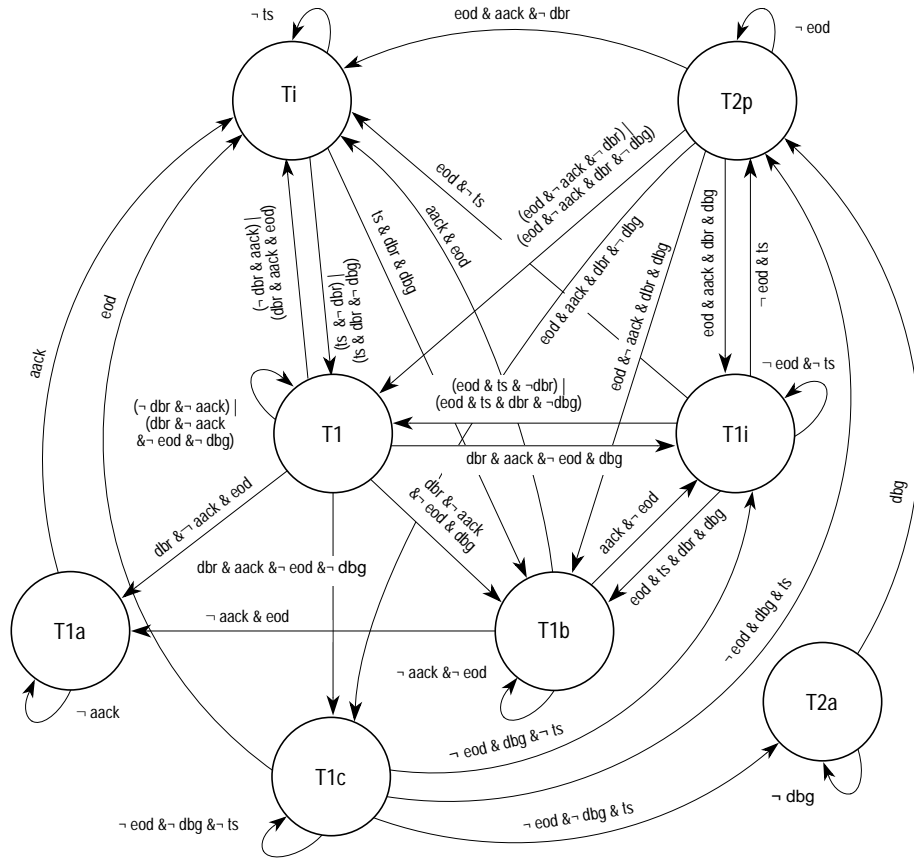
Figure 5-9. Local Bus Slave Transaction

The encoding of the TT[0:4] bits of the MPC107 does not reflect address-only transactions during MPC107-initiated snoop operations; however, all snoop operations initiated by the MPC107 should be considered as address-only operations. There are no \overline{DBGn} or \overline{TA} signal assertions by the MPC107 for snoop operations initiated by the MPC107.

5.6.3 MPC107—60x Interface State Diagram

The MPC107 60x bus interface state diagram is shown in Figure 5-10 and is provided to facilitate the design of local bus slave devices. It is not intended that local bus slaves implement this state diagram.

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Legend

- \neg —Condition shown is false
- aack—Address acknowledge
- dbr—Data bus request as indicated by TT[0:4] that the cycle is not address only.
- dbg—Data bus grant
- eod—End of data phase
- ts—Transfer start
- Ti—Idle
- T1—Address phase in progress, data phase not started yet.
- T1a—Address phase in progress, data phase completed.
- T1b—Address phase and data phase in progress.
- T1c—Address phase completed, data phase not started yet.
- T1i—Address phase completed, data phase in progress.
- T2a—Address pipelined, data phase not started yet.
- T2p—Address pipelined, data phase in progress.

Figure 5-10. 60x Bus State Diagram



Local Bus Slave Support

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Chapter 6

MPC107 Memory Interface

The MPC107 integrates a high-performance memory controller that controls processor and PCI interactions to local memory. The MPC107 supports various types of DRAM and ROM/Flash configurations as local memory.

- SDRAM
 - SDRAMs must comply with the JEDEC specification for SDRAM
 - High-bandwidth bus (32- or 64-bit data bus) to SDRAM
 - One-Mbyte to 1-Gbyte SDRAM memory—1 to 8 chip selects for SDRAM bank sizes ranging from 1 Mbyte to 512 Mbytes per bank
 - Supports page mode SDRAMs—four open pages simultaneously
 - Programmable timing for SDRAMs
- DRAM—fast page mode (FPM) and extended data out (EDO)
 - High-bandwidth bus (32- or 64-bit data bus) to DRAM
 - One-Mbyte to 1-Gbyte DRAM memory space
 - One to eight chip selects of 4-, 16-, 64- or 128-Mbit memory devices
 - Programmable timing for FPM and EDO
- ROM/Flash
 - 144 Mbytes of ROM/Flash space can be divided between the PCI bus and the memory bus (8 Mbytes each)
 - Supports 8-bit asynchronous ROM or 64-bit burst-mode ROM
 - Configurable data path—8-, 32-, or 64-bit
 - Supports bus-width writes to Flash
- Port X—The ROM/Flash controller can interface any device that can be controlled with an address and data field (communication devices, DSPs, general purpose I/O devices, or registers). Some devices may require a small amount of external logic to properly generate address strobes and chip selects.
 - 8-bit Port X
 - 32-bit Port X
 - 64-bit Port X—the floating-point (FPU) unit must be enabled for 64-bit writes



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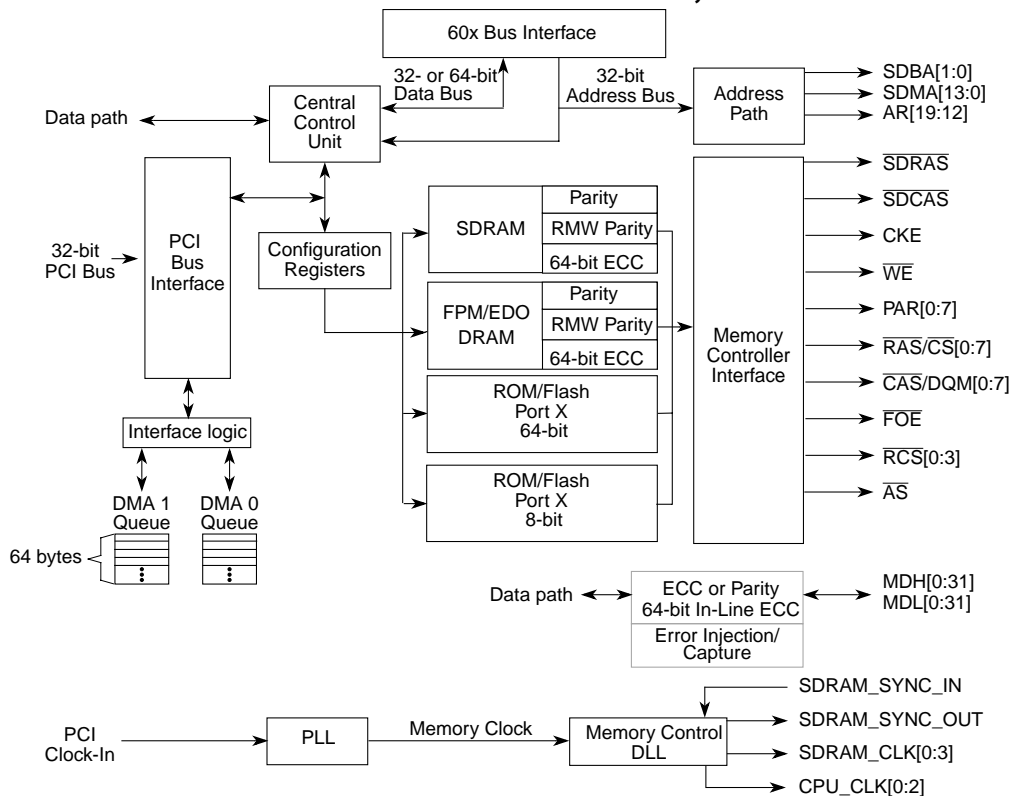
- Data path buffering—72 bits (64-bit data and 8-bit parity)
 - Reduces loading on the internal processor core bus
 - Reduces loading of the drivers of the memory system
 - Reduces signal trace delay known as time-of-flight (TOF)
- Parity—Supports normal parity and read-modify-write (RMW)
- Error checking and correction (ECC)—64-bit only
 - DRAM ECC—Located in the central control unit (CCU)
 - SDRAM ECC—Located in-line with the data path buffers

The MPC107 is designed to control a 32- or 64-bit data path to main memory (SDRAM or DRAM). The MPC107 can be configured to check parity or ECC on memory reads. Parity checking and generation can be enabled with 4 parity bits for a 32-bit data path or 8 parity bits for 64-bit data path. Concurrent ECC is only generated for 64-bit data path with 8 syndrome bits.

The MPC107 supports SDRAM or DRAM bank sizes from 1 to 512 Mbytes and provides bank start address and end address configuration registers. However the MPC107 does not support mixed SDRAM or DRAM configurations.

The MPC107 can be configured so that appropriate row and column address multiplexing occurs for each physical bank. Addresses (DRAM or SDRAM) and bank selects (SDRAM only) are provided through a 15-bit interface for SDRAM and 13-bit interface for DRAM.

ROM/Flash systems are supported by up to 24 address bits, 4 bank selects, 1 write enable and 1 output enable. Figure 6-1 is a block diagram of the memory interface.

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Figure 6-1. Block Diagram for Memory Interface

6.1 Memory Interface Signal Summary

Table 6-1 summarizes the memory interface signals. Note that some signals function differently depending on the type of memory system the MPC107 is configured to support.

Table 6-1. Memory Interface Signal Summary

| Signal Name | Signal Name | Alternate Function | Pins | I/O |
|-------------|--------------------------------|---|------|-----|
| RAS[0:7] | DRAM row address strobe 0–7 | CS[0:7] | 8 | O |
| CAS[0:7] | DRAM column address strobe 0–7 | DQM[0:7] | 8 | O |
| CS[0:7] | SDRAM chip select 0–7 | RAS[0:7] | 8 | O |
| DQM[0:7] | SDRAM data mask in/out 0–7 | CAS[0:7] | 8 | O |
| WE | Write enable | — | 1 | O |
| SDMA[13:0] | SDRAM address 13–0 | See Table 6-2, “Memory Address Signal Mappings” | 14 | O |
| SDBA[1:0] | SDRAM bank select 1–0 | | 2 | O |



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Table 6-1. Memory Interface Signal Summary (Continued)

| Signal Name | Signal Name | Alternate Function | Pins | I/O |
|---------------------------------------|-----------------------------|--------------------|------|-----|
| MDH[0:31] | Data bus high | — | 32 | I/O |
| MDL[0:31] MDL[0] ¹ | Data bus low | — | 32 | I/O |
| PAR[0:7] | Data parity 0–7 | AR[19:12] | 8 | I/O |
| AR[19:12] | ROM address 19–12 | PAR[0:7] | 8 | O |
| CKE ¹ | SDRAM clock enable | — | 1 | O |
| $\overline{\text{SDRAS}}$ | SDRAM row address strobe | — | 1 | O |
| $\overline{\text{SDCAS}}$ | SDRAM column address strobe | — | 1 | O |
| $\overline{\text{RCS0}}$ ¹ | ROM or bank 0 select | — | 1 | O |
| $\overline{\text{RCS1}}$ | ROM or bank 1 select | — | 1 | O |
| $\overline{\text{RCS2}}$ | ROM or bank 2 select | — | 1 | O |
| $\overline{\text{RCS3}}$ | ROM or bank 3 select | — | 1 | O |
| $\overline{\text{FOE}}$ ¹ | Flash output enable | — | 1 | O |
| $\overline{\text{AS}}$ ¹ | Address strobe for Port X | — | 1 | O |

¹ The MPC107 samples these signals at the negation of $\overline{\text{HRESET}}$ to determine the reset configuration. After they are sampled, they assume their normal functions. See Section 2.4, “Configuration Signals Sampled at Reset,” for more information about their function during reset.

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Table 6-2 shows memory address signal mappings.

Table 6-2. Memory Address Signal Mappings

| MPC107 Signal Name (Outputs) | | Logical Names | | | | | JEDEC DIMM Signals (Inputs) | |
|------------------------------------|--------|----------------------------|----------------------------|----------------------------|--|-------------------------------------|-----------------------------------|--------------------------------|
| | | FPM/EDO DRAM Address | 2-bank SDRAM Address | 4-bank SDRAM Address | ROM/Flash Address 8- and 32-bit Mode | ROM/Flash Address 64-bit Mode | SDRAM 168-pin DIMM | FPM/ EDO 168-pin DIMM |
| | | | | | | | | |
| msb | SDMA13 | | | | AR23 | | | |
| | SDMA12 | | | SDMA12 | AR22 | AR22 | A12 | |
| | SDMA11 | – | SDMA11 | SDMA11 | AR21 | AR21 | A11 | – |
| | SDBA1 | MA12 | SDMA12 | SDBA1 | AR20 | AR20 | BA1/A12 | A12 |
| | PAR0 | | | | AR19 | AR19 | | |
| | PAR1 | | | | AR18 | AR18 | | |
| lsb | PAR2 | | | | AR17 | AR17 | | |
| | PAR3 | | | | AR16 | AR16 | | |
| | PAR4 | | | | AR15 | AR15 | | |
| | PAR5 | | | | AR14 | AR14 | | |
| | PAR6 | | | | AR13 | AR13 | | |
| | PAR7 | | | | AR12 | AR12 | | |
| | SDBA0 | MA11 | SDBA0 | SDBA0 | AR11 | AR11 | BA0 | A11 |
| | SDMA10 | MA10 | SDMA10 | SDMA10 | AR10 | AR10 | A10(AP) | A10 |
| | SDMA9 | MA9 | SDMA9 | SDMA9 | AR9 | AR9 | A9 | A9 |
| | SDMA8 | MA8 | SDMA8 | SDMA8 | AR8 | AR8 | A8 | A8 |
| | SDMA7 | MA7 | SDMA7 | SDMA7 | AR7 | AR7 | A7 | A7 |
| | SDMA6 | MA6 | SDMA6 | SDMA6 | AR6 | AR6 | A6 | A6 |
| | SDMA5 | MA5 | SDMA5 | SDMA5 | AR5 | AR5 | A5 | A5 |
| | SDMA4 | MA4 | SDMA4 | SDMA4 | AR4 | AR4 | A4 | A4 |
| | SDMA3 | MA3 | SDMA3 | SDMA3 | AR3 | AR3 | A3 | A3 |
| | SDMA2 | MA2 | SDMA2 | SDMA2 | AR2 | AR2 | A2 | A2 |
| | SDMA1 | MA1 | SDMA1 | SDMA1 | AR1 | AR1 | A1 | A1 |
| | SDMA0 | MA0 | SDMA0 | SDMA0 | AR0 | AR0 | A0 | A0 |

6.2 SDRAM Interface Operation

Figure 6-2 shows an internal block diagram of the SDRAM interface of the MPC107.

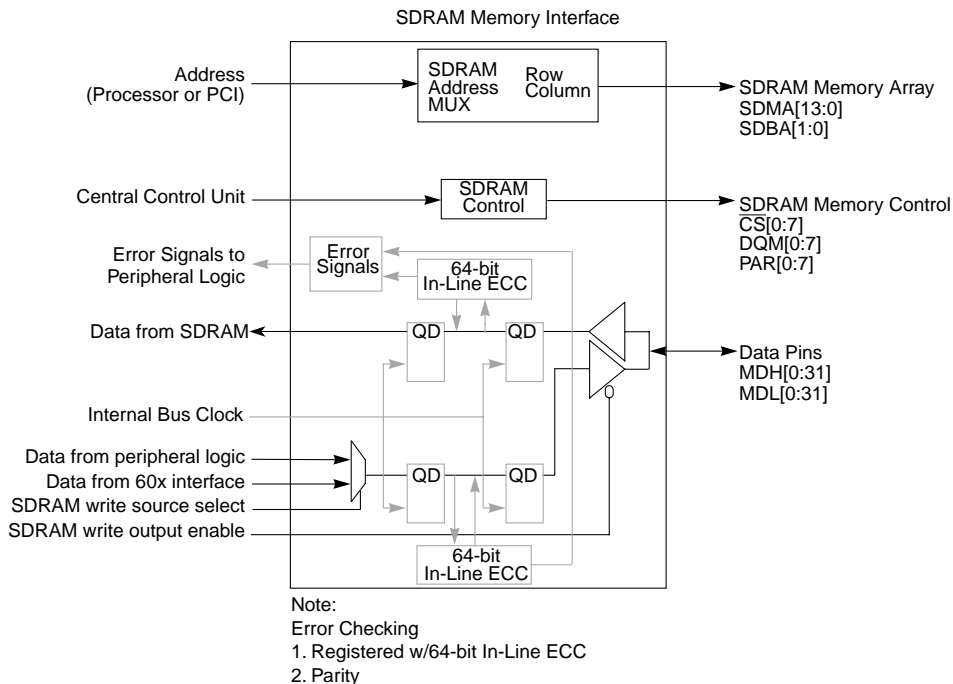


Figure 6-2. SDRAM Memory Interface Block Diagram

The MPC107 provides control functions and signals for JEDEC-compliant SDRAM. The MPC107 supplies the SDRAM_CLK[0:3] to be distributed to the SDRAM. These clocks are the same frequency and in phase with the memory bus clock.

The SDRAM memory bus can be configured to be 64 bits (72 bits with parity) requiring a four-beat SDRAM data burst, or configured to be 32 bits (36 bits with parity) requiring an eight-beat SDRAM data burst.

Thirteen row/column multiplexed address signals (SDMA[12:0]) and two bank select signals (SDBA[1:0]) provide SDRAM addressing for up to 64 M. The data width of the device determines its density and the physical bank size. Eight chip select signals ($\overline{CS}[0:7]$) support up to eight banks of memory. Eight SDRAM data in/out mask signals (DQM[0:7]) provide byte selection for 32- and 64-bit accesses. Thus, an 8-bit SDRAM device has a DQM signal and eight data signals (DQ[0:7]). A 16-bit SDRAM device has two DQM signals associated to specific halves of the sixteen data signals (DQ[0:7] and DQ[8:15]).

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Table 6-3 shows the MPC107's relationships between data byte lane 0–7, DQM[0:7], and MDH[0:31] and MDL[0:31] for 32- and 64-bit modes.

Table 6-3. SDRAM Data Bus Lane Assignments

| Data Byte Lane | Data In/Out Mask | Data Bus 32-bit Mode | Data Bus 64-bit Mode |
|--------------------|------------------|----------------------|----------------------|
| 0 _(MSB) | DQM[0] | MDH[0:7] | MDH[0:7] |
| 1 | DQM[1] | MDH[8:15] | MDH[8:15] |
| 2 | DQM[2] | MDH[16:23] | MDH[16:23] |
| 3 | DQM[3] | MDH[24:31] | MDH[24:31] |
| 4 | DQM[4] | — | MDL[0:7] |
| 5 | DQM[5] | — | MDL[8:15] |
| 6 | DQM[6] | — | MDL[16:23] |
| 7 _(LSB) | DQM[7] | — | MDL[24:31] |

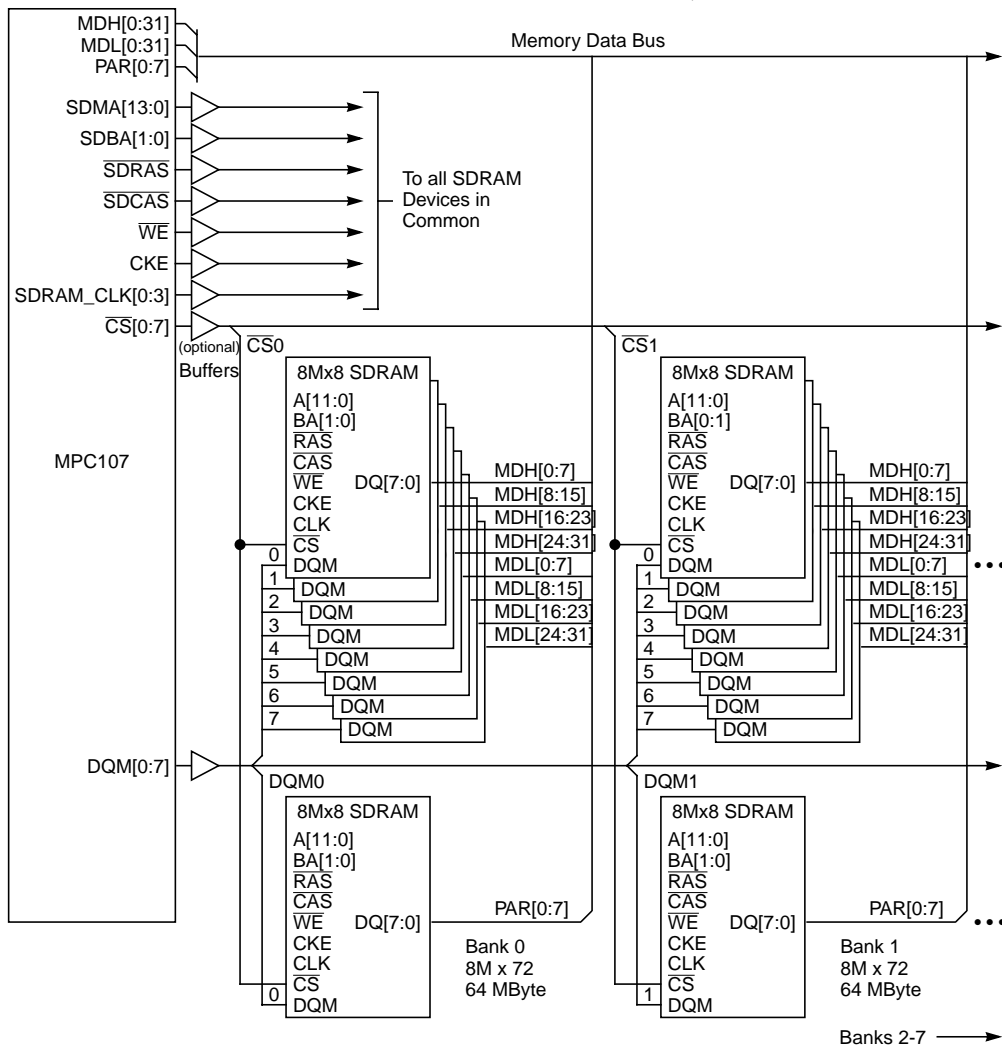
In addition, there are sixty four data signals (MDH[0:31] and MDL[0:31]), a write enable signal (\overline{WE}), a row address strobe signal (\overline{SDRAS}), a column address strobe signal (\overline{SDCAS}), a memory clock enable signal (CKE), and eight bidirectional data parity signals (PAR[0:7]). Note that the banks can be built of x1, x4, x8, x16, or x32 SDRAMs as they become available.

Collectively, these interface signals allow a total of 1 Gbyte addressable memory. Programmable \overline{CAS} latency is supported for data read operations. For write operations, the first beat of write data is supplied concurrent with the write command. The memory design must be byte-selectable for writes using the MPC107's DQM outputs.

The MPC107 allows four simultaneous open pages for page mode; the number of clocks for which the pages are maintained open is programmable by the BSTOPRE and PGMAX parameters. Page register allocation uses a least recently used (LRU) algorithm.

An example SDRAM configuration, with 8 banks, is shown in Figure 6-3. The SDRAM configuration is an eight-bank, 512-Mbyte SDRAM memory array with a 72-bit data bus. Each bank is comprised of nine 8 Mbits x 8 SDRAMs. One of the nine 8 Mbits x 8 SDRAMs is used for the bank's parity checking function. Certain address and control lines may or may not require buffering, depending upon the system design. Analysis of the MPC107 AC specifications, desired memory operating frequency, capacitive loads, and board routing loads can assist the system designer in deciding whether any signals require buffering. See the *MPC107 Hardware Specifications* for more information.

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NOTES:

1. All signals are connected in common (in parallel) except for $\overline{CS}[0:7]$, SDRAM_CLK[0:3], the DQM signals used for parity, and the data bus lines
2. Optional parity memories may use any DQM signal. To minimize loading, a different DQM line is recommended for each bank: DQM0 for Bank 0, DQM1 for Bank 1, etc.
3. Each of the $\overline{CS}[0:7]$ signals correspond with a separate physical bank of memory; $\overline{CS}0$ for the first bank, etc.
4. Buffering may be needed if large memory arrays are used.
5. SDRAM_CLK[0:3] signals may be apportioned among all memory devices.

Figure 6-3. Example 512-MByte SDRAM Configuration With Parity

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6.2.1 Supported SDRAM Organizations

It is not necessary to use identical memory chips in each memory bank; individual memory banks may be of differing size. Although the MPC107 multiplexes the row address, column address, and logical bank select bits onto a shared 15-bit memory address bus, individual SDRAM banks may be implemented with memory devices requiring fewer than 28 address bits. The MPC107 can be configured to provide 13-, 12-, or 11-row bits to a particular bank, and 11, 10, 9, 8, or 7 column bits, and 2 or 4 logical banks.

System software must configure the MPC107 for the correct memory bank sizes. A memory polling algorithm can be used at start-up to determine start and end of memory. Alternately, many DIMMs have an on-board serial-presence-detect (SPD) EEPROM that contains information about the size and timing requirements of the SDRAMs on the DIMM. A software routine can use the I²C to read the SPD. Boot firmware can initially set the SDRAM timing parameters with conservative values. Later, when the I²C routine reads the SPD information from the DIMM, the timing parameters can be adjusted accordingly.

The MPC107 uses its bank map to assert the appropriate $\overline{CS}[0:7]$ signal for memory accesses according to the provided bank depths. System software must also configure the MPC107 at system start-up to appropriately multiplex the row and column address bits for each bank. Refer to the row-address configuration in MCCR1. Address multiplexing occurs according to these configuration bits.

If a disabled bank has its starting and ending address defined as overlapping an enabled bank's address space, there may be system memory corruption in the overlapping address range. Any unused banks should have their starting and ending addresses programmed out of the range of memory banks in use.

Table 6-4 shows the unsupported multiplexed row and column address bits for 32- and 64-bit modes. Configurations using 7 or 8 column address bits in 32-bit data bus mode and 7 column bits in 64-bit data bus mode are not supported as they would create non-contiguous address spaces.

Table 6-4. Unsupported Multiplexed Row and Column Address Bits

| 32-bit Data Bus Mode | 64-bit Data Bus Mode |
|----------------------|----------------------|
| 13x8 | — |
| 12x8 | — |
| 11x8 | — |
| 12x7 | 12x7 |

Table 6-5 summarizes the SDRAM memory configurations supported by the MPC107. Note that Table 6-5 is not an exhaustive list of all configurations that the MPC107 can support. The MPC107 can support any device that can accept the address multiplexing described in Section 6.2.2, "SDRAM Address Multiplexing," without exceeding the 1 Gbyte limit on physical memory.



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Table 6-5. Supported SDRAM Device Configurations

| SDRAM Device Density | Device Organization | Addressing—Row Bits x Column Bits x Logical Banks ¹ | MCCR1 [Bank <i>n</i> row] setting | Number of Devices in a Physical Bank ^{2,3} | Physical Bank Size ^{3,4} (Mbytes) |
|---------------------------|-------------------------|--|-----------------------------------|---|--|
| 16 Mbit (2 banks) | 4M x 4 bits | 13 x 8 x 2 ⁵ | 0b01 | 16 | 32 |
| | | 11 x 10 x 2 | 0b11 | | |
| | 2M x 8 (or 9) bits | 11 x 9 x 2 | 0b11 | 8 | 16 |
| | 1M x 16 (or 18) bits | 11 x 8 x 2 ⁵ | 0b11 | 4 | 8 |
| 64 Mbit (2 banks) | 16M x 4 bits | 13 x 10 x 2 | 0b01 | 16 | 128 |
| | 8M x 8 (or 9) bits | 13 x 9 x 2 | 0b01 | 8 | 64 |
| | 4M x 16 (or 18) bits | 13 x 8 x 2 ⁵ | 0b01 | 4 | 32 |
| 64 Mbit (4 banks) | 16M x 4 bits | 13 x 9 x 4 | 0b10 | 16 | 128 |
| | | 12 x 10 x 4 | 0b00 | | |
| | 8M x 8 (or 9) bits | 13 x 8 x 4 ⁵ | 0b10 | 8 | 64 |
| | | 12 x 9 x 4 | 0b00 | | |
| | 4M x 16 (or 18) bits | 12 x 8 x 4 ⁵ | 0b00 | 4 | 32 |
| 2M x 32 (or 36) bits | 11 x 8 x 4 ⁵ | 0b00 | 2 | 16 | |
| 128 Mbit (2 Banks) | 16M x 8 (or 9) bits | 13 x 10 x 2 | 0b01 | 8 | 128 |
| | 8M x 16 (or 18) bits | 13 x 9 x 2 | 0b01 | 4 | 64 |
| | 4M x 32 (or 36) bits | 13 x 8 x 2 ⁵ | 0b01 | 2 | 32 |
| 128 Mbit (4 Banks) | 32M x 4 bits | 13 x 10 x 4 | 0b10 | 16 | 256 |
| | | 12 x 11 x 4 | 0b00 | | |
| | 16M x 8 (or 9) bits | 13 x 9 x 4 | 0b10 | 8 | 128 |
| | | 12 x 10 x 4 | 0b00 | | |
| | 8M x 16 (or 18) bits | 13 x 8 x 4 ⁵ | 0b10 | 4 | 64 |
| 12 x 9 x 4 | | 0b00 | | | |
| 4M x 32 (or 36) bits | 12 x 8 x 4 ⁵ | 0b00 | 2 | 32 | |
| 256 Mbit (4 banks) | 64M x 4 bits | 13 x 11 x 4 | 0b10 | 16 | 512 |
| | 32M x 8 (or 9) bits | 13 x 10 x 4 | 0b10 | 8 | 256 |
| | | 12 x 11 x 4 | 0b00 | | |
| | 16M x 16 (or 18) bits | 13 x 9 x 4 | 0b10 | 4 | 128 |
| | | 12 x 10 x 4 | 0b00 | | |
| 8M x 32 (or 36) bits | 13 x 8 x 4 ⁵ | 0b10 | 2 | 64 | |
| 512 Mbit (4 banks) | 64M x 8 (or 9) bits | 13 x 11 x 4 | 0b10 | 8 | 512 |
| | 32M x 16 (or 18) bits | 13 x 10 x 4 | 0b10 | 4 | 256 |
| | | 12 x 11 x 4 | 0b00 | | |

¹ A logical bank is defined for the MPC107 as a portion of memory addressed through an SDRAM bank select.

² A physical bank is defined for the MPC107 as a portion of memory addressed through an SDRAM chip select. Certain modules of SDRAM may have two physical banks and require two chip selects to be programmed to support a single module.

³ Number of devices and size for physical banks are based on a 64-bit data bus, for a 32-bit data bus these values would be halved.

⁴ The physical bank size is the amount of memory addressed by a single SDRAM chip select.

⁵ Not supported for 32-bit data bus



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Table 6-6. SDRAM Address Multiplexing SDBA[1:0] and
SDMA[12:0]—32-Bit Mode (Continued)

| Row x Col x Bank | | Physical Address | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------|-------|------------------|---|---|---|---|---|----|----|----|----|----|----|----|----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| | | msb | | | | | | | | | | | | | | lsb | | | | | | | | | | | | | |
| | | 0-4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| 12x10x4 | SDRAS | | | | | 1 | B | B | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |
| | SDCAS | | | | 9 | B | B | | | | | | | | | | | | | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 12x9x4 | SDRAS | | | | | 1 | B | B | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |
| | SDCAS | | | | | B | B | | | | | | | | | | | | | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 13x11x4 | SDRAS | | | | 1 | 1 | B | B | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |
| | SDCAS | | 1 | 9 | | B | B | | | | | | | | | | | | | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 13x10x4 | SDRAS | | | | 1 | 1 | B | B | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |
| | SDCAS | | | 9 | | B | B | | | | | | | | | | | | | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 13x9x4 | SDRAS | | | | 1 | 1 | B | B | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | |
| | SDCAS | | | | | B | B | | | | | | | | | | | | | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |

¹ For SDRAMs with 11 column bits, SDMA10 is driven low during the SDCAS phase to indicate a read or write without autoprecharge and SDMA11 is used as the 11th column bit.

6.2.3 SDRAM Memory Data Interface

To reduce loading on the data bus, the MPC107 features on-chip buffers between the 60x data bus and the memory data bus. The MPC107 supports two types of internal data path buffering for the SDRAM data interface—registered, and in-line buffer mode. Registered buffer mode is the default mode for the MPC107.

Table 6-8 lists the parameters that determine the data path buffer mode and also control the parity or ECC operation of the MPC107.

Table 6-8. Memory Data Path Parameters

| Bit Name | Register and Offset | Bit Number in Register |
|---------------------|---------------------|------------------------|
| RAM_TYPE | MCCR1 @F0 | 17 |
| EDO | MCCR2 @F4 | 16 |
| PCKEN | MCCR1 @F0 | 16 |
| INLINE_WR_EN | MCCR2 @F4 | 19 |
| INLRD_PARECC_CHK_EN | MCCR2 @F4 | 18 |
| INLINE_PAR_NOT_ECC | MCCR2 @F4 | 20 |
| BUF_TYPE[0] | MCCR4 @FC | 22 |
| BUF_TYPE[1] | MCCR4 @FC | 20 |
| RMW_PAR | MCCR2 @F4 | 0 |
| ECC_EN | MCCR2 @F4 | 17 |
| MEM_PARITY_ECC_EN | ErrEnR1 @C0 | 2 |
| MB_ECC_ERR_EN | ErrEnR2 @C4 | 3 |

Table 6-9 describes the parameter settings for the available SDRAM data path buffer options. Note that configuration register bit settings that are not specified in Table 6-9 have undefined behavior.

Table 6-9. SDRAM System Configurations

| RAM_TYPE | EDO | PCKEN | INLINE_WR_EN | INLRD_PARECC_CHK_EN | INLINE_PAR_NOT_ECC | BUF_TYPE[0] | BUF_TYPE[1] | RMW_PAR | ECC_EN | MEM_PARITY_ECC_EN | MB_ECC_ERR_EN | Description |
|----------|-----|-------|--------------|---------------------|--------------------|-------------|-------------|---------|--------|-------------------|---------------|------------------------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | Registered, no ECC or parity |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | Registered buffer parity |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | Registered buffer RMW parity |

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Table 6-9. SDRAM System Configurations

| RAM_TYPE | EDO | PCKEN | INLINE_WR_EN | INLRD_PARECC_CHK_EN | INLINE_PAR_NOT_ECC | BUF_TYPE[0] | BUF_TYPE[1] | RMW_PAR | ECC_EN | MEM_PARITY_ECC_EN | MB_ECC_ERR_EN | Description |
|----------|-----|-------|--------------|---------------------|--------------------|-------------|-------------|---------|--------|-------------------|---------------|-----------------------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | In-line, no parity |
| 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | In-line, parity enabled |
| 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | In-line, RMW parity enabled |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | In-line, ECC enabled |

The registered buffer mode interface is shown in Figure 6-4. The registered buffer mode allows a higher memory interface frequency at the expense of a clock cycle of latency on SDRAM reads.

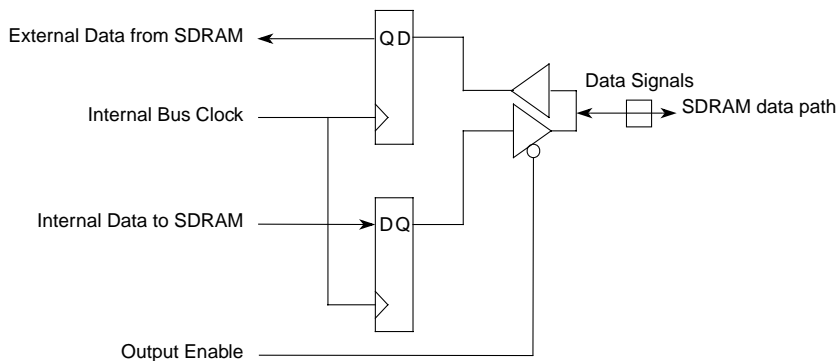


Figure 6-4. SDRAM Registered Memory Interface

The in-line buffer mode interface is shown in Figure 6-5. In-line buffer mode allows for ECC or parity generation and checking between the 60x bus and the external SDRAM data bus. In-line ECC is described in Section 6.2.10, “SDRAM In-Line ECC.”

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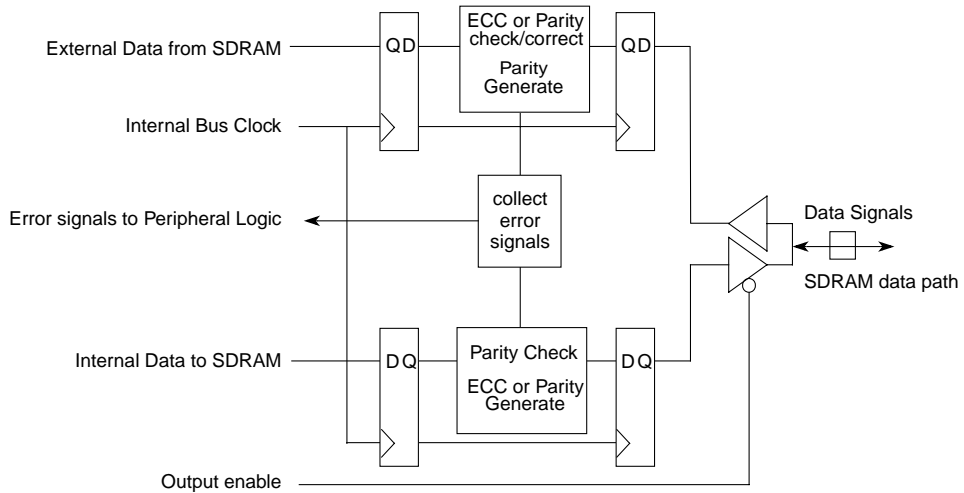


Figure 6-5. SDRAM In-line ECC/Parity Memory Interface

6.2.4 SDRAM Power-On Initialization

At system reset, initialization software must set up the programmable parameters in the memory interface configuration registers. These include the memory boundary registers, the memory banks enable register, the memory page mode register, and the memory control configuration registers (MCCRs). See Chapter 4, “Configuration Registers,” for more detailed descriptions of the configuration registers. The programmable parameters relevant to the SDRAM interface are:

- Memory bank starting and ending addresses (memory boundary registers)
- Memory bank enables
- PGMAX—maximum activate to precharge interval (also called row active time or t_{RAS})
- SREN—self refresh enable
- RAM_TYPE—SDRAM, FPM or EDO
- PCKEN—parity check enable
- Row address configuration for each bank
- INLINE_PAR_NOT_ECC select between ECC or parity on the memory bus for in-line buffer mode only.
- INLINE_WR_EN—enable in-line write path parity error reporting
- INLRD_PARECC_CHK_EN—enable in-line read path ECC or parity error reporting



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- REFINT—interval between refreshes
- RSV_PG—reserves a page register, thus allowing only three simultaneously open pages
- RMW_PAR—enables read-modify-write parity operation
- BSTOPRE—burst to precharge interval (page open interval)
- REFREC—refresh recovery interval from last refresh clock cycle to activate command
- RDLAT—data latency from read command
- PRETOACT—precharge to activate interval
- ACTOPRE—activate to precharge interval
- BUF_TYPE—selects the data path buffer mode (registered, in-line)
- REGDIMM—enables registered DIMM mode
- SDMODE—mode register data to be transferred to SDRAM array by the MPC107—specifies CAS latency, wrap type, and burst length
- ACTORW—activate to read or write interval

After configuration of all parameters is complete, system software must set the MCCR1[MEMGO] bit to enable the memory interface. The MPC107 then conducts an initialization sequence to prepare the SDRAM array for accesses. The initialization sequence for JEDEC compliant SDRAM is as follows:

- Precharge all internal banks of the SDRAM device.
- Issue 8 refresh commands.
- Issue mode register set command to initialize the mode register.

When the sequence completes, the SDRAM array is ready for access.

6.2.5 MPC107 Interface Functionality for JEDEC SDRAMs

All read or write accesses to SDRAM are performed by the MPC107 using various combinations of the JEDEC standard SDRAM interface commands. SDRAM samples command and data inputs on rising edges of the memory clock. Additionally, SDRAM output data must be sampled on rising edges of the memory clock. Table 6-10 describes the MPC107 SDRAM interface command and data inputs.

The following SDRAM interface commands are provided by the MPC107.

- Bank Activate—Latches row address and initiates memory read of that row. Row data is latched in SDRAM sense amplifiers and must be restored by a precharge command before another bank activate is done.

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- Precharge—Restores data from the sense amplifiers to the appropriate row. Also initializes the sense amplifiers in preparation for reading another row in the memory array, (performing another activate command). Precharge must be performed if the row address will change on next access.
- Read—Latches column address and transfers data from the selected sense amplifier to the output buffer as determined by the column address. During each succeeding clock, additional data will be output without additional read commands. The amount of data so transferred is determined by the burst size.
- Write—Latches column address and transfers data from the data pins to the selected sense amplifier as determined by the column address. During each succeeding clock, additional data is transferred to the sense amplifiers from the data pins without additional write commands. The amount of data so transferred is determined by the burst size. Sub-burst write operations are controlled with DQM[0:7].
- Refresh (similar to CAS before RAS)—Causes a row to be read in both memory banks (JEDEC SDRAM) as determined by the refresh row address counter. This refresh row address counter is internal to the SDRAM. After being read, the row is automatically rewritten in the memory array. Before execution of refresh, all memory banks must be in a precharged state.
- Mode register set (for configuration)—Allows setting of SDRAM options. These options are CAS latency, burst type, and burst length.
 - CAS latency may be chosen as provided by the preferred SDRAM. (Some SDRAMs provide CAS latency 1, 2, 3, some provide CAS latency 1, 2, 3, 4).
 - Burst type must be set to sequential.
 - Although some SDRAMs provide variable burst lengths of 1, 2, 4, 8 page size, the MPC107 supports only a burst length of 4 or 8. Burst length 4 must be selected for operation with a 64 bit memory interface and 8-beat burst lengths are used with a 32-bit memory interface. Burst lengths of 1 and 2 page size are not supported by the MPC107. This command is performed by the MPC107 during system initialization.

The mode register data (CAS latency, burst length and burst type), is provided by software at reset in the MPC107 configuration register and is subsequently transferred to the SDRAM array by the MPC107 after MEMGO is enabled.
- Self refresh (for long periods of standby)—Used when the device will be in standby for very long periods of time. Automatically generates internal refresh cycles to keep the data in both memory banks refreshed. Before execution of this command, all memory banks must be in a precharged state.

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Table 6-10. MPC107 SDRAM Interface Commands

| Command | SDRAS | SDCAS | WE | CS | CKE |
|-------------------|----------|----------|----------|----------|----------|
| Bank activate | Asserted | Negated | Negated | Asserted | Asserted |
| Precharge | Asserted | Negated | Asserted | Asserted | Asserted |
| Read | Negated | Asserted | Negated | Asserted | Asserted |
| Write | Negated | Asserted | Asserted | Asserted | Asserted |
| CBR refresh | Asserted | Asserted | Negated | Asserted | Asserted |
| Mode register set | Asserted | Asserted | Asserted | Asserted | Asserted |
| Self refresh | Asserted | Asserted | Negated | Asserted | Negated |

The MPC107 automatically issues a precharge command to the SDRAM when the BSTOPRE or PGMAX intervals have expired, regardless of pending memory transactions from the PCI bus or local processor. See Section 6.2.7, “SDRAM Page Mode,” for more information about the BSTOPRE and PGMAX parameters. The MPC107 can perform precharge cycles concurrent with snoop broadcasts for PCI transactions.

6.2.6 SDRAM Burst and Single-Beat Transactions

In 64-bit data bus mode, the MPC107 performs a four-beat burst for every transaction (burst and single-beat); in 32-bit data bus mode, the MPC107 performs an eight-beat burst for every transaction (burst and single-beat). The burst is always sequential, and the critical double word is always supplied first. For example, in 64-bit data bus mode, if the local processor requests the third double word of a cache block, the MPC107 reads double words from memory in the order 2-3-0-1. In 32-bit data bus mode, if the local processor requests the third double word of a cache block, the MPC107 reads words from memory in the order 4-5-6-7-0-1-2-3.

For single-beat read transactions, the MPC107 masks the extraneous data in the burst by driving the DQM[0:7] signals high on the irrelevant cycles. For single-beat write transactions, the MPC107 protects non-targeted addresses by driving the DQM[0:7] signals high on the irrelevant cycles. For single-beat transactions, the bursts cannot be terminated early. That is, if the relevant data is in the first data phase, the subsequent data phases of the burst must run to completion even though the data is irrelevant.

6.2.7 SDRAM Page Mode

Under certain conditions, the MPC107 retains four active SDRAM pages for burst or single-beat accesses. These conditions are as follows:

- A pending transaction (read or write) hits one of the currently active internal pages.
- There are no pending refreshes.
- The burst-to-precharge interval (controlled by BSTOPRE[0:9]) has not been exceeded.

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- The maximum activate-to-precharge interval (controlled by PGMAX) has not been exceeded.
- MCCR2[RSV_PG] = 0b0. In this case only three active pages are allowed.

Note that the BSTOPRE[0:9] parameter is composed of BSTOPRE[0:1] (bits 19–18 of MCCR4), BSTOPRE[2:5] (bits 31–28 of MCCR3), and BSTOPRE[6:9] (bits 3–0 of MCCR4).

Page mode can dramatically reduce access latencies for page hits. Depending on the memory system design and timing parameters, using page mode can save clock cycles from subsequent burst accesses that hit in an active page. SDRAM page mode is controlled by the BSTOPRE[0:9], and PGMAX parameters. Page mode is disabled by clearing the PGMAX or BSTOPRE[0:9] parameters.

The page open duration counter is loaded with BSTOPRE[0:9] every time the page is accessed (including page hits). When the counter expires (or when PGMAX expires) the open page is closed with a precharge bank command. Page hits can occur at any time in the interval specified by BSTOPRE.

The 1-byte memory page mode register (MPMR) contains the PGMAX parameter that controls how long the MPC107 retains the currently accessed page (row) in memory. The PGMAX parameter specifies the activate-to-precharge interval (sometimes called row active time or t_{RAS}). The PGMAX value is multiplied by 64 to generate the actual number of clock cycles for the interval. When PGMAX is programmed to 0x00, page mode is disabled.

The value for PGMAX depends on the specific SDRAM devices used, the ROM system, and the operating frequency of the MPC107. When the interval specified by PGMAX expires, the MPC107 must close the active page by issuing a precharge bank command. PGMAX must be sufficiently less than the maximum row active time for the SDRAM device to ensure that the issuing of a precharge command is not stalled by a memory access. When PGMAX expires during a memory access, the MPC107 must wait for the access to complete before issuing the precharge command to the SDRAM. In the worst case, the MPC107 initiates a memory access one clock cycle before PGMAX expires. If ROM is located on the memory bus, the longest access that could potentially stall a precharge is a burst read from ROM. If ROM is located on the PCI bus, the longest memory access is a burst read from the SDRAM.

The MPC107 also requires two clock cycles to issue a precharge bank command to the SDRAM device so the PGMAX interval must be further reduced by two clock cycles. Therefore, PGMAX should be programmed according to the following equation:

$$PGMAX < [t_{RAS(MAX)} - (\text{worst case memory access}) - 2] / 64$$

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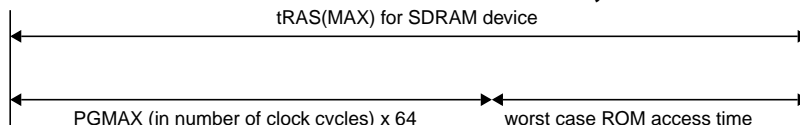


Figure 6-6. PGMAX Parameter Setting for SDRAM Interface

For example, consider a system with a memory bus clock frequency of 66 MHz using SDRAMs with a maximum row active time ($t_{RAS(MAX)}$) of 100 us. The maximum number of clock cycles between activate bank and precharge bank commands is 66 MHz x 100 us = 6600 clock cycles.

If the system uses 8-bit ROMs on the memory bus, a processor burst read (a 32-byte cache line read) from ROM (a non-bursting ROM device) follows the timing shown in Figure 6-60. Also affecting the ROM access time is MCCR2[TS_WAIT_TIMER]. The minimum time allowed for ROM devices to enter high impedance is two clock cycles. TS_WAIT_TIMER adds clocks ($n-1$) to the minimum disable time. This delay is enforced after all ROM accesses preventing any other memory access from starting. Therefore a burst read from an 8-bit ROM (worst case access time (wcat)) takes:

$$\{[(ROMFAL + 2) \times 8 + 3] \times 4\} + [2 + (TS_WAIT_TIMER - 1)] \text{ clock cycles}$$

So, if MCCR1[ROMFAL] = 4 and MCCR2[TS_WAIT_TIMER] = 3, the interval for a local processor burst read from an 8-bit ROM takes

$$\{[(4 + 2) \times 8 + 3] \times 4\} + [2 + (3 - 1)] = 204 + 4 = 208 \text{ clock cycles.}$$

Plugging the values into the PGMAX equation above,

$$PGMAX < (6600 - 213 - 2) \div 64 = 99.8 \text{ clock cycles.}$$

The value stored in PGMAX would be 0b0110_0011 (or 99 clock cycles).

6.2.7.1 SDRAM Paging in Sleep Mode

Systems attempting to go to sleep with SDRAM paging enabled must ensure that the following sequence of events occurs in software before the local processor enters sleep mode:

- Disable page mode by writing 0x00 to MPMR[PGMAX].
- Wait for any open pages to close by allowing a SDRAM refresh interval to elapse; MCCR[REFINT], bits (15:2)
- Processor enters sleep mode.

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Upon waking from sleep, software must perform the following sequence to re-enable paging (if so desired).

- Awake from sleep
- Enable page mode by writing the appropriate maximum page open interval based upon the system design to MPMR[PGMAX] (optional).

6.2.8 SDRAM Interface Timing

To accommodate available memory technology across a wide spectrum of operating frequencies, the MPC107 allows the following SDRAM interface timing intervals to be programmable with granularity of 1 memory clock cycle:

- RDLAT—internal processor core bus data latency from read command
- REFREC—refresh command to activate command interval
- ACTORW—activate command to read or write command interval
- ACTOPRE—activate command to precharge command interval
- PRETOACT—precharge command to activate command interval
- BSTOPRE—burst to precharge command interval (page open interval)

The SDRAM interface timing intervals are defined in Table 6-11.

Table 6-11. SDRAM Interface Timing Intervals

| Timing Intervals | Definition | | |
|------------------|--|----------------|--------|
| RDLAT | The number of clock cycles from the read column command until the first data beat is available on the 60x data bus. RDLAT = SDRAM CAS latency + buffer mode delay + delay due to REGDIMM value. The value of RDLAT should be additionally increased by one if MCCR3[REGDIMM] = 1. | | |
| | RDLAT Mode | MCCR3[REGDIMM] | |
| | | 0 | 1 |
| | Flow through | CL | – |
| | Registered | CL + 1 | CL + 2 |
| | In-line ECC | CL + 2 | CL + 3 |
| REFREC | The number of clock cycles from the refresh command until an activate command is allowed. This can be calculated by referring to the AC specification of the SDRAM device. The AC specification indicates a minimum refresh to activate interval in nanoseconds. | | |
| ACTORW | The number of clock cycles from an activate command until a read or write command is allowed. This interval will be listed (nS) in the AC specifications of the user's SDRAM. | | |
| ACTOPRE | The number of clock cycles from an activate command until a precharge command is allowed. This interval will be listed (nS) in the AC specifications of the user's SDRAM. | | |

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Table 6-11. SDRAM Interface Timing Intervals

| Timing Intervals | Definition |
|------------------|---|
| PRETOACT | The number of clock cycles from a precharge command until an activate command is allowed. This interval will be listed (nS) in the AC specifications of the user's SDRAM. |
| BSTOPRE | The number of clock cycles to maintain a page open after an access. A subsequent access can generate a page hit during this interval. A page hit reloads the BSTOPRE counter. When the interval expires, a precharge is issued to the page. |

The value of the above six parameters, (in whole clock cycles) must be set by boot code at system start-up and kept in the MPC107 configuration register space.

The following figures show SDRAM timing for various types of accesses. Figure 6-7 shows a single-beat read operation.

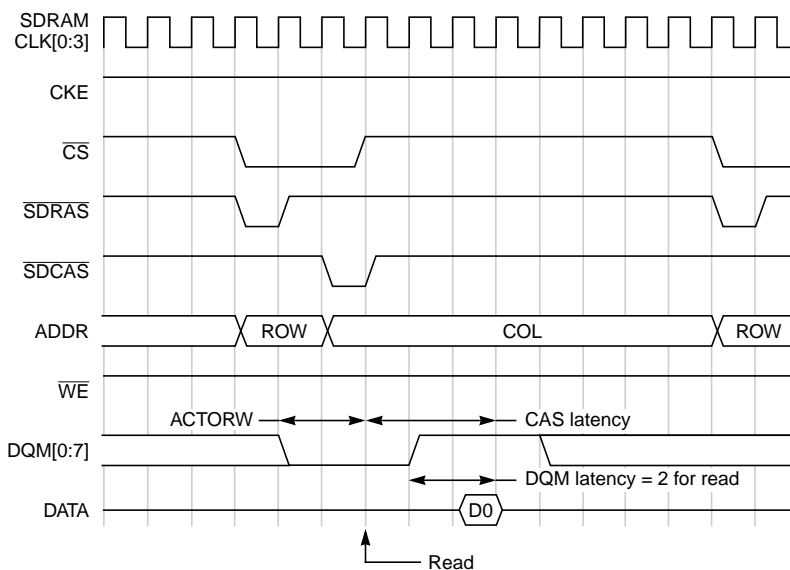


Figure 6-7. SDRAM Single-Beat Read Timing (SDRAM Burst Length = 4)

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Figure 6-8 shows a four-beat burst read operation.

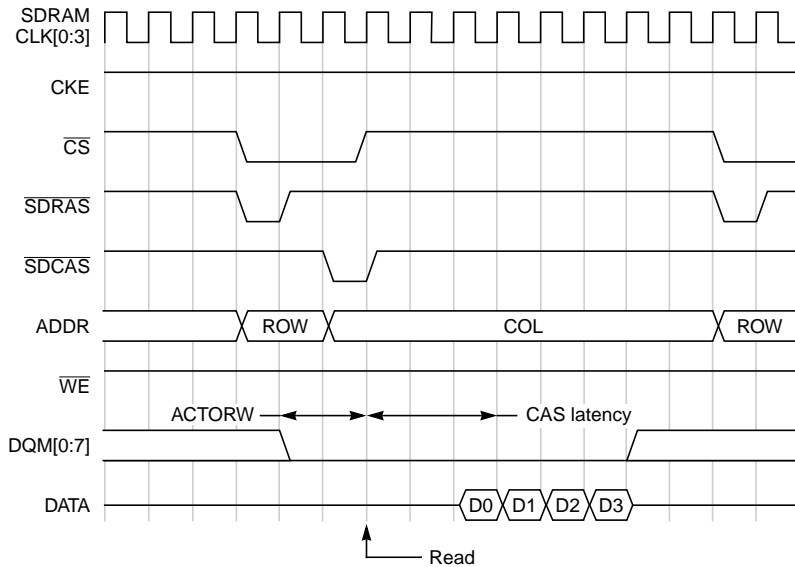


Figure 6-8. SDRAM Four-Beat Burst Read Timing Configuration—64-Bit Mode

Figure 6-9 shows an eight-beat burst read operation.

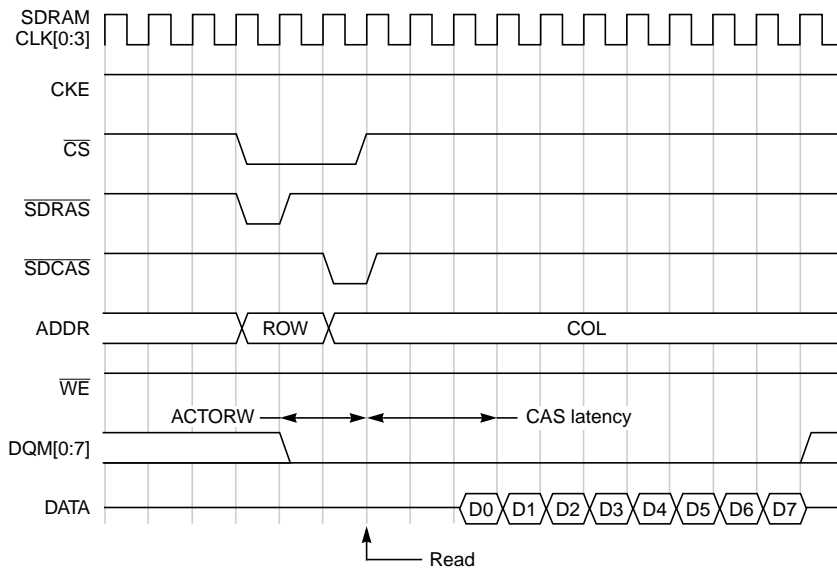


Figure 6-9. SDRAM Eight-Beat Burst Read Timing Configuration—32-Bit Mode

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Figure 6-10 shows a single-beat write operation.

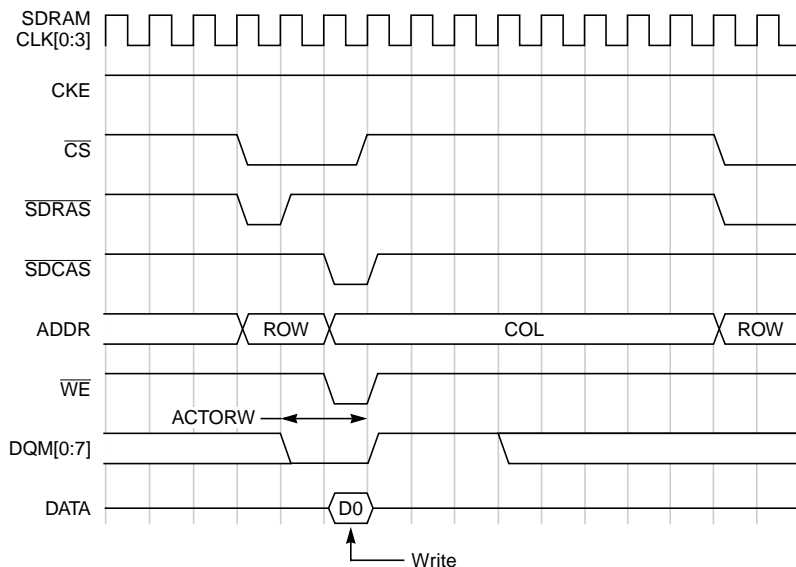


Figure 6-10. SDRAM Single Beat Write Timing (SDRAM Burst Length = 4)

Figure 6-11 shows a four-beat burst-write operation.

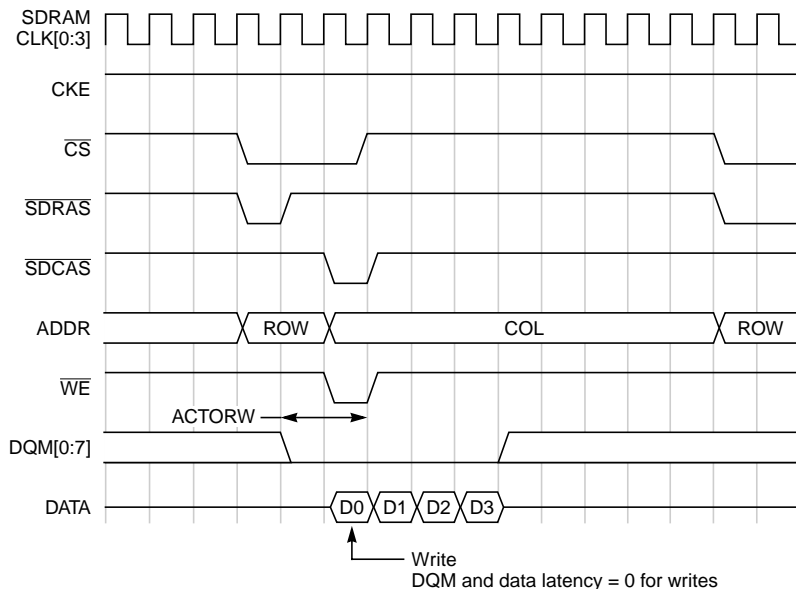


Figure 6-11. SDRAM Four-Beat Burst Write Timing—64-Bit Mode

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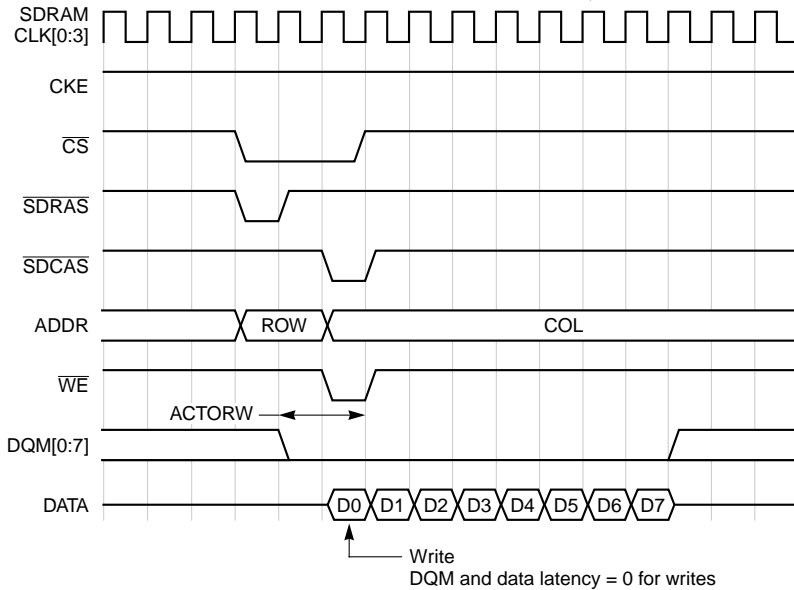


Figure 6-12. SDRAM Eight-Beat Burst Write Timing—32-Bit Mode

6.2.8.1 SDRAM Mode-Set Command Timing

The MPC107 transfers the mode register data, (CAS latency, burst length, and burst type) stored in MCCR4[SDMODE] to the SDRAM array by issuing the mode-set command when MCCR1[MEMGO] is set. The timing of the mode-set command is shown in Figure 6-13.

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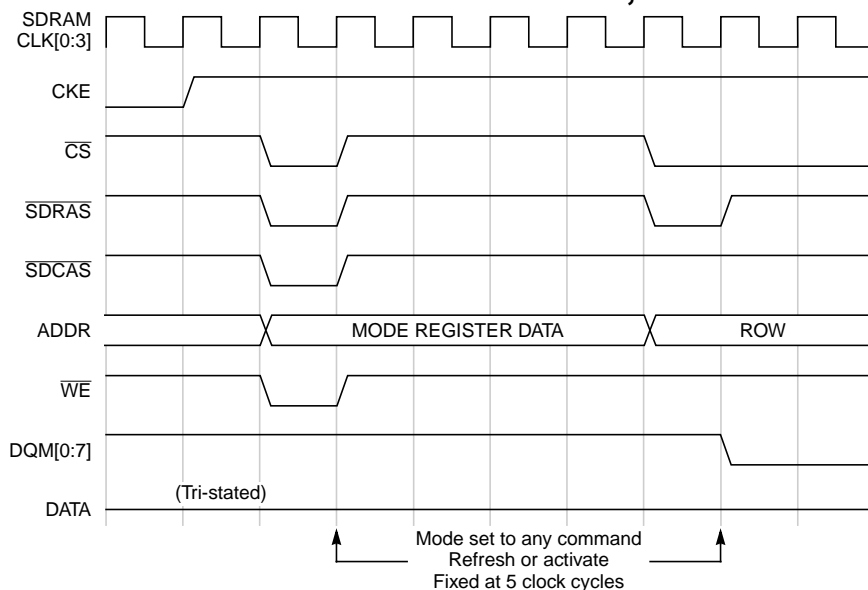


Figure 6-13. SDRAM Mode Register Set Timing

6.2.9 SDRAM Parity and RMW Parity

When configured for SDRAM, the MPC107 supports two forms of parity checking and generation—normal parity and read-modify-write (RMW) parity. Normal parity assumes that each of the eight parity bits is controlled by a separate DQM signal. Thus, for a single-beat write to system memory, the MPC107 generates a parity bit for each byte written to memory.

RMW parity assumes that all eight parity bits are controlled by a single DQM signal; therefore, all parity bits must be written as a single 8-bit quantity (byte). For any system memory write operations smaller than a double word, the MPC107 must latch the write data, read a double word (64 bits), check the parity of that double word, merge it with the write data, regenerate parity for the new double word, and finally write the new double word back to memory.

The MPC107 checks parity on all memory reads, provided parity checking is enabled (PCKEN = 1). The MPC107 generates parity for the following operations:

- PCI to memory write operations
- Local processor single-beat write operations with RMW parity enabled (RMW_PAR = 1)

The local processor is expected to generate parity for all other memory write operations as the data goes directly to memory and does not pass through the MPC107.

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6.2.9.1 RMW Parity Latency Considerations

When RMW parity is enabled, the time required to read, modify, and write increases latency for both processor single-beat writes and PCI writes to system memory. All other transactions are unaffected and operate as in normal parity mode.

For local processor single-beat writes to system memory, the MPC107 latches the data, reads a double word from system memory (checking parity), and then merges that double word with the write data from the processor. The MPC107 then generates new parity bits for the merged double word and writes the data and parity to memory. The read-modify-write process adds six clock cycles to a single-beat write operation. If page mode retention is enabled ($BSTOPRE > 0$ and $PGMAX > 0$), the MPC107 keeps the memory in page mode for the read-modify-write sequence. Because the processor drives all eight parity bits during burst writes to system memory, these transactions go directly to the SDRAMs with no performance penalty.

For PCI writes to system memory with RMW parity enabled, the MPC107 latches the data in the internal PCI-to-system-memory-write buffer (PCMWB). If the PCI master writes complete double words to system memory, the MPC107 generates the parity bits when the PCMWB is flushed to memory. However, if the PCI master writes 32-, 16-, or 8-bit data that cannot be gathered into a complete double word in the PCMWB, a read-modify-write operation is required. The MPC107 performs a double-word read from system memory (checking parity), and then merges the write data from the PCI master with the data read from memory. The MPC107 then generates new parity for the merged double word and writes the data and parity to memory. If page mode retention is enabled ($BSTOPRE > 0$ and $PGMAX > 0$), the MPC107 keeps the memory in page mode for the read-modify-write sequence.

6.2.10 SDRAM In-Line ECC

As an alternative to simple parity, the MPC107 supports ECC for the data path between the MPC107 and system memory. ECC not only allows the MPC107 to detect errors in the memory data path but also to correct single-bit errors in the 64-bit data path. Note that ECC is not supported for systems using a 32-bit data bus. ECC requires a read-modify-write to perform sub-double word write operations.

The in-line ECC and parity data path option allows the MPC107 to detect and automatically correct single bit ECC errors; detect multiple bit ECC errors or parity errors with only one clock cycle penalty on CPU and PCI memory read operations; and generate parity for the processor data bus. For CPU and PCI memory write operations, parity can be checked automatically on the processor data bus and either ECC or parity generated for the memory bus. Table 6-8 and Table 6-9 describe the configuration requirements for this mode.

The in-line ECC logic in the MPC107 detects and corrects all single-bit errors and detects all double-bit errors and all errors within a nibble. Other errors are not guaranteed to be detected or corrected. Multiple-bit errors are always reported if detected. However, when a

6.2.11 SDRAM Registered DIMM Mode

The MPC107 can be configured to support registered SDRAM DIMMs. To reduce loading, registered DIMMs latch the SDRAM control signals internally before using them to access the array. Enabling the MPC107's registered DIMM mode (MCCR4 bit 15, REGDIMM = 1) compensates for this delay on the DIMMs control bus by delaying the MPC107's data and parity buses for SDRAM writes by one additional clock cycle.

Enabling registered DIMM mode has no affect on the bus timing for SDRAM reads or ROM/Flash transfers. However, the programmed read latency (RDLAT) time for SDRAM reads must be incremented by one to compensate for the latch delay on the control signals of the registered DIMM. Figure 6-14 shows the registered SDRAM DIMM single-beat write timing.

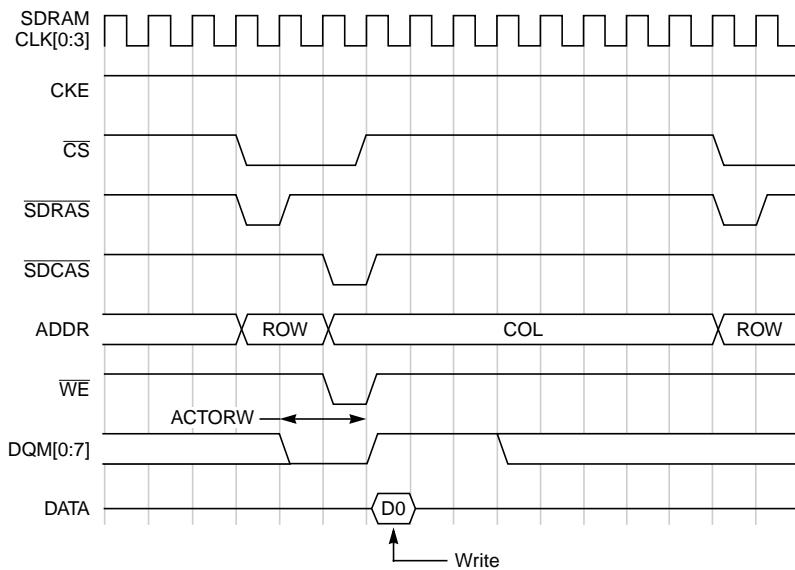


Figure 6-14. Registered SDRAM DIMM Single-Beat Write Timing

Figure 6-15 shows the registered SDRAM DIMM burst-write timing.

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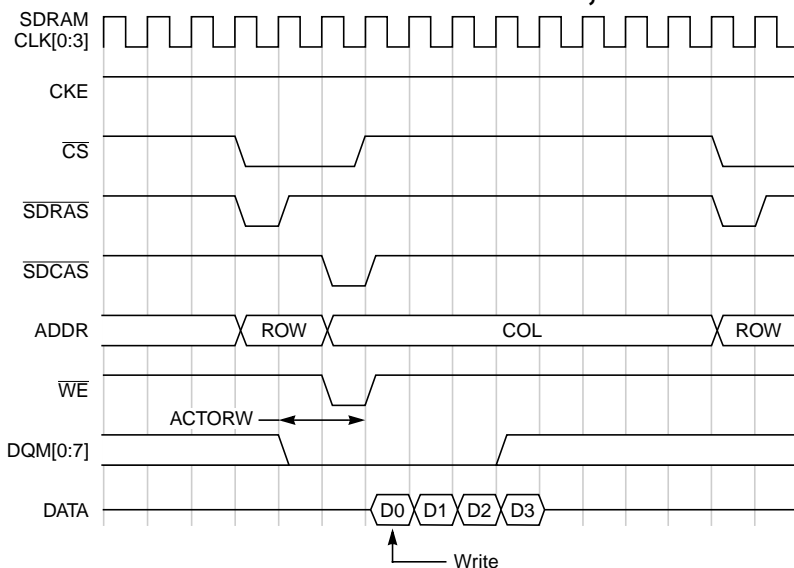


Figure 6-15. Registered SDRAM DIMM Burst-Write Timing

6.2.12 SDRAM Refresh

The memory interface supplies CBR refreshes to SDRAM according to the interval specified in MCCR2[REFINT]. REFINT is the refresh interval. When REFINT expires and the memory bus is idle, the MPC107 issues a precharge and then a refresh command to the SDRAM devices. However, if the memory bus is busy with a transaction, the refresh request is not performed and an internal, 4-bit, missed-refresh counter is incremented. The refresh interval timer is reset to the value in REFINT and the process begins again. When the refresh interval counter expires and the bus is idle, the MPC107 performs all the missed refreshes back-to-back and the missed refresh counter is cleared. If the number of missed refreshes exceeds 16, the counter overflows and causes a refresh overflow error. See Section 13.3.2.4, “Memory Refresh Overflow Error,” for more information about the reporting of these errors. In the worst case, the MPC107 misses 16 refreshes and must perform all 16 refreshes. Figure 6-16 shows this worst case situation repeated over the device’s refresh period.

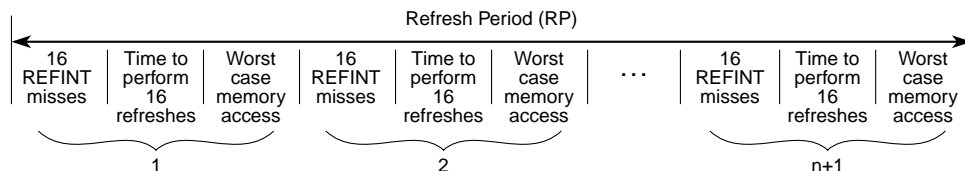


Figure 6-16. SDRAM Refresh Period

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The value stored in REFINT must permit the MPC107 to supply refreshes within the refresh period specified by the SDRAM device. Another factor in calculating the value for REFINT is the overhead for the MPC107 to actually issue a refresh command to the SDRAM device. The MPC107 has to precharge any open banks before it can issue the refresh command. The MPC107 requires two clock cycles to issue a precharge to an internal bank; with the possibility of four banks open simultaneously, this equates to eight clock cycles. The MPC107 must also wait for the PRETOACT interval to pass before issuing the refresh command. The refresh command itself takes four clock cycles (see Figure 6-17) with a dead cycle needed between subsequent refresh commands.

REFINT must also allow for a potential collision between memory accesses and refresh cycles. In the worst case, the refresh may have to wait the number of clock cycles required by the longest access. For example, if a local ROM access is in progress at the time a refresh operation needs to be performed, the refresh must wait until the ROM access has completed. If ROM is local, the longest access that could potentially stall a refresh is a burst read from ROM. If ROM is located on the PCI bus, the longest memory access is a burst read from the SDRAM.

Therefore, REFINT should be programmed according to the following equation:

$$\text{REFINT} < \frac{\text{RP}}{(n + 1)16} - \frac{16(\text{ROH})}{16} - \frac{\text{TWACC}}{16}$$

Where:

RP is the refresh period of the device = refresh period per bank x the number of banks x memory frequency

$n = (\text{the number of rows per bank} \times \text{the number of banks per device}) \div 16$

ROH is the refresh overhead imposed by the MPC107 and is composed of the precharge, the PRETOACT interval, the 4 clock cycles to issue the refresh command, and one dead cycle between refreshes.

TWACC is the worst case access time for the slowest device on the memory bus.

Consider a typical SDRAM device having two internal banks, 2K rows in each bank (4K rows total) with a refresh period of 32 ms for 2K rows. This means that the MPC107 must refresh each internal bank (2K rows) every 32 ms. In this example there are two banks, so to refresh the whole SDRAM it takes 64 ms. If the memory bus operates at 66 MHz, $\text{RP} = 64 \text{ ms} \times 66 \text{ MHz} = 4224000$ clock cycles to refresh all 4K rows. In this example $n = 2048 \times 2 \div 16 = 256$. So, the value of the first term in the REFINT equation above is $4224000 \div [(256 + 1) \times 16] = 1027.237$

For this example, suppose PRETOACT is set to 2 clock cycles. In this case, $\text{ROH} = (2 \times 2) + 2 + 4 + 1 = 11$



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If the system uses 8-bit ROMs on the local memory bus, a burst read from ROM will follow the timing shown in Figure 6-60. In addition, the minimum time allowed for ROM devices to enter high impedance is two clock cycles. This delay is enforced after all ROM accesses preventing any other memory access from starting. Therefore a burst read from an 8-bit ROM will take:

$$\{[(\text{ROMFAL} + 2) \times 8 + 3] \times 4 + 5\} + 2 \text{ clock cycles}$$

So, if $\text{MCCR1}[\text{ROMFAL}] = 4$, the interval for a processor burst read from an 8-bit ROM will take:

$$\{[(4 + 2) \times 8 + 3] \times 4 + 5\} + 2 = 211 \text{ clock cycles}$$

Plugging the values into the REFINT equation above:

$$\text{REFINT} < 1027.237 - 11 - (211 \div 16) = 1003 \text{ clock cycles (rounded down)}$$

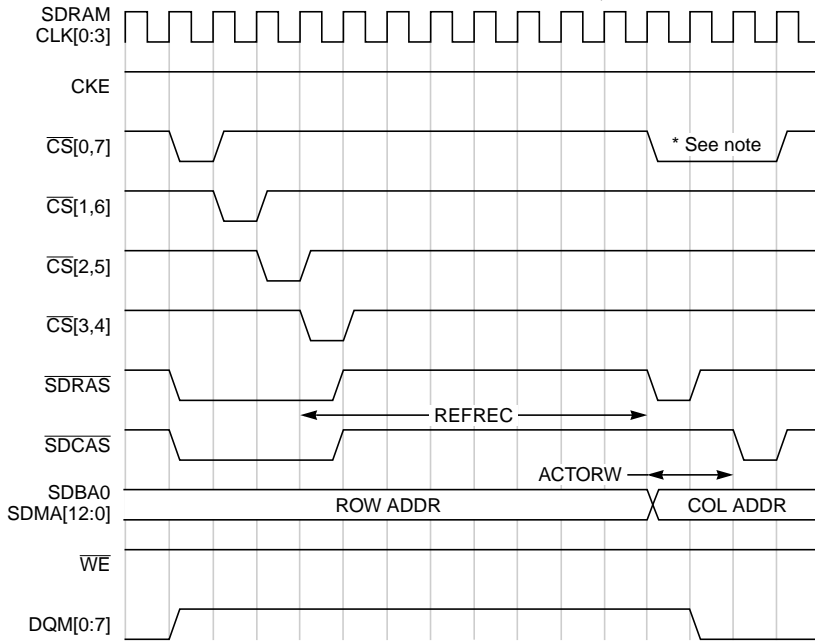
The value stored in REFINT would be 0b00_0011_1110_1011 (or 1003 clock cycles).

6.2.12.1 SDRAM Refresh Timing

The CBR refresh timing for SDRAM is controlled by the programmable timing parameter $\text{MCCR3}[\text{REFREC}]$. REFREC represents the number of clock cycles from the refresh command until a bank-activate command is allowed. The AC specifications of the specific SDRAM device provides a minimum refresh-to-activate interval.

The MPC107 implements bank staggering for CBR refreshes, as shown in Figure 6-17. This reduces instantaneous current consumption for memory refresh operations.

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NOTE: Only one \overline{CS} signal is asserted for the bank-activate and read commands.

Figure 6-17. SDRAM Bank Staggered CBR Refresh Timing

6.2.12.2 SDRAM Refresh and Power Saving Modes

The MPC107’s memory interface provides for sleep, doze, and nap power saving modes defined for the local processor architecture. See Chapter 14, “Power Management,” for more information on these modes.

In doze and nap power saving modes, the MPC107 supplies normal CBR refresh to SDRAM. In sleep mode, the MPC107 can be configured to use the SDRAM self-refresh mode, provide normal refresh to SDRAM, or provide no refresh support. If the MPC107 is configured to provide no refresh support in sleep mode, system software is responsible for appropriately preserving SDRAM data, such as by copying to disk. Table 6-14 summarizes the MPC107 configuration bits relevant to power-saving modes.

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Table 6-14 summarizes the refresh types available in each power-saving modes and the relevant configuration parameters.

Table 6-14. SDRAM Controller Power Saving Configurations

| Power Saving Mode | Power Save Configuration Bits And Signal Values | Refresh Type | Refresh Configuration Bit Settings |
|-------------------|--|--------------|---|
| Sleep | PMCR1[PM] = 1 PMCR1[SLEEP] = 1 | Self | PMCR1[LP_REF_EN] = 1, MEMCFG[SREN] = 1 |
| | | Normal | PMCR1[LP_REF_EN] = 1, MEMCFG[SREN] = 0 |
| | | None | PMCR1[LP_REF_EN] = 0 |
| Nap | PMCR1[PM] = 1 PMCR1[SLEEP] = 0 PMCR1[NAP] = 1 | Normal | No additional bits required |
| Doze | PMCR1[PM] = 1 PMCR1[SLEEP] = 0, PMCR1[NAP] = 0, PMCR1[DOZE] = 1 | Normal | No additional bits required |

Table 6-15. SDRAM Power Saving Modes Refresh Configuration

| Power Saving Mode | Refresh Type | Power Management Control Register (PMCR1) | | | | | MCCR1 [SREN] |
|-------------------|--------------|---|------|-----|-------|-----------|--------------|
| | | PM | DOZE | NAP | SLEEP | LP_REF_EN | |
| Doze | Normal | 1 | 1 | 0 | 0 | — | — |
| Nap | Normal | 1 | — | 1 | 0 | — | — |
| Sleep | Self | 1 | — | — | 1 | 1 | 1 |
| | Normal | 1 | — | — | 1 | 1 | 0 |

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The entry timing for self-refreshing SDRAMs is shown in Figure 6-18.

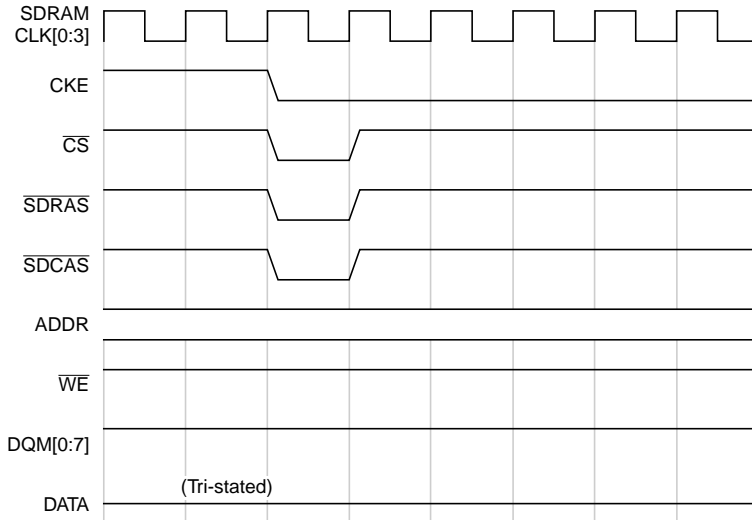


Figure 6-18. SDRAM Self Refresh Entry

The exit timing for self-refreshing SDRAMs is shown in Figure 6-19.

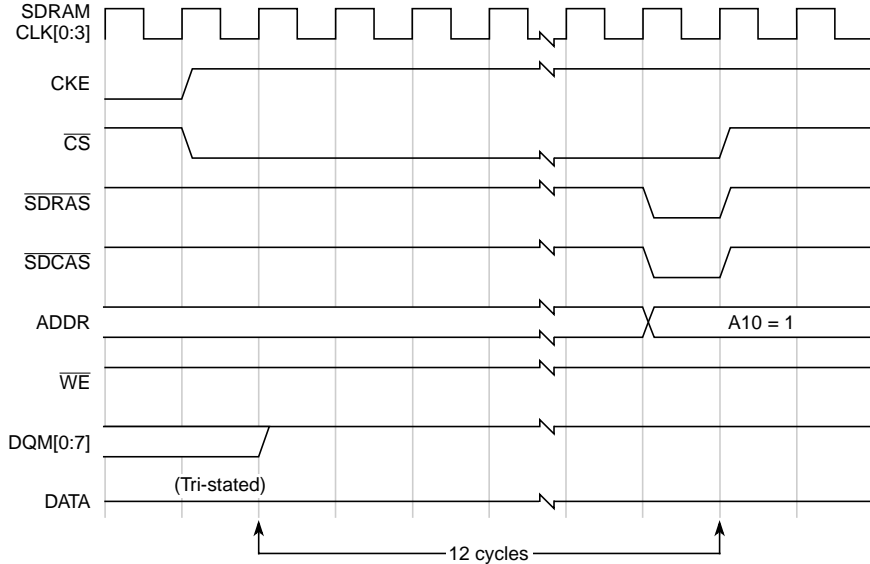


Figure 6-19. SDRAM Self Refresh Exit



Freescale Semiconductor, Inc. **6.2.13 Processor-to-SDRAM Transaction Examples**

The figures in this section provide examples of signal timing for 60x processor-to-SDRAM transactions. Figure 6-20 and Figure 6-21 show series of processor burst and single-beat reads to SDRAM. Figure 6-22 and Figure 6-23 show series of processor burst and single-beat writes to SDRAM. Figure 6-24 shows a series of processor single-beat reads followed by writes to SDRAM.

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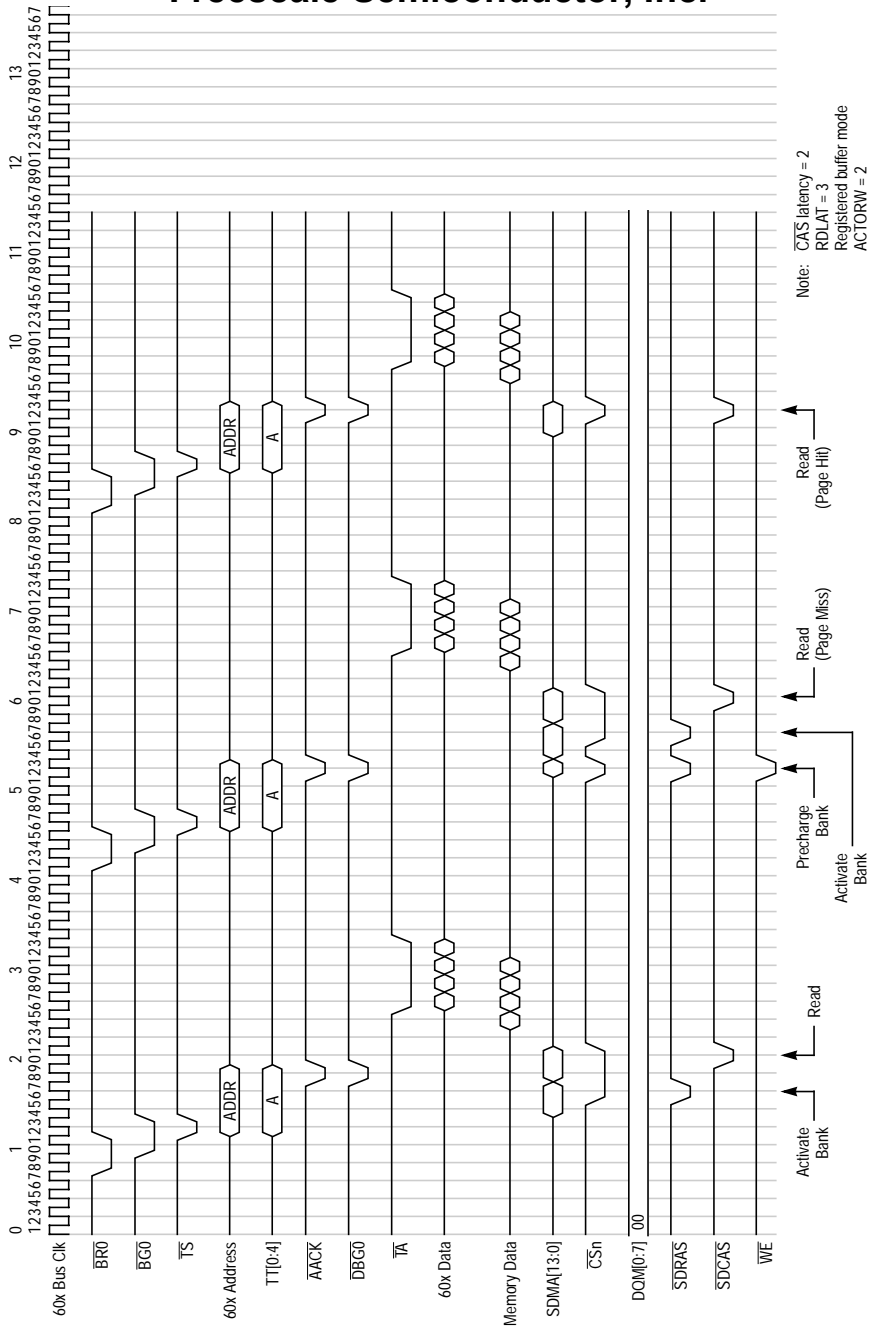


Figure 6-20. Processor Burst Reads from SDRAM

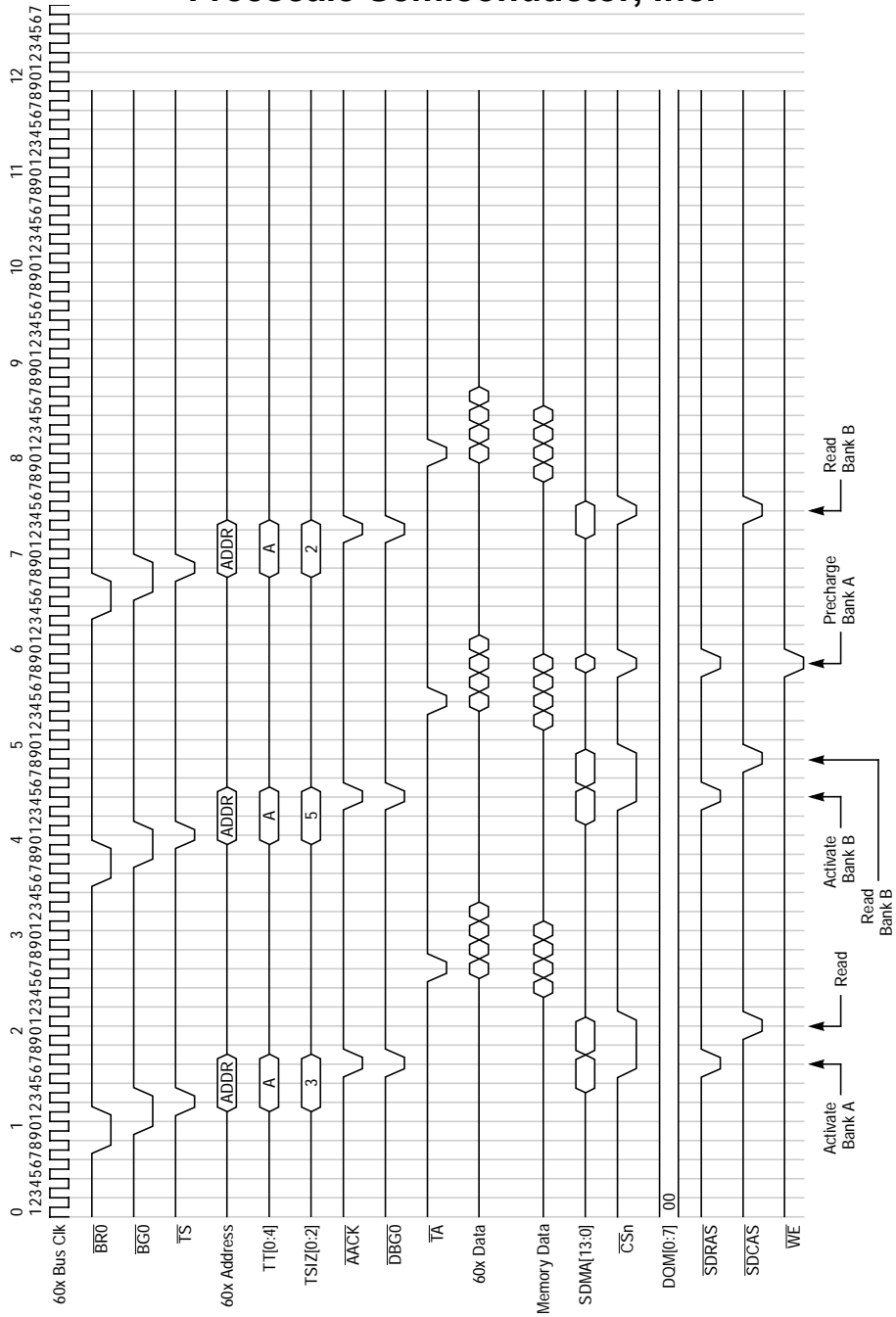


Figure 6-21. Processor Single-Beat Reads from SDRAM

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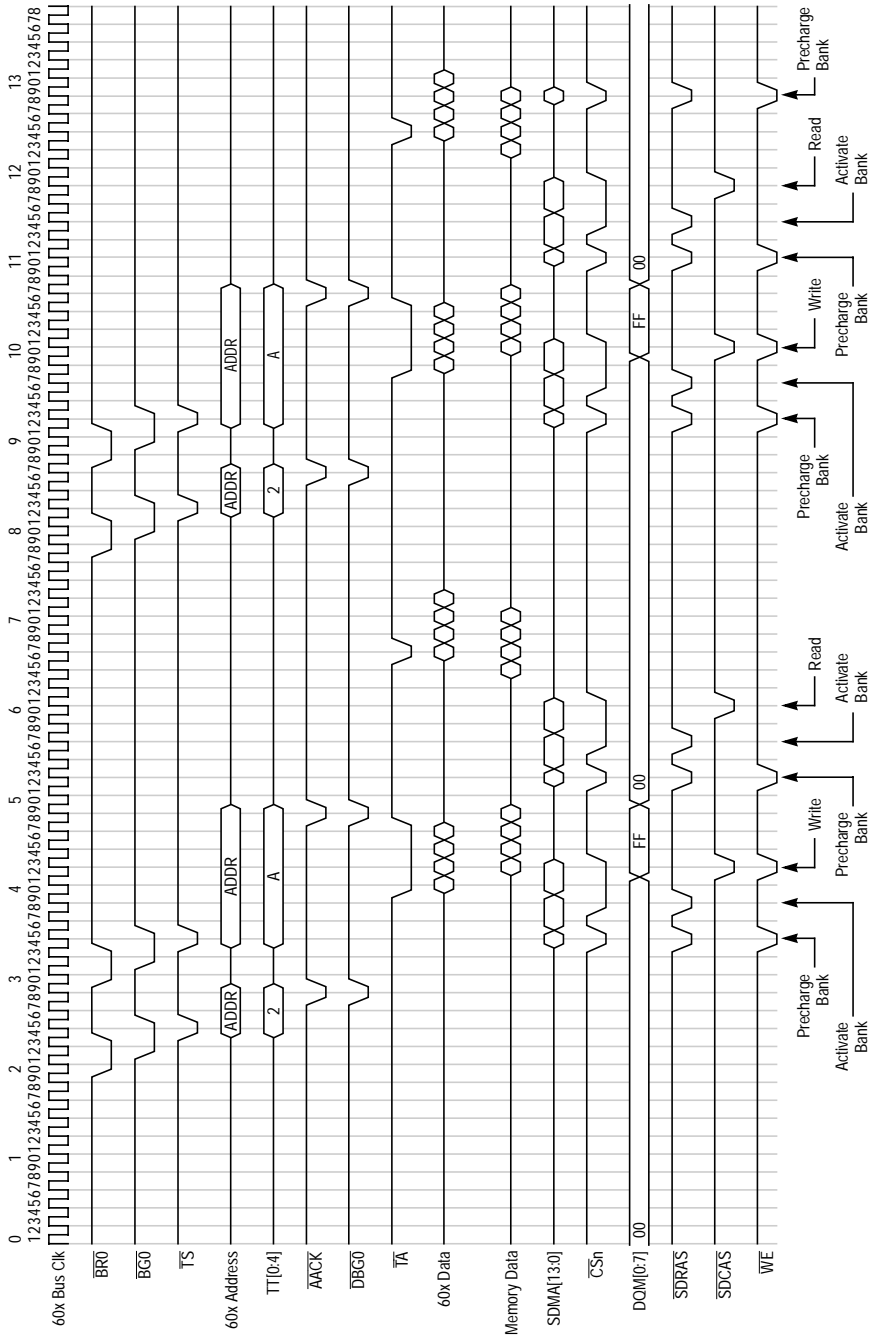


Figure 6-22. Processor Burst Writes to SDRAM

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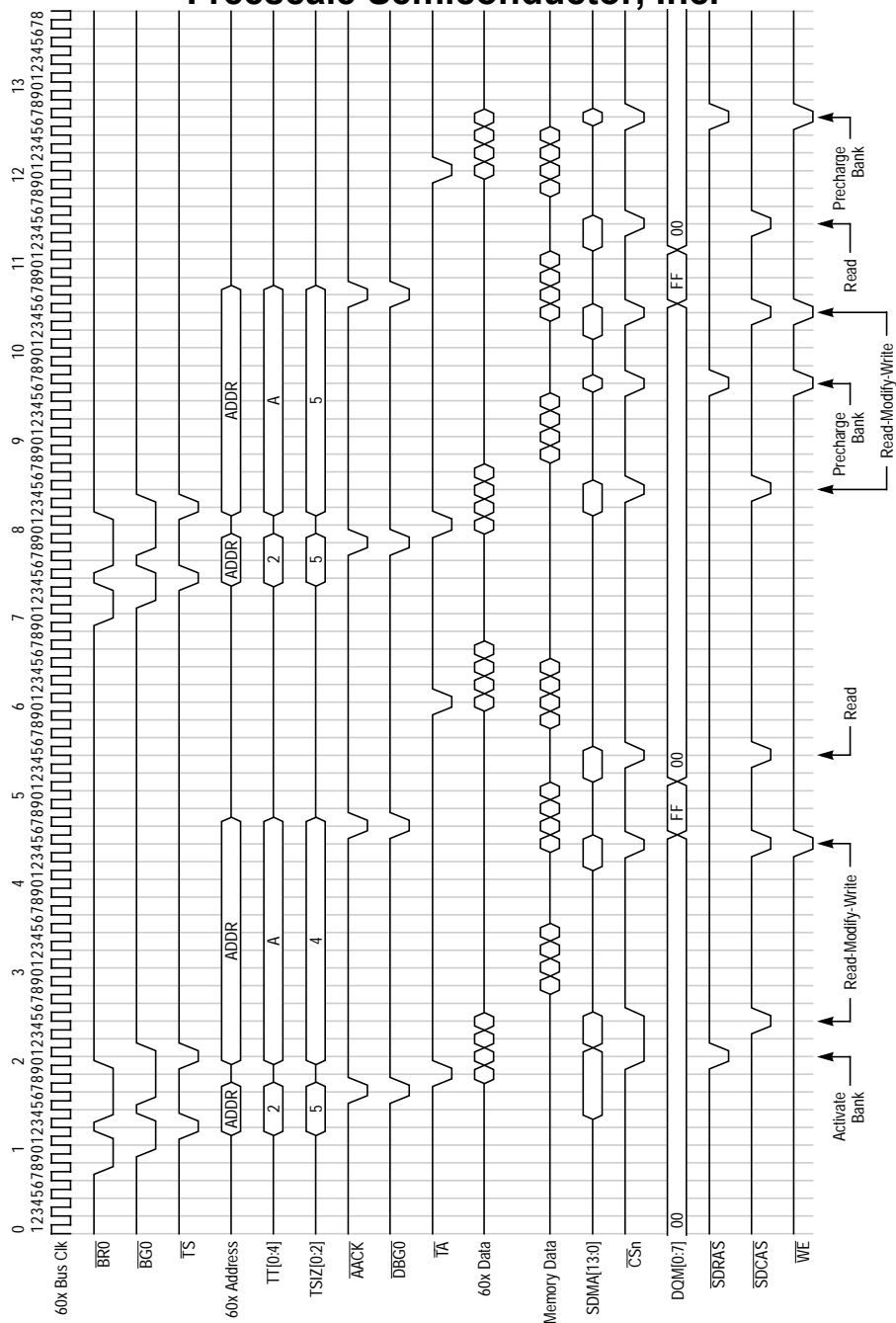


Figure 6-23. Processor Single-Beat Writes to SDRAM

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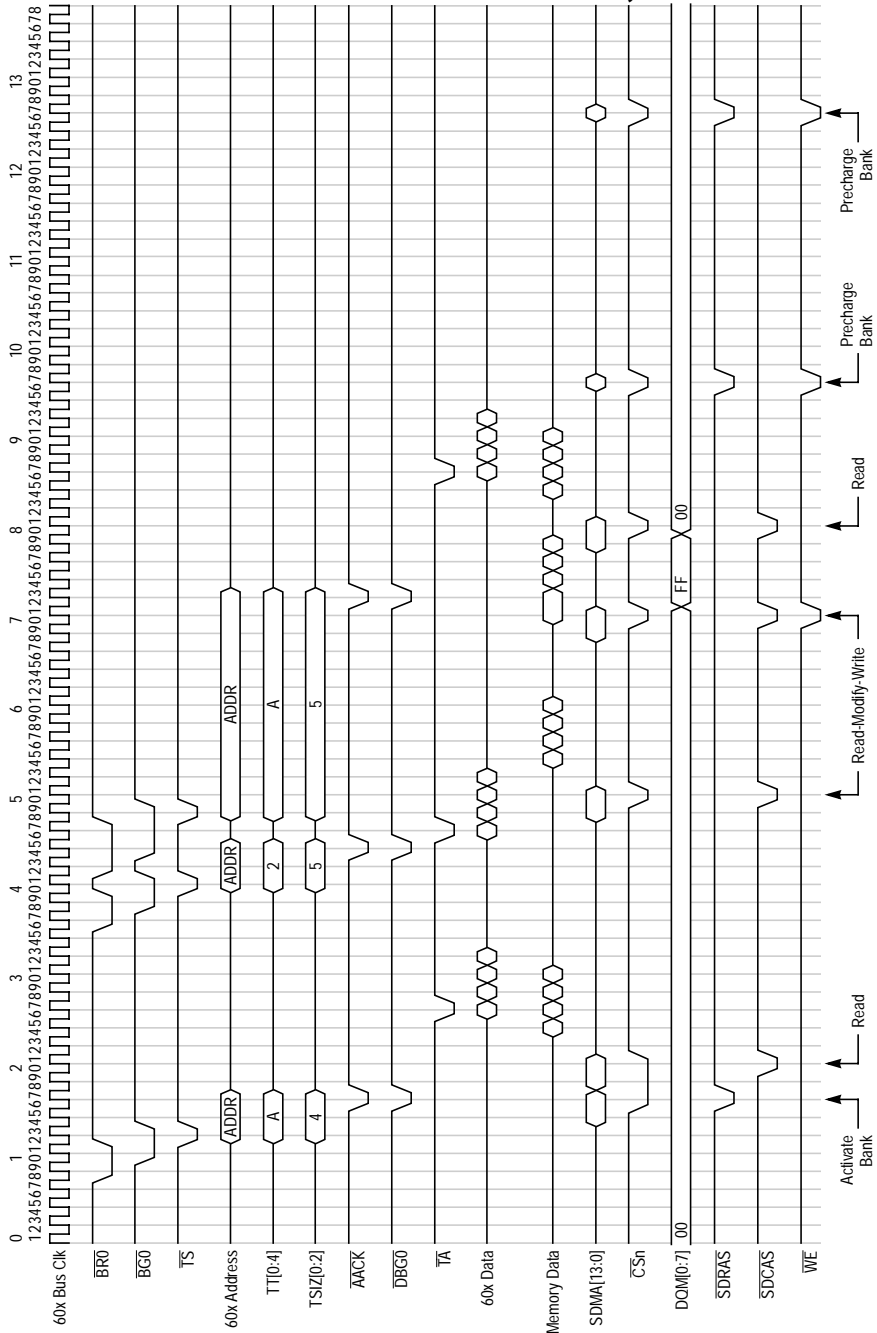


Figure 6-24. Processor Single-Beat Reads followed by Writes to SDRAM



6.2.14 PCI-to-SDRAM Transaction Examples

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The figures in this section provide examples of signal timing for PCI-to-SDRAM transactions. Figure 6-25 shows a series of PCI reads from SDRAM with Speculative Reads Enabled. Figure 6-26 shows a series of PCI reads from SDRAM with Speculative Reads Disabled. Figure 6-27 shows a series of PCI writes to SDRAM.

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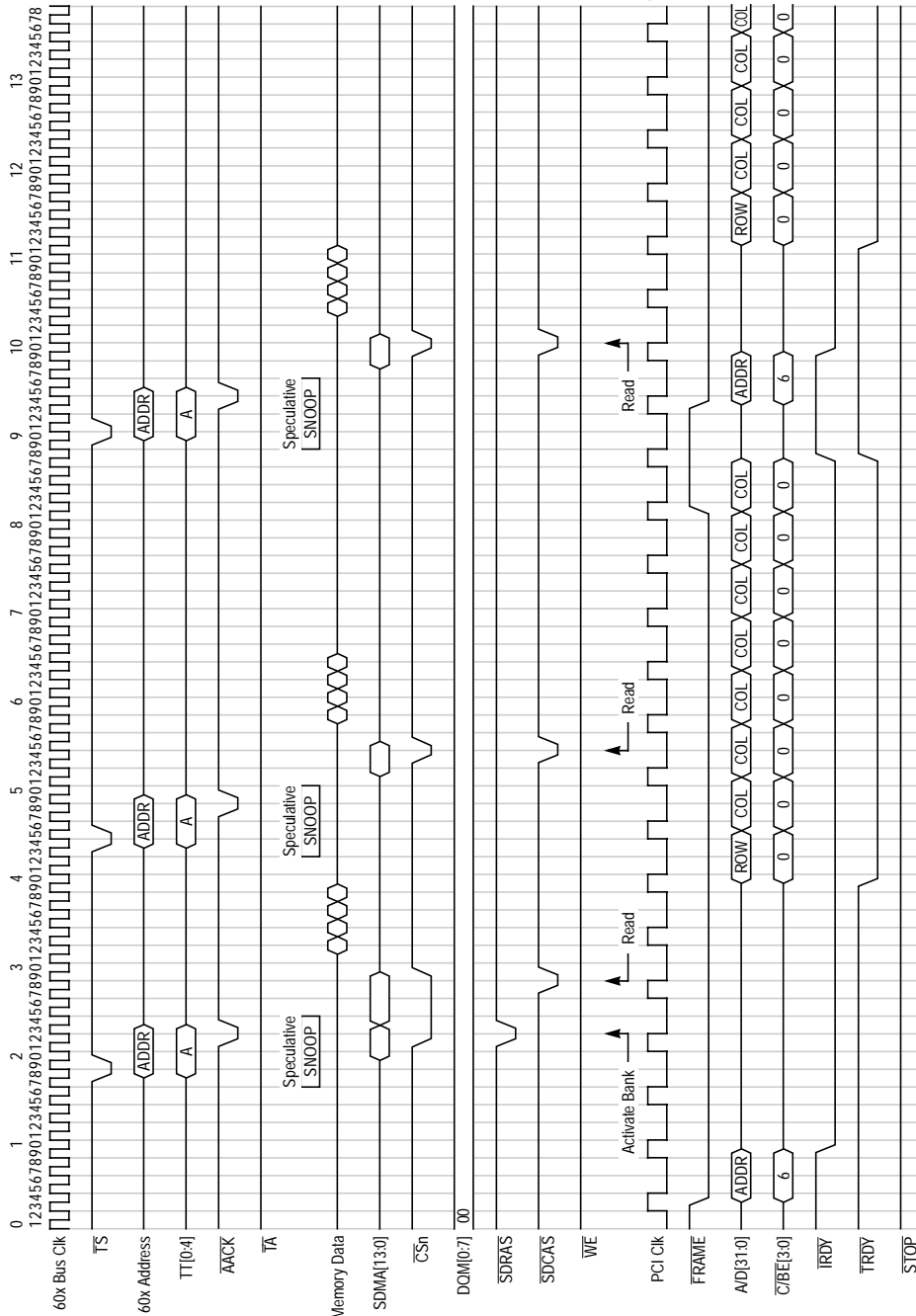


Figure 6-25. PCI Reads from SDRAM-Speculative Reads Enabled

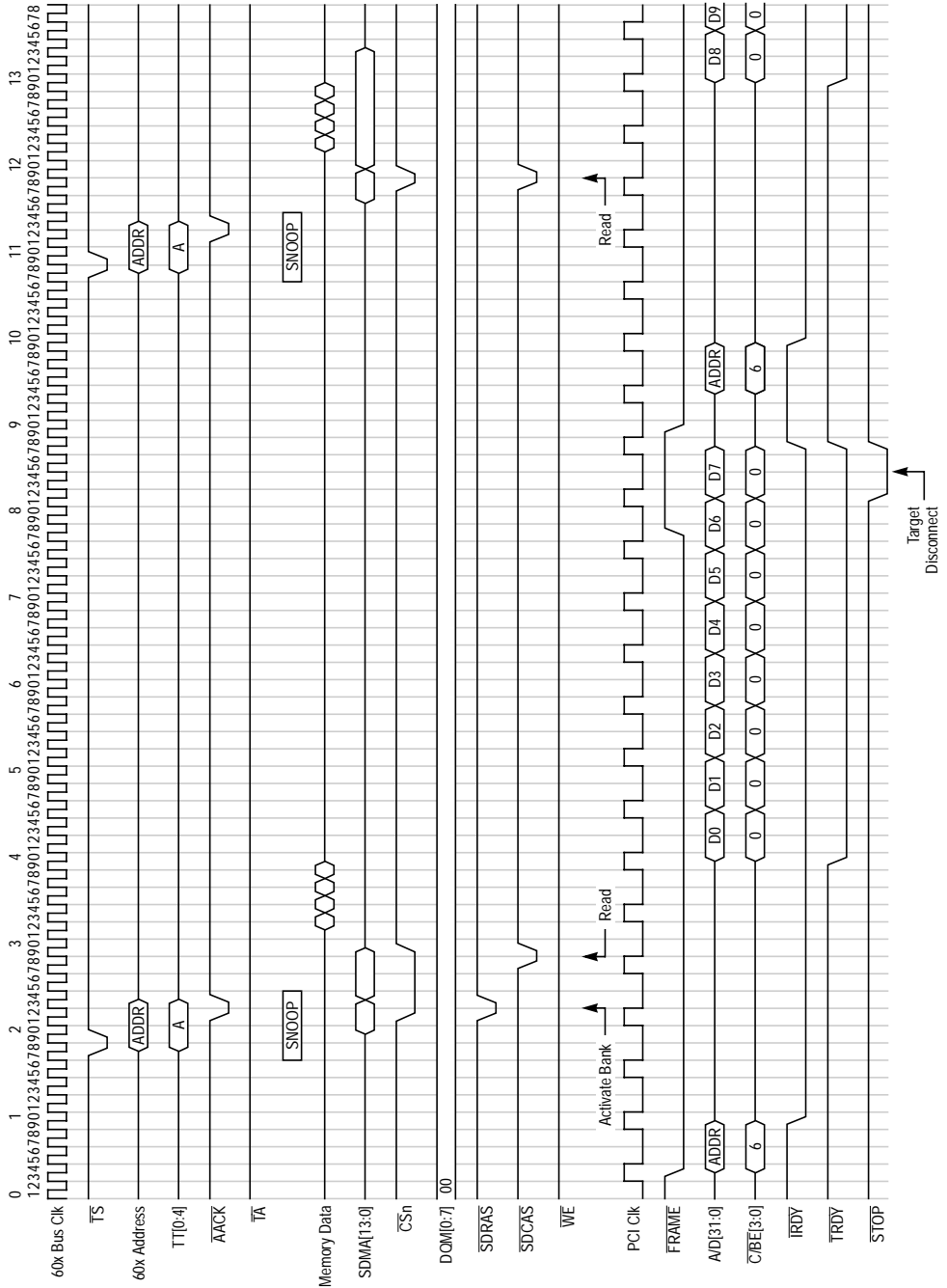


Figure 6-26. PCI Reads from SDRAM-Speculative Reads Disabled

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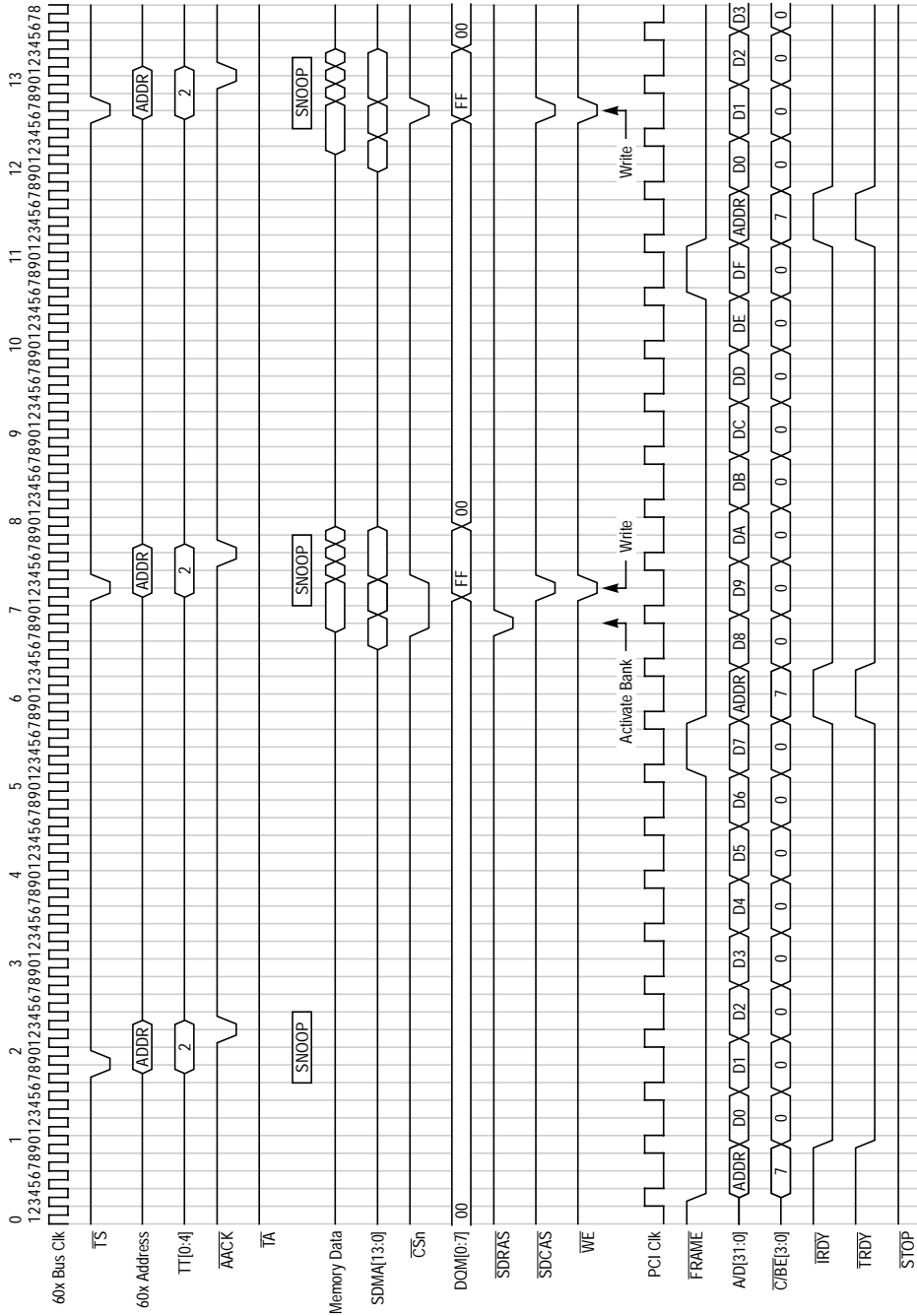


Figure 6-27. PCI Writes to SDRAM

6.3 FPM or EDO DRAM Interface Operation

Figure 6-28 shows an internal block diagram of the FPM and EDO DRAM interface for the MPC107.

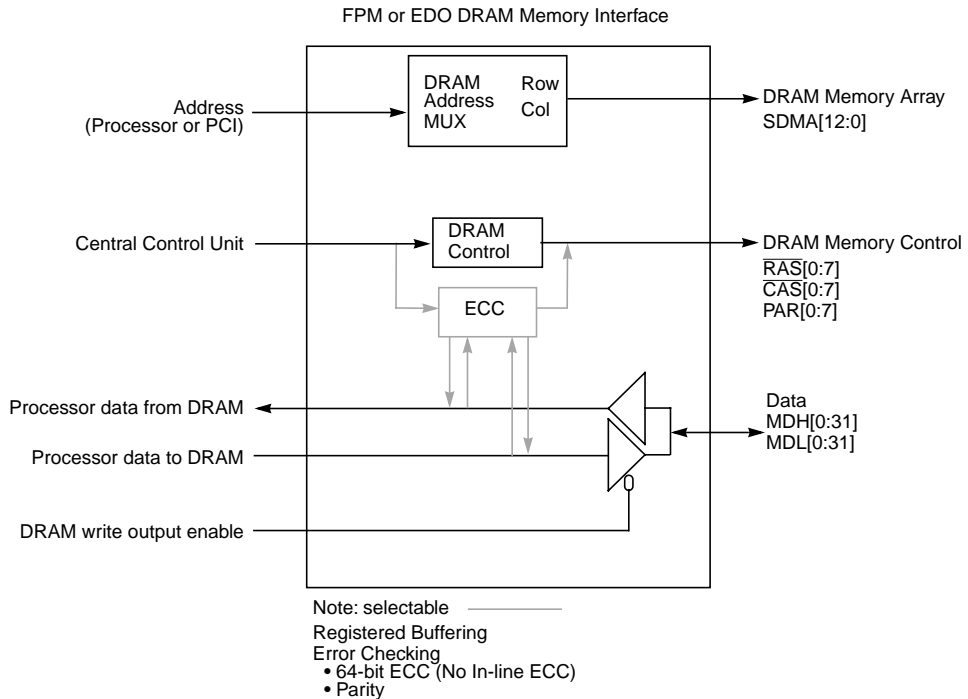


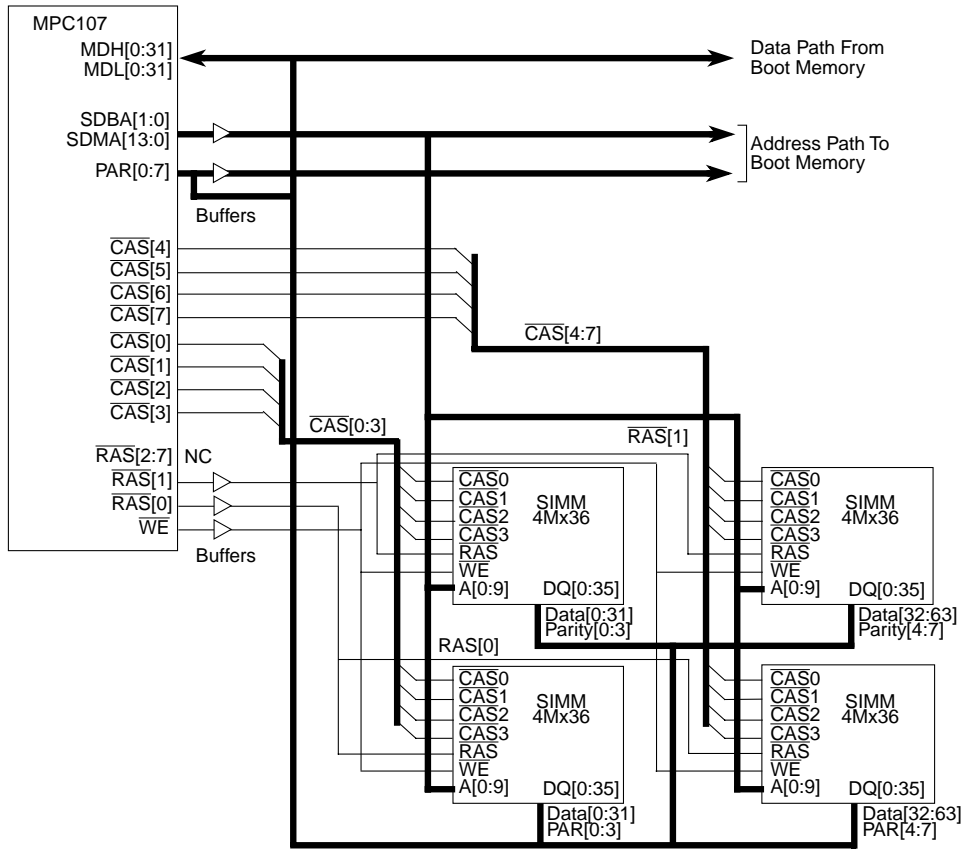
Figure 6-28. FPM or EDO DRAM Memory Interface Block Diagram

The MPC107 supports a variety of DRAM configurations, through SIMM, DIMM, or direct board attachment. Thirteen address pins provide for DRAM device densities of up to 64 Mbits. Eight row address strobe (\overline{RAS}) signals support up to eight banks of memory. Each bank can be 8 bytes wide; eight column address strobe (\overline{CAS}) signals are used to provide byte selection for writes. The banks can be built of DRAMs, SIMMs or DIMMs that range from 4 to 128 Mbits as described in Table 6-17. The memory design must be byte-selectable for writes using \overline{CAS} . The MPC107 allows up to 1 Gbyte of addressable memory.

In addition to the \overline{CAS} [0:7] signals, \overline{RAS} [0:7] signals, and address signals SDMA [0–13] and SDBA[1:0], there are 64 data signals MDH[0:31] and MDL[0:31], a write enable (\overline{WE}) signal, and one parity bit per byte-width of data PAR[0:7] for a total of 102 DRAM memory signals. Figure 6-29 is an example of a two-bank 16-Mbyte DRAM system. Figure 6-30 shows an example DRAM organization.

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Some address and control signals may or may not require buffering, depending upon the system design. Analysis of the MPC107 AC specifications, desired memory operating frequency, capacitive loads, and board routing loads assist the system designer in deciding whether any signals require buffering. See the *MPC107 Hardware Specifications* for more information.



| | | | | | | | | | | | |
|---------------------------|------|---|---|---|---|----|---|---|---|---|-----|
| Address Signals (Outputs) | SDMA | | | | | | | | | | |
| | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Logical Names | msb | | | | | MA | | | | | lsb |
| | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |

Figure 6-29. Example 16-Mbyte DRAM System with Parity—64-Bit Mode

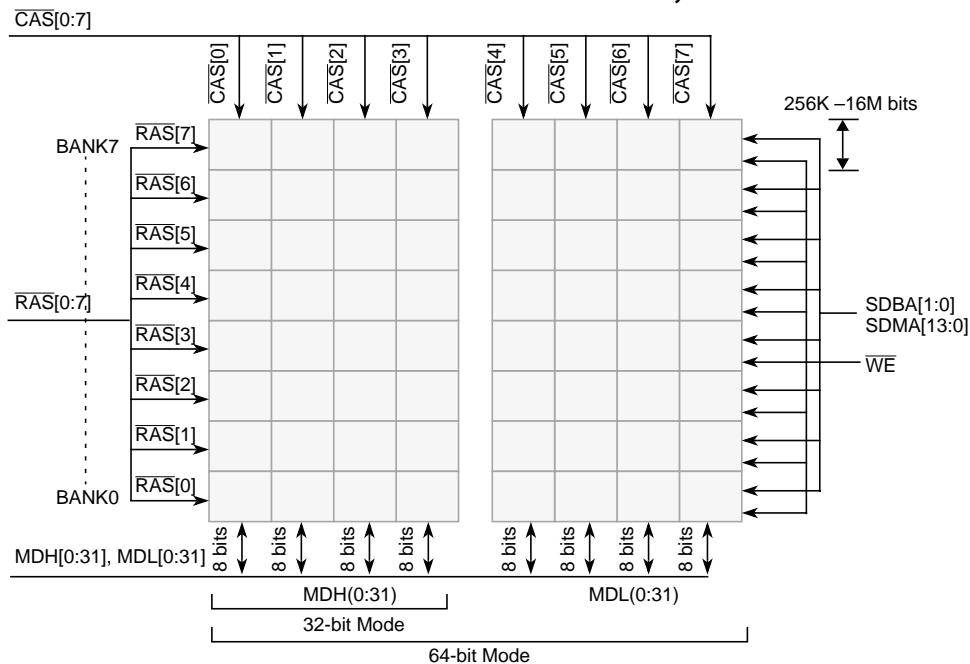


Figure 6-30. DRAM Memory Organization

6.3.1 Supported FPM or EDO DRAM Organizations

It is not necessary to use identical memory devices in each memory bank; individual memory banks may be of differing sizes but not of different type (SDRAM). The MPC107 can be configured to provide 9–13 row bits to a particular bank, and 7–12 column bits. Table 6-17 summarizes the DRAM configurations supported by the MPC107. This table is not exhaustive, although it covers most available DRAMs. The largest DRAM that can be supported is limited to 26 total address bits.

The MPC107 can be configured at system start-up by using a memory-polling algorithm or hard code in a boot ROM, to map correctly the size of each bank in memory. The MPC107 uses its bank map to assert the appropriate $\overline{\text{RAS}}[0:7]$ signals for memory accesses according to the provided bank depths.

System software must also configure MCCR1 register in the MPC107 at system start-up to appropriately multiplex the row and column address bits for each bank for the devices being used as shown in Table 6-17. Any unused banks should have their starting and ending addresses programmed out of the range of memory banks in use. Otherwise memory may become corrupted in the overlapping address range. Any unused banks should have their starting and ending addresses programmed out of the range of memory banks in use. Table 6-16 shows the unsupported multiplexed row and column address bit configurations in the 32- and 64-bit data bus mode. They result in non-contiguous address spaces.

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Table 6-16. Unsupported Multiplexed Row and Column Address Bits

| 32-bit Data Bus Mode | 64-bit Data Bus Mode |
|----------------------|----------------------|
| 13x10 | 13x10 |
| 13x9 | 13x9 |
| 13x8 | 13x8 |
| 12x8 | — |
| 12x7 | 12x7 |
| 11x8 | — |
| 11x7 | 11x7 |
| 10x8 | — |

Table 6-17. Supported FPM or EDO DRAM Device Configurations

| DRAM Devices | Devices (64-bit Bank) | Device Configuration | Row x Column Bits | 64-bit Bank Size (Mbytes) | 8 Banks of Memory (Mbytes) |
|--------------|-----------------------|----------------------|-------------------------|---------------------------|----------------------------|
| 4 Mbits | 4 | 256 Kbits x 16 | 9 x 9 | 2 | 16 |
| | 4 | 256 Kbits x 16 | 10 x 8 (64-bit only) | 2 | 16 |
| | 8 | 512 Kbits x 8 | 10 x 9 | 4 | 32 |
| | 8 | 512 Kbits x 8 | 11 x 8 (64-bit only) | 4 | 32 |
| | 16 | 1 Mbits x 4 | 10 x 10 | 8 | 64 |
| | 16 | 1 Mbits x 4 | 11 x 9 | 8 | 64 |
| | 64 | 4 Mbits x 1 | 12 x 10 | 32 | 256 |
| | 64 | 4 Mbits x 1 | 11 x 11 | 32 | 256 |
| 16 Mbits | 2 | 512 Kbits x 32 | 11 x 8 | 4 | 32 |
| | 2 | 512 Kbits x 32 | 10 x 9 | 4 | 32 |
| | 4 | 1 Mbits x 16 | 12 x 8 (64-bit only) | 8 | 64 |
| | 4 | 1 Mbits x 16 | 11 x 9 | 8 | 64 |
| | 4 | 1 Mbits x 16 | 10 x 10 | 8 | 64 |
| | 8 | 2 Mbits x 8 | 12 x 9 | 16 | 128 |
| | 8 | 2 Mbits x 8 | 11 x 10 | 16 | 128 |
| | 16 | 4 Mbits x 4 | 12 x 10 | 32 | 256 |
| | 16 | 4 Mbits x 4 | 11 x 11 | 32 | 256 |
| | 64 | 16 Mbits x 1 | 13 x 11 | 128 | 1024 |
| | 64 | 16 Mbits x 1 | 12 x 12 | 128 | 1024 |

Table 6-17. Supported FPM or EDO DRAM Device Configurations (Continued)

| DRAM Devices | Devices (64-bit Bank) | Device Configuration | Row x Column Bits | 64-bit Bank Size (Mbytes) | 8 Banks of Memory (Mbytes) |
|--------------|-----------------------|----------------------|-------------------|---------------------------|----------------------------|
| 64 Mbits | 2 | 2 Mbits x 32 | 12 x 9 | 16 | 128 |
| | 2 | 2 Mbits x 32 | 11 x 10 | 16 | 128 |
| | 4 | 4 Mbits x 16 | 12 x 10 | 32 | 256 |
| | 4 | 4 Mbits x 16 | 11 x 11 | 32 | 256 |
| | 8 | 8 Mbits x 8 | 12 x 11 | 64 | 512 |
| | 16 | 16 Mbits x 4 | 13 x 11 | 128 | 1024 |
| | 16 | 16 Mbits x 4 | 12 x 12 | 128 | 1024 |
| 128 Mbits | 2 | 4 Mbits x 32 | 12 x 10 | 32 | 256 |
| | 2 | 4 Mbits x 32 | 11x 11 | 32 | 256 |
| | 4 | 8 Mbits x 16 | 12 x 11 | 64 | 512 |
| | 8 | 16 Mbits x 8 | 13 x 11 | 128 | 1024 |
| | 8 | 16 Mbits x 8 | 12 x 12 | 128 | 1024 |

6.3.2 FPM or EDO DRAM Address Multiplexing

System software must configure the MPC107 at reset to appropriately multiplex the row and column address bits for each bank. This is done by writing the row address configuration into the memory control configuration register 1 (MCCR1); see Section 4.10, “Memory Control Configuration Registers.”

The internal physical addresses $A[0_{\text{msb}}:31_{\text{lsb}}]$ is multiplexed through the output address pins $SDMA[12:0]$. The row and column bit configuration settings are shown in Figure 6-31 for 32-bit bus mode and Figure 6-32 for 64-bit bus mode. During the \overline{RAS} and \overline{CAS} phases, the unshaded row and column bits $SDMA[12:0]$ multiplex the appropriate physical addresses.

6.3.2.1 Row Bit Multiplexing During The Row Phase (\overline{RAS})

The following list shows the relationships between the internal physical addresses $A[5_{\text{msb}} - 20_{\text{lsb}}]$ and the external address pins $SDMA[12:0]$ during the assertion of \overline{RAS} :

- In the 32-bit data bus mode, $SDMA12$ contains $A[6]$.
- In the 64-bit data bus mode $SDMA12$ contains $A[5]$.
- If the FPM or EDO has 9 row bits, $SDMA[8:0]$ contains $A[12:20]$.
- If the FPM or EDO has 10 row bits, $SDMA[9:0]$ contains $A[11:20]$.
- If the FPM or EDO has 11 row bits, $SDMA[10:0]$ contains $A[10:20]$.
- If the FPM or EDO has 12 or 13 row bits, $SDMA[11:0]$ contains $A[9:20]$.

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Note that SDMA12 is only used as the most-significant row address bit for 13 x 11 FPM or EDO arrays.

6.3.2.2 Column Bit Multiplexing During the Column Phase ($\overline{\text{CAS}}$)

The following list shows the relationships between the internal physical addresses $A[21_{\text{msb}}-29_{\text{lsb}}]$ and the external address pins SDMA[7:0] during the assertion of $\overline{\text{CAS}}$:

- In the in 32-bit bus mode, SDMA[7:0] contains $A[22:29]$.
- In the 64-bit bus mode, SDMA[7:0] contains $A[21:28]$.

The encoding of SDMA[11:8] during $\overline{\text{CAS}}$ depends on the bus mode selected (32- or 64-bit) and on the number of row bits set in MCCR1 as shown in Table 6-18.

Table 6-18. SDMA[11:8] Encodings for 32- and 64-Bit Bus Modes

| Row Bits | 32-Bit Bus Mode | 64-Bit Bus Mode |
|----------|-----------------------------|-------------------------|
| 9 | $A[9:11, 21]$ | $A[8:11]$ |
| 10 | $A[8:10, 21]$ | $A[7:10]$ |
| 11 | $A[7:9, 21]$ | $A[6:9]$ |
| 12 | $A[6:8, 21]$ | $A[5:8]$ |
| 13 | $A[\text{unused}, 7:8, 21]$ | $A[\text{unused}, 6:8]$ |

6.3.2.3 Graphical View of the Row and Column Bit Multiplexing

Figure 6-31 and Figure 6-32 provide a graphical view of the row and column bit multiplexing.



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| Row x Col | | Physical Address | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|-----|------------------|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|----|----|----|
| | | msb | | | | | | | | | | | | | | | | | | | | | | | | lsb | | | |
| | | 0-4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| 13x11 | RAS | | | 1 | | | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | 1 | 9 | 8 | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 12x12 | RAS | | | | | | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | 1 | 1 | 9 | 8 | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 12x11 | RAS | | | | | | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | 1 | 9 | 8 | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 12x10 | RAS | | | | | | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | 9 | 8 | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 12x9 | RAS | | | | | | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | 8 | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 12x8 | RAS | | | | | | 1 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 11x11 | RAS | | | | | | | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | 1 | 9 | 8 | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 11x10 | RAS | | | | | | | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | 9 | 8 | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 11x9 | RAS | | | | | | | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | 8 | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 11x8 | RAS | | | | | | | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 10x10 | RAS | | | | | | | | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | 9 | 8 | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 10x9 | RAS | | | | | | | | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | | 8 | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 10x8 | RAS | | | | | | | | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | | | | | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 9x9 | RAS | | | | | | | | | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| | CAS | | | | | | | | | 8 | | | | | | | | | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |

Figure 6-32. DRAM Address Multiplexing SDMA[12:0]—64 Bit Mode



6.3.3 FPM or EDO Memory Data Interface

The MPC107 supports registered data path buffering for the DRAM data interface between the internal 60x bus and external memory data bus, which must be configured as described in Table 6-19 and Table 6-20. Unspecified bit settings have undefined behavior.

Table 6-19. FPM or EDO Memory Parameters

| Bit Name | Register and Offset | Bit Number in Register |
|---------------------|---------------------|------------------------|
| RAM_TYPE | MCCR1 @ 0xF0 | 17 |
| EDO | MCCR2 @ 0xF4 | 16 |
| PCKEN | MCCR1 @ 0xF0 | 16 |
| INLINE_WR_EN | MCCR2 @ 0xF4 | 19 |
| INLRD_PARECC_CHK_EN | MCCR2 @ 0xF4 | 18 |
| INLINE_PAR_NOT_ECC | MCCR2 @ 0xF4 | 20 |
| BUF_TYPE[0] | MCCR4 @ 0xFC | 22 |
| BUF_TYPE[1] | MCCR4 @ 0xFC | 20 |
| RMW_PAR | MCCR2 @ 0xF4 | 0 |
| ECC_EN | MCCR2 @ 0xF4 | 17 |
| MEM_PARITY_ECC_EN | ErrEnR1 @ 0xC0 | 2 |
| MB_ECC_ERR_EN | ErrEnR2 @ 0xC4 | 3 |

Table 6-20. FPM or EDO System Configurations

| RAM_TYPE | EDO | PCKEN | INLINE_WR_EN | INLRD_PARECC_CHK_EN | INLINE_PAR_NOT_ECC | BUF_TYPE[0] | BUF_TYPE[1] | RMW_PAR | ECC_EN | MEM_PARITY_ECC_EN | MB_ECC_ERR_EN | Description |
|----------|-----|-------|--------------|---------------------|--------------------|-------------|-------------|---------|--------|-------------------|---------------|-----------------------------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | FPM, registered, no ECC or parity |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | EDO, registered, no ECC or parity |
| 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | FPM, registered, parity enabled |
| 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | EDO, registered, parity enabled |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | FPM, registered, ECC enabled |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | EDO, registered, ECC enabled |
| 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | FPM, RMW_PAR |
| 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | EDO, RWM_PAR |

The registered buffer mode is the default data bus buffering mode for the MPC107. Note that in-line ECC is not available with FPM or EDO DRAM.

6.3.4 FPM or EDO DRAM Initialization

At system reset, the main memory is inactive. When the reset signal $\overline{\text{HRESET}}$ is negated, the MEMGO bit is cleared to zero (0) which turns off the memory controller. The local processor 5 starts fetching boot code from ROM (local or PCI). For systems containing FPM or EDO DRAM, the boot code must set the MPC107 configuration bit RAMTYP = 1.

Additionally, all other MPC107 configuration registers relevant to DRAM must be initialized. Table 6-21 shows the register fields in the memory interface configuration registers (MICRs) and the memory control configuration registers (MCCRs).

Table 6-21. Memory Interface Configuration Register Fields

| Register Field | Description | Configuration Register (and offset) |
|-------------------------------------|---|-------------------------------------|
| RAM_TYPE | SDRAM, FPM, or EDO DRAM | MCCR1 @ <F0> |
| Memory Bank Start and End Addresses | | MICR @ <80>–<9C> |
| Memory Bank Enables | | MICR @ <A0> |
| Row Address Bits For Each Bank | | MCCR1 @ <F0> |
| PCKEN | Parity check enable | MCCR1 @ <F0> |
| SREN | Self refresh enable | MCCR1 @ <F0> |
| REFINT | Interval between refreshes | MCCR2 @ <F4> |
| RP1 | $\overline{\text{RAS}}$ precharge interval | MCCR3 @ <F8> |
| RCD2 | $\overline{\text{RAS}}$ to $\overline{\text{CAS}}$ delay | MCCR3 @ <F8> |
| CAS3 | $\overline{\text{CAS}}$ assertion interval for first data beat | MCCR3 @ <F8> |
| CP4 | $\overline{\text{CAS}}$ precharge interval | MCCR3 @ <F8> |
| CAS5 | $\overline{\text{CAS}}$ assertion interval for page mode data beats | MCCR3 @ <F8> |
| RAS6P | $\overline{\text{RAS}}$ assertion interval for CBR refresh | MCCR3 @ <F8> |
| RMW_PAR | Read modify write parity | MCCR2 @ <F4> |
| ECC_EN | ECC enable | MCCR2 @ <F4> |
| BUF_TYPE[1] | Registered data path = 0 (off) | MCCR4 @ <FC> |
| BUF_TYPE[0] | Cleared. In-line data path disabled. | MCCR4 @ <FC> |
| WRITE_PARITY_CHK | Enable write path parity error reporting | MCCR2 @ <F4> |

After configuration of all these parameters is complete, the system software must set the configuration bit MEMGO which enables the memory controller. The MPC107 performs one $\overline{\text{CAS}}$ before $\overline{\text{RAS}}$ (CBR) refresh cycle each time REFINT elapses. After eight refreshes, the main memory array is available for read and write accesses.

6.3.5 FPM or EDO DRAM Interface Timing

The read and write timing for DRAM is also controlled through programmable registers. These registers are programmed by system software at system start-up to control:

- \overline{RAS} precharge time (RP_1)
- \overline{RAS} to \overline{CAS} delay time (RCD_2)
- \overline{CAS} pulse width for the first access (CAS_3)
- \overline{CAS} precharge time (CP_4)
- \overline{CAS} pulse width in page mode (CAS_5)

All signal transitions occur on system clock rising edges. Figure 6-34 shows DRAM read timing with the programmable variables. Figure 6-36 shows DRAM write timing with the programmable variables. As shown, the provided timing variables are applicable to both read and write timing configuration. System software is responsible for optimal configuration of these parameters after reset. This configuration process must be completed at system start-up before any attempts to access DRAM. The actual values used by boot code depend on the memory technology used.

Note that no more than 8 PCI clock cycles should elapse between successive assertions of \overline{CAS} within a burst.

Table 6-22 defines the timing parameters for FPM or EDO DRAM. Subscripts identify timing variables.

Table 6-22. FPM or EDO Timing Parameters

| Symbol | Timing Parameter |
|---------|---|
| AA | Access time from column address |
| ASC | Column address setup time |
| ASR | Row address setup time |
| CAC | Access time from \overline{CAS} |
| CAH | Column address hold time |
| CAS_3 | \overline{CAS} assertion interval for a single beat, or for the first access in a burst |
| CAS_5 | \overline{CAS} assertion interval for page mode access |
| CHR | \overline{CAS} hold time for CBR refresh |
| CP | \overline{CAS} precharge time |
| CP_4 | \overline{CAS} precharge interval during page-mode access |
| CRP | \overline{CAS} to \overline{RAS} precharge time |
| CSH | \overline{CAS} hold time |
| CSP | \overline{CAS} setup time for CBR refresh |
| DH | Data in hold time |

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Table 6-22. FPM or EDO Timing Parameters* (Continued)

| Symbol | Timing Parameter |
|-------------------|---|
| DS | Data in setup time |
| PC | Fast page mode cycle time |
| RAC | Access time from $\overline{\text{RAS}}$ |
| RAD | $\overline{\text{RAS}}$ to column address delay time |
| RAH | Row address hold time |
| RAL | Column address to $\overline{\text{RAS}}$ lead time |
| RAS_{6P} | $\overline{\text{RAS}}$ assertion interval for CBR refresh |
| RASP | $\overline{\text{RAS}}$ pulse width (page mode) |
| RASS | Self-refresh interval (power saving modes only) |
| RC | Random access (read, write, or refresh) cycle time |
| RCD_2 | $\overline{\text{RAS}}$ to $\overline{\text{CAS}}$ delay interval |
| RHCP | $\overline{\text{RAS}}$ hold time from $\overline{\text{CAS}}$ precharge (page mode only) |
| RP_1 | $\overline{\text{RAS}}$ precharge interval |
| RPC | $\overline{\text{RAS}}$ precharge to $\overline{\text{CAS}}$ active time |
| RSH | $\overline{\text{RAS}}$ hold time |
| WCH | Write command hold time (referenced to $\overline{\text{CAS}}$) |
| WCS | Write command setup time |
| WP | Write command pulse width |
| WRH | Write to $\overline{\text{RAS}}$ hold time (CBR refresh) |
| WRP | Write to $\overline{\text{RAS}}$ precharge time (CBR refresh) |

Note that all signal transitions occur on the rising edge of the memory bus clock.

Figure 6-33 through Figure 6-38 shows FPM or EDO timing for various types of accesses with ECC disabled.

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Figure 6-33 shows a single-beat read operation

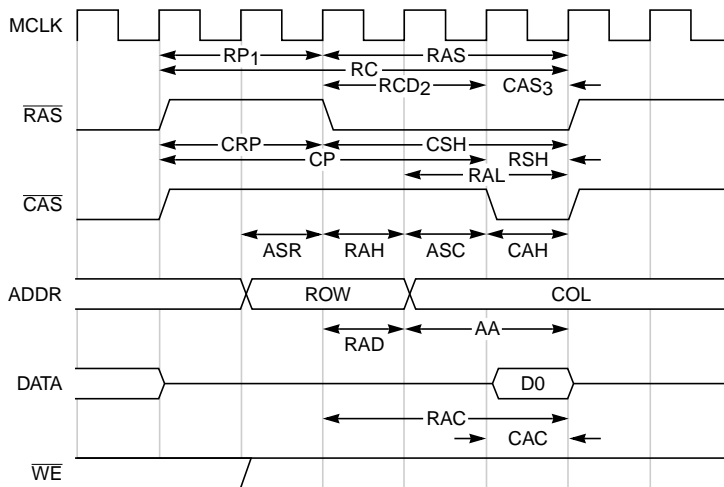


Figure 6-33. DRAM Single-Beat Read Timing (No ECC)

Figure 6-34 shows a 64-bit bus mode burst read operation.

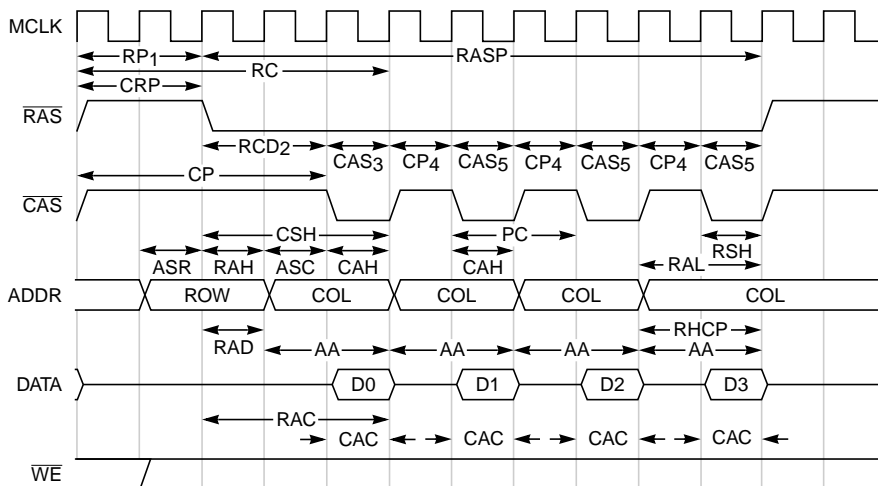


Figure 6-34. DRAM Four-Beat Burst Read Timing (No ECC)—64-Bit Mode

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Figure 6-35 shows a 32-bit bus mode burst read operation.

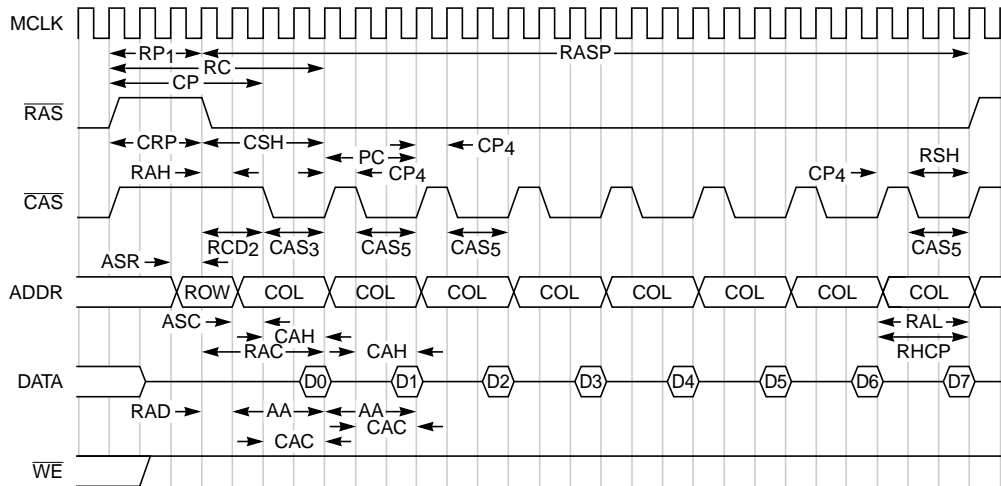


Figure 6-35. DRAM Eight-Beat Burst Read Timing Configuration—32-Bit Mode

Figure 6-36 shows a single-beat write operation.

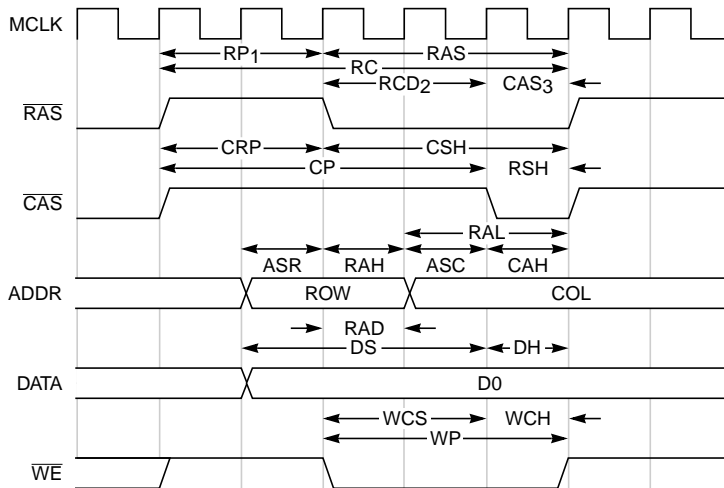


Figure 6-36. DRAM Single-Beat Write Timing (No ECC)

Figure 6-37 shows a 64-bit bus mode burst write operation.

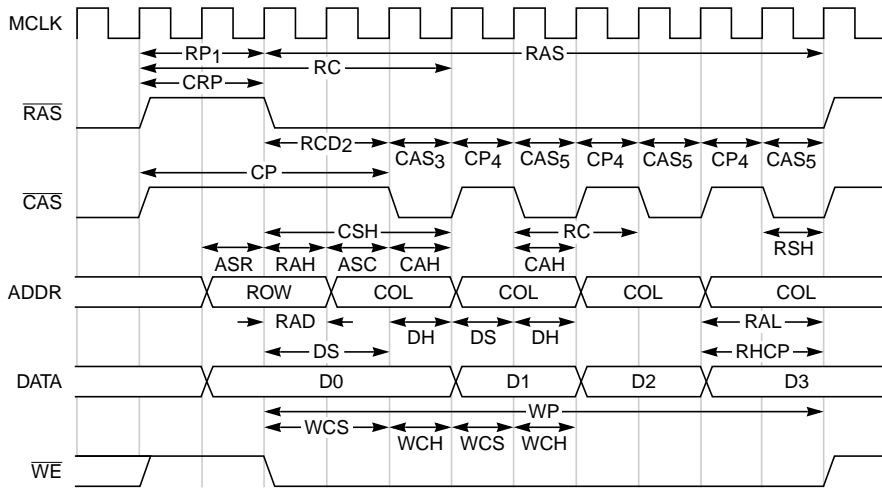


Figure 6-37. DRAM Four-Beat Burst Write Timing (No ECC)—64-Bit Mode

Figure 6-38 shows a 32-bit bus mode burst write operation.

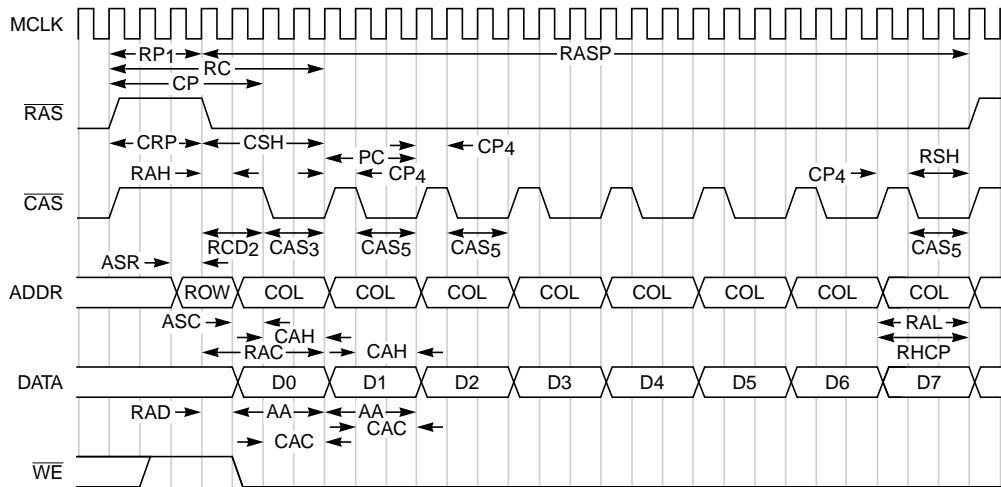


Figure 6-38. DRAM Eight-beat Burst Write Timing (No ECC)—32 Bit Mode

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6.3.6 DMA Burst Wrap

The MPC107 supports burst-of-four data beats for accesses with a 64-bit data path and burst-of-eight data beats for accesses with a 32-bit data path. The burst is always sequential, and the critical double word is always supplied first as detailed in the following two examples:

- Using a 64-bit data path, if the local processor requests the third double word (DW2) of a cache line, the MPC107 reads double words from memory in the order DW2-DW3-DW0-DW1.
- Using a 32-bit data path, if the local processor requests the third double word (W4 and W5) of a cache line, the MPC107 reads words from memory in the order W4-W5-W6-W7-W0-W1-W2-W3.

6.3.7 FPM or EDO DRAM Page Mode Retention

Under certain conditions, the MPC107 retains the currently active FPM or EDO page by holding $\overline{\text{RAS}}$ asserted for pipelined burst accesses. These conditions are as follows:

- A pending transaction (read or write) hits the currently active FPM or EDO page.
- There are no pending refreshes.
- The maximum $\overline{\text{RAS}}$ assertion interval (controlled by PGMAX) has not been exceeded.

Page mode can dramatically reduce access latencies for page hits. Depending on the memory system design and timing parameters, page mode can save three to four clock cycles from subsequent burst accesses that hit in an active page. Page mode is disabled by clearing the PGMAX parameter (PGMAX = 0x00) located in the memory page mode register (MPM). See Section 4.6.3, “Memory Page Mode Register—0xA3,” for more information.

6.3.8 FPM or EDO DRAM Parity and RMW Parity

When configured for FPM or EDO, the MPC107 supports two forms of parity checking and generation—normal parity and read-modify-write (RMW) parity. Normal parity assumes that each of the eight parity bits is controlled by a separate $\overline{\text{CAS}}$ signal. Thus, for a single-beat write from PCI to system memory, the MPC107 generates a parity bit for each byte written to memory.

RMW parity assumes that all eight parity bits are controlled by a single $\overline{\text{CAS}}$ signal; therefore it must be written as a single 8-bit quantity (byte). Thus, for any write operation to system memory that is less than a double word, the MPC107 must latch the write data, read an entire 64-bit double word from memory, check the parity of that double word, merge the write data with that double word, regenerate parity for the new double word, and finally write the new double word back to memory.



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The MPC107 checks parity on all memory reads, provided parity checking is enabled (PCKEN = 1). The MPC107 generates parity for the following operations:

- PCI-to-memory write operations
- Processor single-beat write operations with RMW parity enabled (RMW_PAR = 1)

The local processor is expected to generate parity for all other memory write operations as the data goes directly to memory.

Note that the MPC107 does not support RMW parity mode when in 32-bit data path mode (RMW_PAR = 0).

6.3.8.1 RMW Parity Latency Considerations

When RMW parity is enabled, the time required to read, modify, and write increases latency for some transactions.

For local processor single-beat writes to system memory, the MPC107 latches the data, performs a double-word read from system memory (checking parity), and then merges the write data from the processor with the data read from memory. The MPC107 then generates new parity bits for the merged double word and writes the data and parity to memory. The read-modify-write process adds six clock cycles to a single-beat write operation. If page-mode retention is enabled (PGMAX > 0), then the MPC107 keeps the memory in page mode for the read-modify-write sequence. Figure 6-41 shows FPM or EDO timing for a local processor single-beat write operation with RMW parity enabled.

For PCI writes to system memory with RMW parity enabled, the MPC107 latches the data in the internal PCI-to-system-memory-write buffer (PCMWB). If the PCI master writes complete double words to system memory, the MPC107 generates the parity bits when the PCMWB is flushed to memory. However, if the PCI master writes 32-, 16-, or 8-bit data that cannot be gathered into a complete double word in the PCMWB, a read-modify-write operation is required. The MPC107 performs a double-word read from system memory (checking parity), and then merges the write data from the PCI master with the data read from memory. The MPC107 then generates new parity for the merged double word and writes the data and parity to memory. If page mode retention is enabled (PGMAX > 0), the MPC107 keeps the memory in page mode for the read-modify-write sequence.

Because the local processor drives all eight parity bits during burst writes to system memory, these transactions go directly to the DRAMs with no performance penalty. All other transactions are unaffected and operate as in normal parity mode.

6.3.9 FPM or EDO ECC

As an alternative to simple parity, the MPC107 supports ECC for the data path between the MPC107 and system memory. ECC not only allows the MPC107 to detect errors in the memory data path but also to correct single-bit errors in the 64-bit data path. The ECC logic



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MPC107 checks ECC on all memory reads (provided `ECC_EN = 1`). The MPC107 supports a read-modify-write mode similar to the RMW parity mode described above for writes smaller than double word writes. The MPC107 does not support ECC when in 32-bit data path mode (`ECC_EN = 0`).

6.3.9.1 FPM or EDO DRAM Interface Timing with ECC

When ECC is enabled, the time required to check and generate the ECC codes increases access latency. Figure 6-39 through Figure 6-40 shows FPM or EDO timings for various types of accesses with ECC enabled.

For processor burst reads from system memory, checking the ECC codes for errors requires two additional clock cycles for the first data returned and at least four clock cycles for subsequent beats. These requirements do not depend on the buffer type or whether FPM or EDO is used for system memory.

For local processor single-beat writes to system memory, the MPC107 latches the data, performs a double-word read from system memory (checking and correcting any ECC errors), and merges the write data from the processor with the data read from memory. The MPC107 then generates a new ECC code for the merged double word and writes the data and ECC code to memory. This read-modify-write process adds six clock cycles to a single-beat write operation. If page mode retention is enabled (`PGMAX > 0`), the MPC107 keeps the memory in page mode for the read-modify-write sequence.

For local processor burst writes to system memory, the MPC107 latches the data in the internal copyback buffer and flushes the buffer to memory at the earliest opportunity. The MPC107 generates the ECC codes when the flush occurs. Note that the MPC107 does not check the data being overwritten in memory.

For PCI writes to system memory with ECC enabled, the MPC107 latches the data in the internal PCI to memory write buffer (PCMWB). If the PCI master writes complete double words to system memory, the MPC107 generates the ECC codes when the PCMWB is flushed to memory.

If the PCI master writes 32-, 16-, or 8-bit data that cannot be gathered into a complete double word in the PCMWB, a read-modify-write operation is required.

The MPC107 performs a double-word read from system memory (checking and correcting any ECC errors), then merges the write data from the PCI master with the data read from memory, generates a new ECC code for the merged double word, and writes the data and ECC code to memory.

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Figure 6-39 shows a FPM burst read operation.

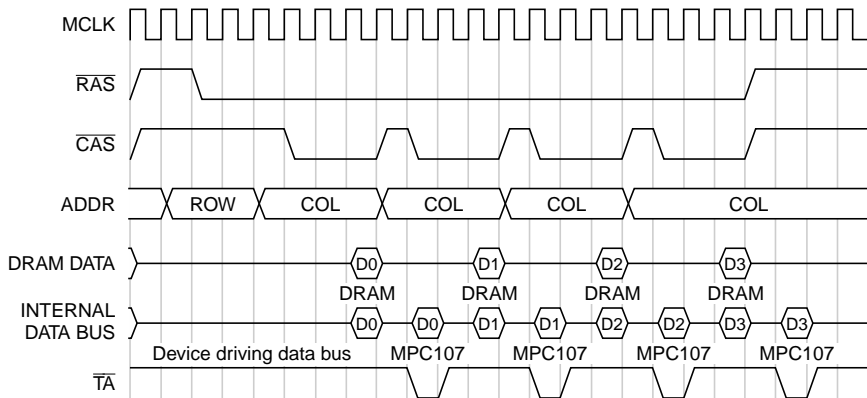


Figure 6-39. FPM DRAM Burst Read with ECC

Figure 6-40 shows an EDO burst read operation.

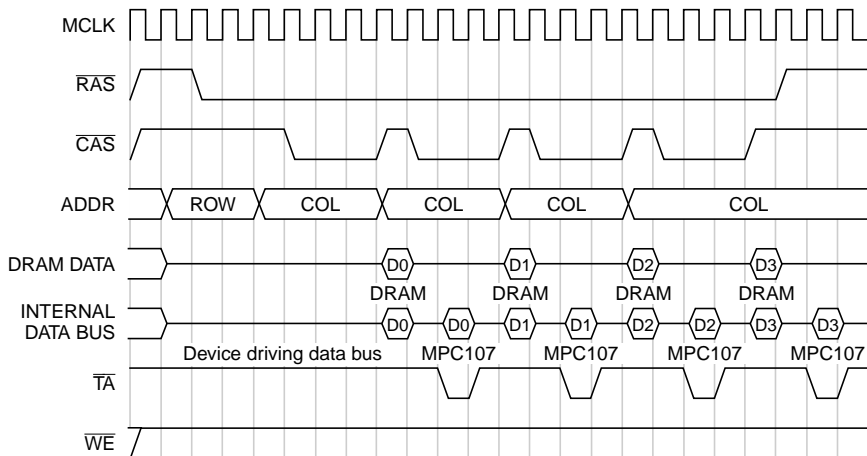


Figure 6-40. EDO DRAM Burst Read Timing with ECC

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Figure 6-41 shows a single-beat write operation.

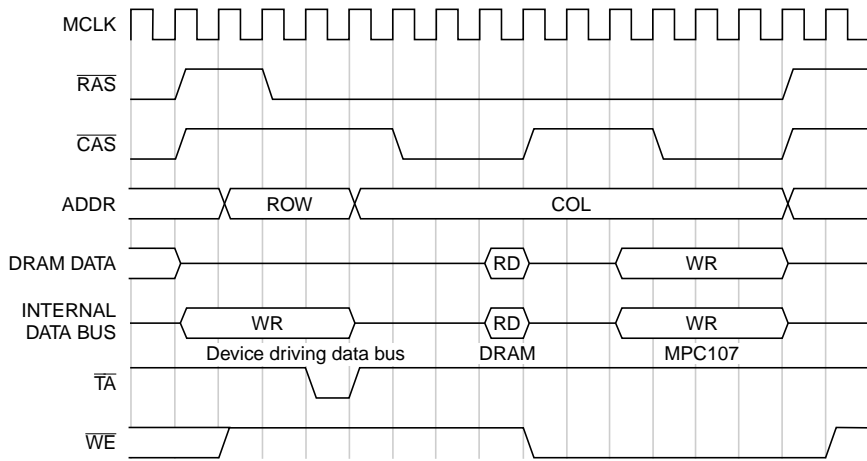


Figure 6-41. DRAM Single-Beat Write Timing with RMW or ECC Enabled

6.3.10 FPM or EDO DRAM Refresh

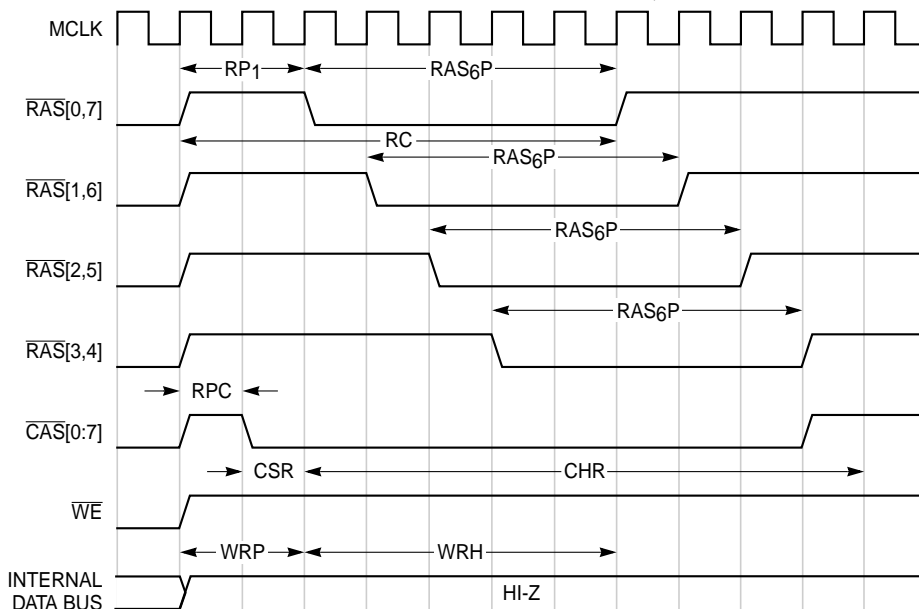
The MPC107's memory interface distributes $\overline{\text{CAS}}$ -before- $\overline{\text{RAS}}$ (CBR) refreshes to DRAM according to the interval specified in the MCCR2[REFINT] parameter. MCCR2 must be programmed by boot code at system start-up. The value to be stored in REFINT represents the number of memory clock cycles required between CBR refreshes.

This value should allow for a potential collision between memory access and refresh. (The per row refresh interval should be reduced by the longest memory access time.) For example, for a DRAM with a cell refresh time of 64 mS and 4096 rows, the per row refresh interval would be $64 \text{ mS} / 4,096 \text{ rows} = 15.6 \mu\text{S}$. If the memory interface runs at 66 MHz, 15.6 μS represents 1,030 memory clock cycles. If a burst read is in progress when a refresh is to be performed, the refresh waits for the read to complete. Thus, the per-row refresh interval (1,030 clocks) should be reduced by the longest access time (based on configuration parameters) and then stored to REFINT (as a binary representation of the difference).

6.3.10.1 FPM or EDO Refresh Timing

The refresh timing for DRAM is controlled through MCCR3[RAS_{6p}]. This register is initialized during reset and controls the $\overline{\text{RAS}}$ active time during a CBR refresh. (Refer to interval RAS_{6p} in Figure 6-42.) As shown in the figure, the MPC107 implements bank staggering for CBR refreshes. System software is responsible for optimal configuration of interval RAS_{6p} after system start-up. Such configuration must be completed before attempting access to DRAM.

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- NOTES:
1. Subscripts identify programmable timing variable (RP1, RAS6P).
 2. RAS6P = 1–8 cycles.
 3. RPs = As configured for read or write timing.

Figure 6-42. DRAM Bank Staggered CBR Refresh Timing Configuration

6.3.11 FPM or EDO DRAM Power Saving Modes

The MPC107’s memory interface provides for sleep, doze, and nap power saving modes defined for the local processor. In doze and nap modes, the MPC107 supplies normal CBR refresh to DRAM. In sleep mode, the MPC107 can be configured to take advantage of DRAM self-refresh mode, to provide normal refresh to DRAM, or to provide no refresh support. If the MPC107 is configured to provide no refresh support in sleep mode, system software must appropriately preserve DRAM data, that is by copying to disk.

See Chapter 14, “Power Management,” for more information on the power saving modes of the MPC107.

6.3.11.1 Configuration Parameters for DRAM Power Saving Modes

Table 6-25 provides a summary of the MPC107 configuration bits relevant to power saving modes. In Table 6-25, PMCR1 refers to the MPC107’s power management configuration register 1, and MCCR1 refers to memory control configuration register 1.

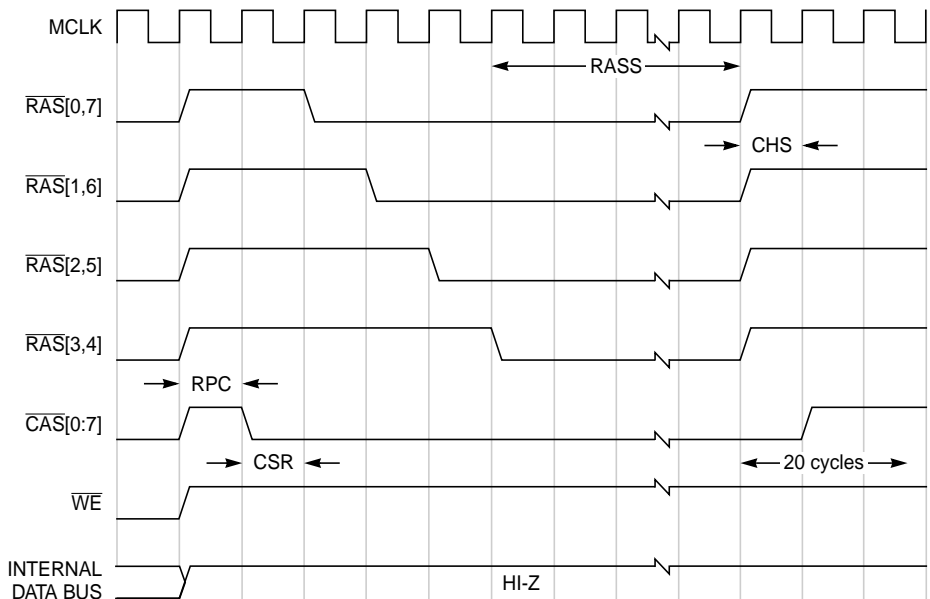
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Table 6-25. FPM or EDO DRAM Power Saving Modes Refresh Configuration

| Power Saving Mode | Refresh Type | Power Management Control Register (PMCR1) | | | | | MCCR1 [SREN] |
|-------------------|--------------|---|------|-----|-------|-----------|--------------|
| | | PM | DOZE | NAP | SLEEP | LP_REF_EN | |
| Doze | Normal | 1 | 1 | 0 | 0 | — | — |
| Nap | Normal | 1 | — | 1 | 0 | — | — |
| Sleep | Self | 1 | — | — | 1 | 1 | 1 |
| | Normal | 1 | — | — | 1 | 1 | 0 |
| | None | 1 | — | — | 1 | 0 | — |

6.3.11.2 DRAM Self-Refresh in Sleep Mode

The MPC107 allows the system designer to use DRAMs that provide self refresh for power-down situations. These DRAMs should be used if data retention is imperative during sleep mode. The MPC107 properly configures these DRAMs during sleep mode if the appropriate configuration register bit is set. The timing for such a self refresh initiation is shown in Figure 6-43.



NOTE: RASS = Self-refresh interval (must be greater than 100 μ s).

Figure 6-43. DRAM Self-Refresh Timing Configuration

6.3.12 PCI-to-DRAM Transaction Examples

The figures in this section provide examples of signal timing for PCI-to-DRAM transactions. Figure 6-44 shows a series of PCI reads from DRAM with Speculative Reads Enabled. Figure 6-45 shows a series of PCI reads from DRAM with Speculative Reads Disabled. Figure 6-46 shows a series of PCI writes to DRAM.



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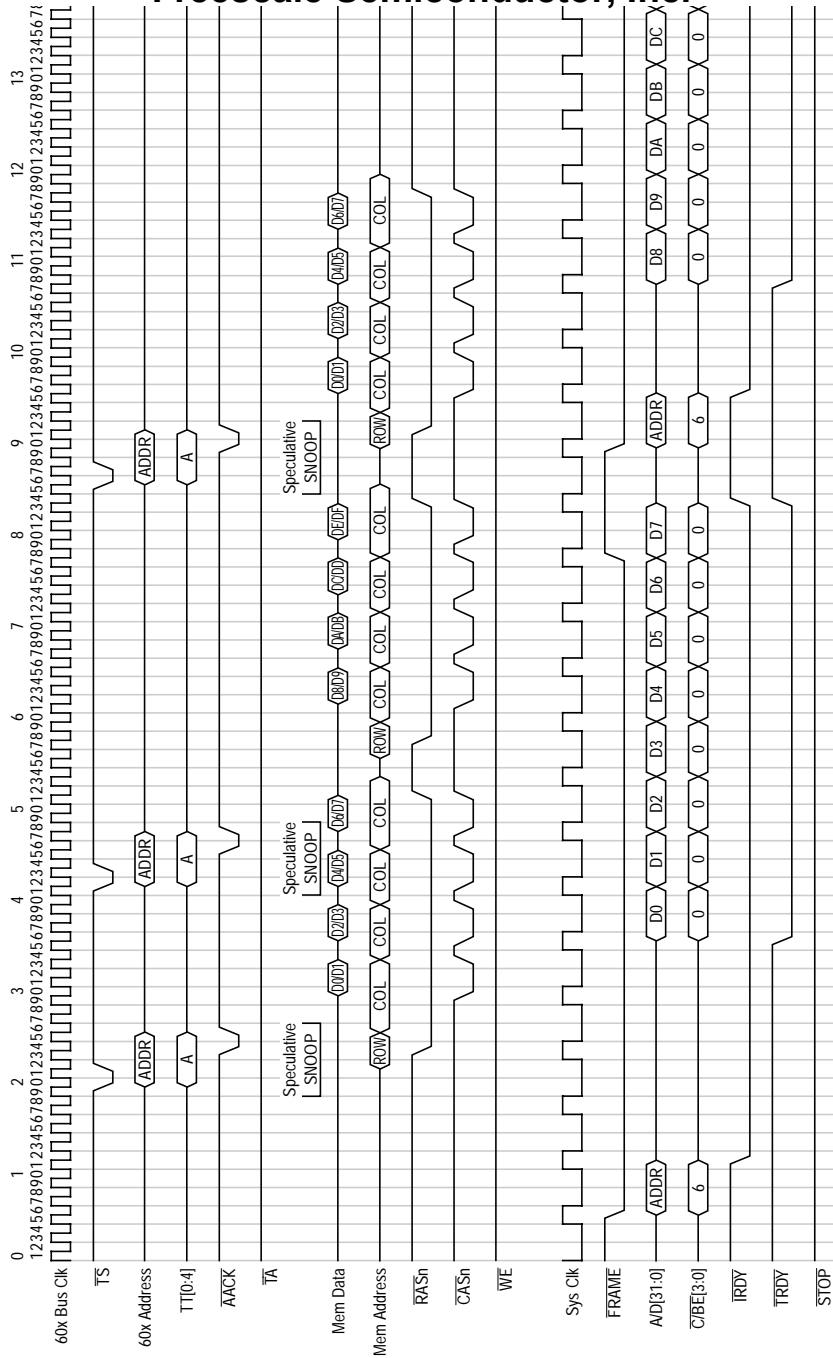


Figure 6-44. PCI Reads from DRAM-Speculative Reads Enabled

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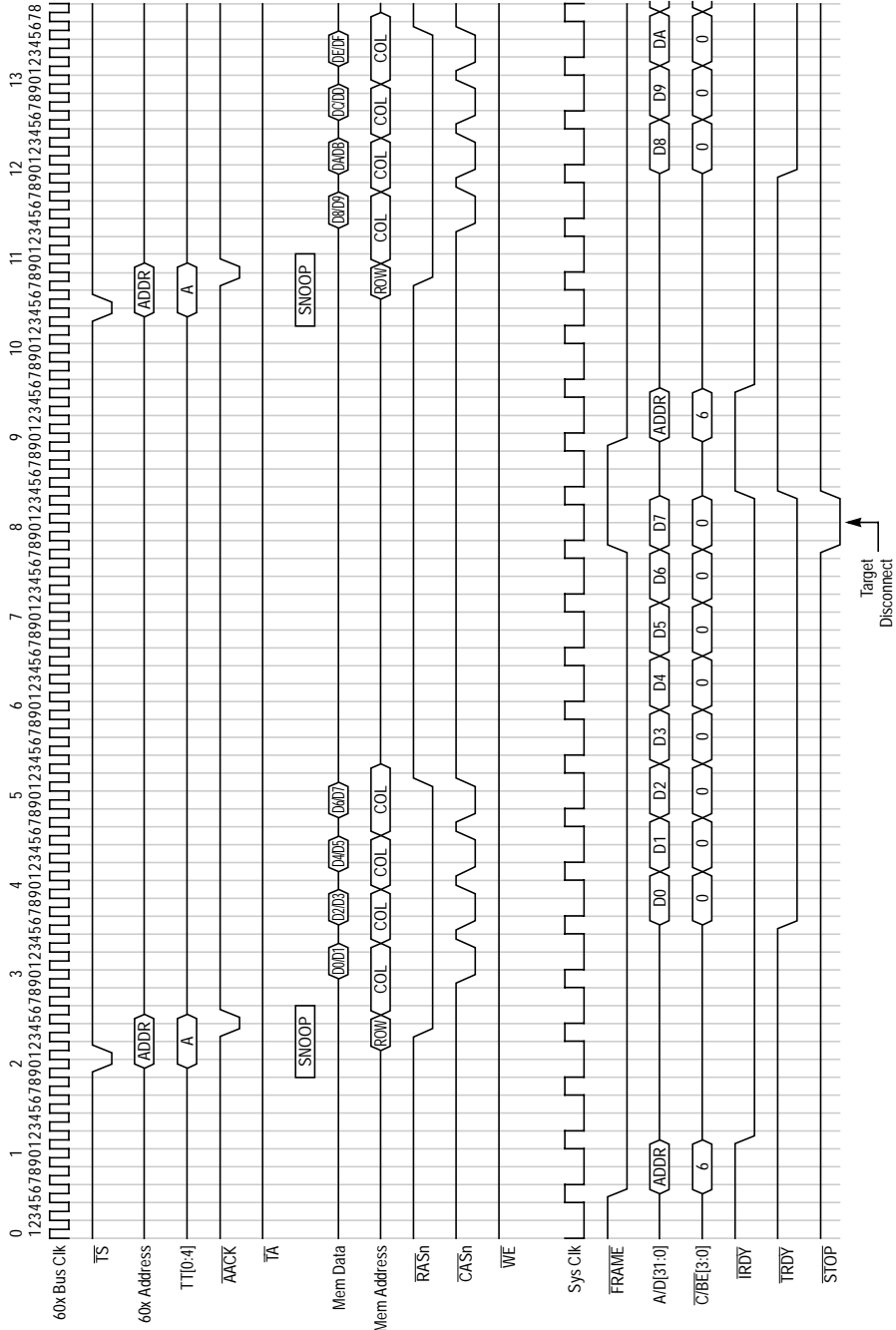


Figure 6-45. PCI Reads from DRAM-Speculative Reads Disabled

6.4 ROM/Flash Interface Operation

For the ROM/Flash interface, the MPC107 provides 24 address bits, four chip selects, one Flash output enable (\overline{FOE}), and one flash write enable (\overline{WE}).

Figure 6-47 displays a block diagram of the ROM interface.

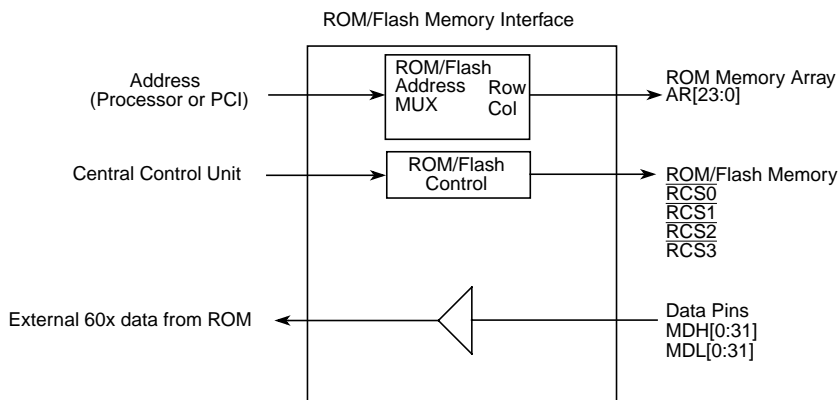
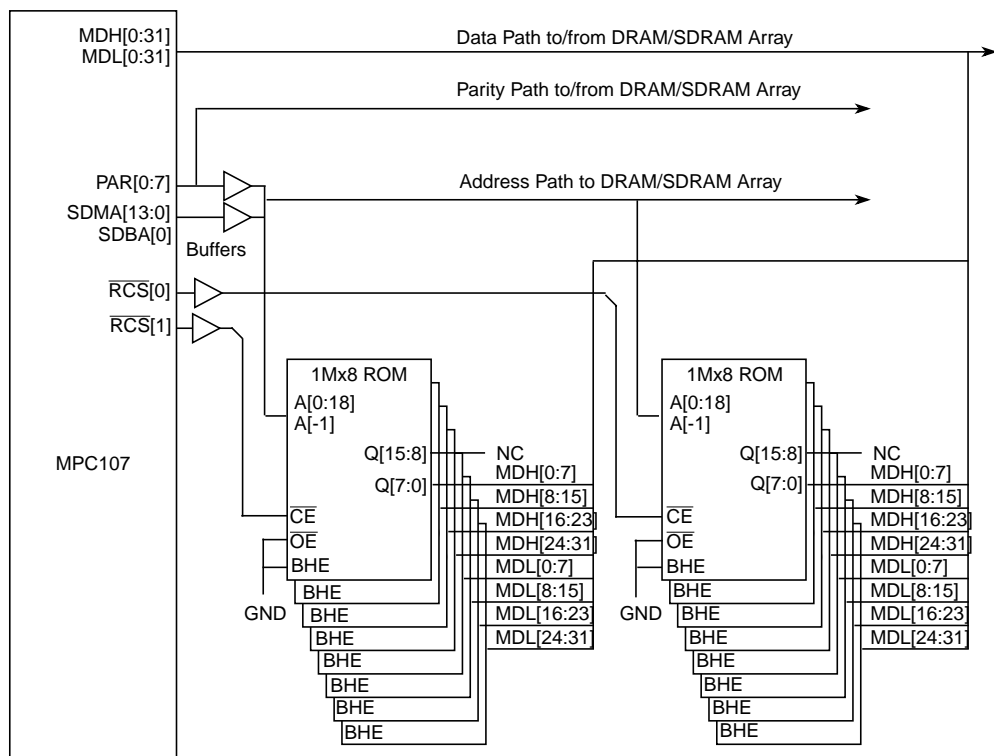


Figure 6-47. ROM Memory Interface Block Diagram

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Figure 6-48 shows an example of a 16-Mbyte ROM system.



| Address Signals (Outputs) | PAR | | | | | | | SDBA | SDMA | | | | | | | | | | | |
|---------------------------|-----|---|---|---|---|---|---|------|------|---|---|---|---|---|---|---|---|---|-----|---|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 0 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Logical Names | msb | | | | | | | AR | | | | | | | | | | | lsb | |
| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 11 | 1 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | | 0 | | | | | | | | | | |

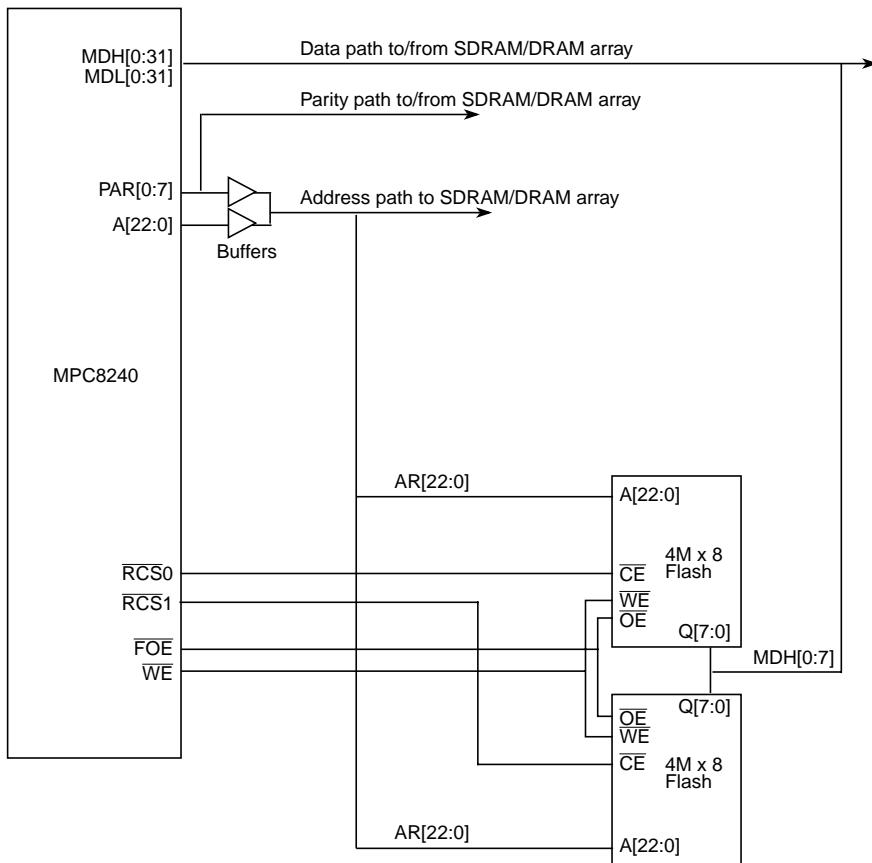
Notes:

1. The array of ROM memory devices are 8 Mbit (1M x 8 or 512K x 16) configured for 1M x 8 operation.
2. A[-1] is the lsb of the ROM memory devices.
3. BHE connected to GND enables A[-1] as an input and sets Q[15:8] to Hi-Z.
4. Q[7:0] of the ROM Memory devices are data outputs connected to MDH[0:31] and MDL[0:31]. MDH[0:7] is the most significant byte lane and MDL[24:31] is the least significant byte lane.
5. All OE and BHE signals are connected to GND.
6. RCS0 is connected to all CE in Bank 0 (8 Mbytes) and RCS1 is connected to all CE in Bank 1 (8 Mbytes).

Figure 6-48. 16-Mbyte ROM System Including Parity Paths to DRAM—64-Bit Mode

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Figure 6-49 shows an example of a 8-Mbyte Flash system.



| Address Signals (Outputs) | SDMA | | SDBA | PAR | | | | | | | | SDBA | SDMA | | | | | | | | | | | |
|---------------------------|----------|----|------|-----|----|----|----|----|----|----|----|------|------|---|---|---|---|---|---|---|---|---|---|--|
| | 12 | 11 | 1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 0 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Logical Names | AR[22:0] | | | | | | | | | | | | | | | | | | | | | | | |
| | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |

Figure 6-49. 8-Mbyte Flash Memory System Including Parity Paths to DRAM—8-Bit Mode

The MPC107 supports an 8-, 32-, or 64-bit data path to bank 0 and bank 1. A configuration signal ($\overline{\text{FOE}}$) sampled at reset, determines the bus width of the ROM or Flash device (8-bit, 32-bit, or 64-bit) in bank 0.

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Note that the 8-bit data path requires external decode logic to select between the two devices. Also note that the 23rd ROM/Flash address bit (SDMA12) is supported only for bank 0, bank 1, and both banks using the 8-bit data path in base ROM mode.

The extra address bit allows for up to 16 Mbytes of ROM/Flash space in bank 0 for the 8-bit data path configuration and up to 32 Mbytes of ROM/Flash space using both banks for the 32-bit data path configuration in base ROM mode. For the 64-bit data path, 20 address bits allow for up to 8 Mbytes per bank for a total of 16 Mbytes using both banks in base ROM mode. See Table 6-26.

Table 6-26. Reset Configurations of ROM/Flash Controller

| MDL[0] | FOE | MCCR4 bit 17 | Bank 0 | Bank 1 | Bank 2 | Bank 3 |
|--------|-----|--------------|--|--|---|---|
| 0 | 0 | 0 | 32-bit interface 21 address bits 8-Mbyte space | 32-bit interface 21 address bits 8-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space |
| 0 | 0 | 1 | 32-bit interface 21 address bits 8-Mbyte space | 8-bit interface 23 address bits 8-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space |
| 0 | 1 | 0 | 8-bit interface 23 address bits 8-Mbyte space | 32-bit interface 21 address bits 8-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space |
| 0 | 1 | 1 | 8-bit interface 23 address bits 8-Mbyte space | 8-bit interface 23 address bits 8-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space | 32-bit interface 24 address bits 64-Mbyte space |
| 1 | 0 | 0 | 64-bit interface 20 address bits 8-Mbyte space | 64-bit interface 20 address bits 8-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space |
| 1 | 0 | 1 | 64-bit interface 20 address bits 8-Mbyte space | 8-bit interface 23 address bits 8-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space |
| 1 | 1 | 0 | 8-bit interface 23 address bits 8-Mbyte space | 64-bit interface 20 address bits 8-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space |
| 1 | 1 | 1 | 8-bit interface 23 address bits 8-Mbyte space | 8-bit interface 23 address bits 8-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space | 64-bit interface 23 address bits 64-Mbyte space |

For systems using the 8-bit interface to bank 0, the ROM/Flash device must be connected to the most-significant byte lane of the data bus MDH[0:7]. The MPC107 performs byte-lane alignment for single-byte reads from ROM/Flash memory. The MPC107 can also perform byte gathering for up to 8 bytes for ROM/Flash read operations. The data bytes are gathered and aligned within the MPC107, and then forwarded to the local processor.

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The base 16-Mbyte ROM/Flash space is subdivided into two 8-Mbyte banks. Bank 0 (selected by $\overline{RCS0}$) is addressed from 0xFF80_0000 to 0xFFFF_FFFF. Bank 1 (selected by $\overline{RCS1}$) is addressed from 0xFF00_0000 to 0xFF7F_FFFF. Implementations that require less than 16 Mbytes may allocate the required ROM/Flash to one or both banks.

For example, an implementation that requires only 4 Mbytes of ROM/Flash could locate the ROM/Flash entirely within bank 0 at addresses 0xFFC0_0000–0xFFFF_FFFF. Alternately, the ROM/Flash could be split across both banks with 2 Mbytes in bank 0 at 0xFFE0_0000–0xFFFF_FFFF and 2 Mbytes in bank 1 at 0xFF60_0000–0xFF7F_FFFF. Any system ROM space that is not physically implemented within a bank is aliased to any physical device within that bank.

The 128-Mbyte extended ROM/Flash space of the MPC107 is subdivided into two 64-Mbyte banks. Bank 2 (selected by $\overline{RCS2}$) is addressed from 0x7C00_0000 to 0x7FFF_FFFF. Bank 3 (selected by $\overline{RCS3}$) is addressed from 0x7800_0000 to 0x7BFF_FFFF. The extended ROM space is optional and must be first enabled by writing a one to the memory controller configuration register EXTROM: MCCR4 bit 21. Once enabled, extended ROM space is accessed via a ROM/Flash/Port X transfer in response to CPU or PCI memory transactions to physical addresses 0x7800_0000 to 0x7FFF_FFFF.

The MPC107 can be configured to support ROM/Flash devices located on the memory bus or on the PCI bus. The $\overline{RCS0}$ signal is sampled at reset to determine the location of ROM/Flash. If the system ROM space is mapped to the PCI bus, the MPC107 directs all system ROM accesses to the PCI bus.

The MPC107 also supports splitting the system ROM space between PCI and the memory bus. The entire ROM space is mapped to the PCI space, and then, by setting the configuration parameter PICR2[CF_FF0_LOCAL], the lower half of the ROM space (0xFF00_0000–0xFF7F_FFFF) is remapped onto the memory bus. This allows the system to have the upper half of ROM space on the PCI bus for boot firmware and the lower half of the ROM space on the memory bus for performance critical firmware. The ROM/Flash on the memory bus is selected by $\overline{RCS1}$. The data path width must be 64 bits.

6.4.1 ROM/Flash Address Multiplexing

System software must configure the MPC107 at power-on-reset to multiplex appropriately the row and column address bits for each bank. Address multiplexing for the 8-bit base mode occurs according to the interface configuration settings as shown in Figure 6-50.

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The MPC107's four ROM chip select outputs are decoded from the memory address and can be used as bank selects. The MPC107 can access 144 Mbytes of ROM in systems that have a 64-bit memory bus (8 Mbytes each in bank $\overline{RSC0}$ and bank $\overline{RSC1}$, and 64 Mbytes each in bank $\overline{RSC2}$ and bank $\overline{RSC3}$). In this mode, bank select $\overline{RCS0}$ decodes addresses $0xFF80_0000$ – $FFFF_FFFF$, $\overline{RCS1}$ decodes addresses $0xFF00_0000$ – $FF7F_FFFF$, $\overline{RCS2}$ (if $\overline{EXTROM}=1$) decodes addresses $0x7C00_0000$ to $0x7FFF_FFFF$, and $\overline{RCS3}$ (if $\overline{EXTROM}=1$) decodes addresses $0x7800_0000$ to $0x7BFF_FFFF$.

Implementations requiring less than 16 Mbytes of ROM may allocate the required ROM to one or both banks. As an example, a 4-Mbyte implementation can place the ROM entirely within the range of $\overline{RCS0}$, (at $0xFFC0_0000$ – $FFFF_FFFF$), or can split the ROM between $\overline{RCS1}$ and $\overline{RCS0}$, (at $0xFF60_0000$ – $FF7F_FFFF$ and $0xFFE0_0000$ – $FFFF_FFFF$).

The MPC107 can access 16 Mbytes of ROM in systems that have a 32-bit memory bus (8 Mbytes in each bank). In this mode, bank select $\overline{RCS0}$ decodes addresses $0xFF80_0000$ – $FFFF_FFFF$, and $\overline{RCS1}$ decodes addresses $0xFF00_0000$ – $FF7F_FFFF$. As mentioned previously, implementations that require less than 8 Mbytes of ROM may allocate the required ROM to one or both banks.

The MPC107 provides programmable access timing for ROM so that systems of various clock frequencies can be implemented. The MPC107 can also be configured to take advantage of burst (or nibble) mode access time improvements which are available with some ROMs. The programmable parameters for ROM access have granularity of 1 clock cycle, and are named $\overline{ROMFAL}[0-4]$ and $\overline{ROMNAL}[0-3]$ in memory control configuration register 1 ($\overline{MCCR1}$).

\overline{ROMFAL} represents wait states in the access time for non-bursting ROMs, and also measures wait states for the first data beat from bursting ROMs. The access time is $\overline{ROMFAL} + 3$ clock cycles for 64- or 32-bit read accesses and $\overline{ROMFAL} + 2$ clock cycles for 8-bit read accesses. Additionally, if the memory interface is configured in the registered mode ($\overline{MCCR4}[\overline{REGISTERED}] = 1$), one more clock cycle is incurred in these read access times. All write accesses takes $\overline{ROMFAL} + 2$ clock cycles.

\overline{ROMNAL} represents wait states in access time for nibble (or burst) mode accesses to bursting ROMs. The nibble mode access time is $\overline{ROMNAL} + 2$ clock cycles. To enable the burst mode timing capability, the memory control configuration register 1 ($\overline{MCCR1}$) \overline{BURST} bit must be set by boot code.

\overline{ROMFAL} and \overline{ROMNAL} are configured to their maximum value at reset in order to accommodate initial boot code fetches. The $\overline{MCCR1}[\overline{BURST}]$ configuration bit is cleared at reset. ROM interface timing configuration, and use of the \overline{ROMFAL} and \overline{ROMNAL} parameters, are shown in Figure 6-55, Figure 6-56, and Figure 6-57.

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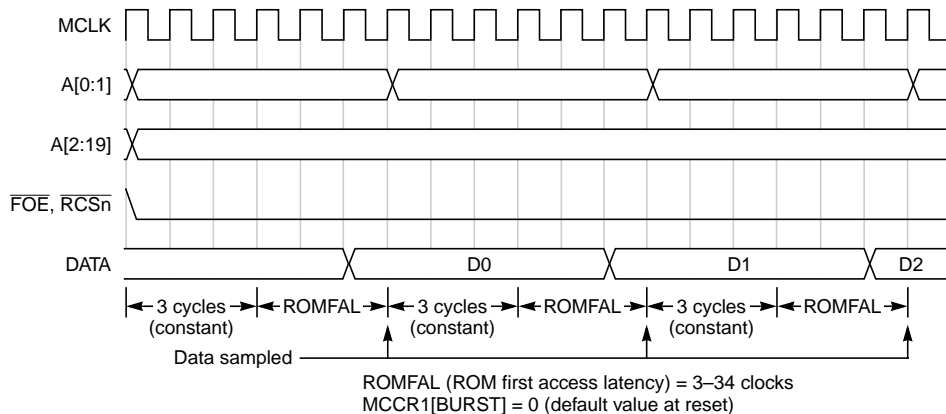


Figure 6-55. Read Access Timing for Non-Burst ROM/Flash Devices in 32- or 64-Bit Mode

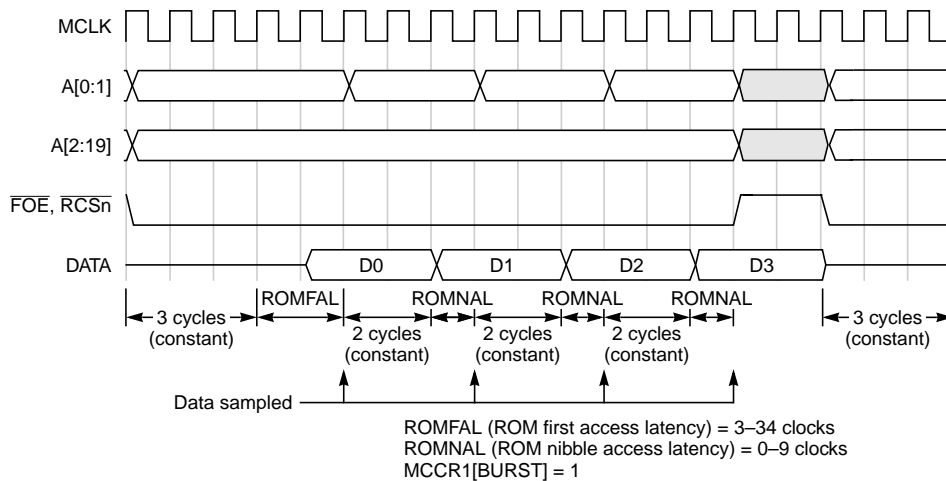


Figure 6-56. Read Access Timing (Cache Block) for Burst ROM/Flash Devices in 64-Bit Mode

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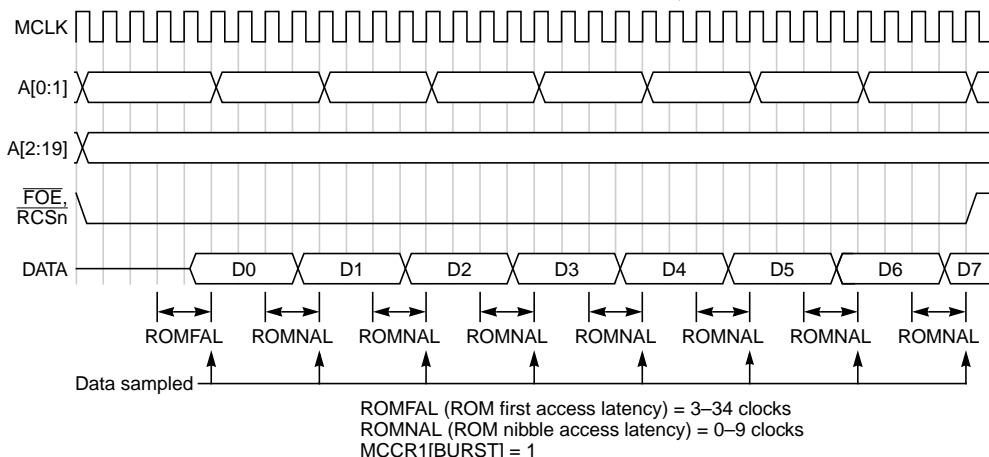


Figure 6-57. Read Access Timing (Cache Block) for Burst ROM/Flash Devices in 32-Bit Mode

6.4.3 8-Bit ROM/Flash Interface Timing

The MPC107 provides 23 address bits for accessing 8 Mbytes of external 8-bit ROM/Flash memory. The most significant address bit is SDMA12, followed by SDMA11 and SDBA1. The next eight most significant address bits are provided as an alternate function on the MPC107's parity signals, PAR[0:7] (AR[19:12]). The remaining 12 low-order address bits are provided on the MPC107's SDBA[0] (AR[11]) and SDMA[10:0] (AR[10:0]) signals with SDMA[0] (AR[0]) as the least significant bit. Refer to Table 6-2 for the memory address signal mappings.

The MPC107 provides four chip select outputs that are decoded from the memory address. Using $\overline{RCS0}$ and $\overline{RCS1}$, the MPC107 is capable of addressing up to 16 Mbytes of 8-bit ROM/Flash, with 8 Mbytes each on $\overline{RCS0}$ and $\overline{RCS1}$. Chip select $\overline{RCS0}$ is active for addresses in the range FF80_0000 to FFFF_FFFF. Chip select $\overline{RCS1}$ is active for addresses FF00_0000 to FF7F_FFFF.

The MPC107 also provides an output enable (\overline{FOE}) and write enable (\overline{WE}) to facilitate both read and write accesses to Flash memory. The MPC107 supports x8 organizations of Flash memory up to a total space of 16 Mbytes.

The MPC107 performs byte-lane alignment for byte reads from Flash (x8) boot memory. The MPC107 gathers bytes for half-word, word, and double-word reads from Flash (x8) boot memory.

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The MPC107 provides programmable timing for read and write access to Flash, with granularity of 1 system clock cycle. ROMFAL[0–4] is used to determine read and write cycle wait states. ROMNAL[0–3] is used to determine write recovery time. Refer to Figure 6-58 for further information.

The following figures illustrate the 8-bit ROM/Flash interface timing for various read accesses. Figure 6-58 shows a single-byte read access. Figure 6-59 shows a two-byte (half-word) read access. Word and double-word accesses require using the cache-line read access timing shown in Figure 6-60.

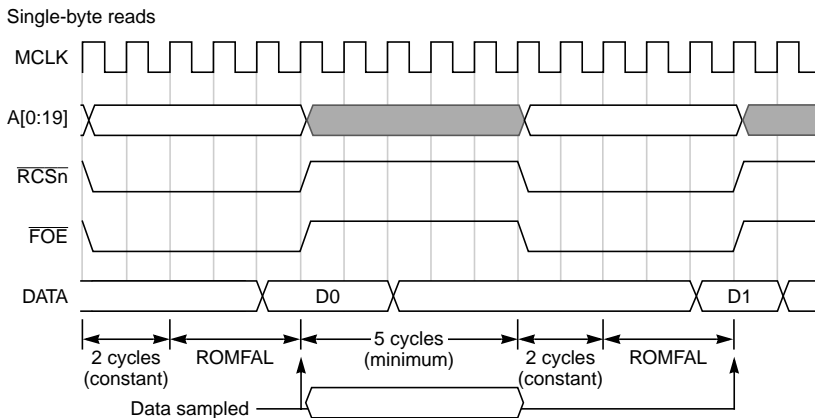


Figure 6-58. 8-Bit ROM/Flash Interface—Single-Byte Read Timing

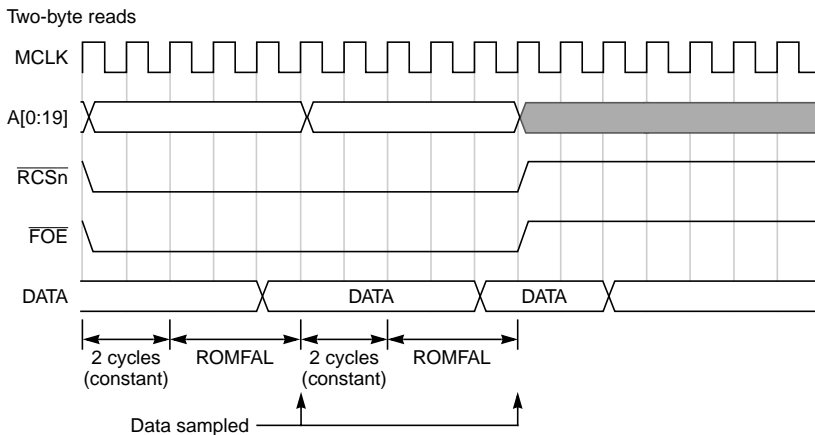


Figure 6-59. 8-Bit ROM/Flash Interface—Two-Byte Read Timing

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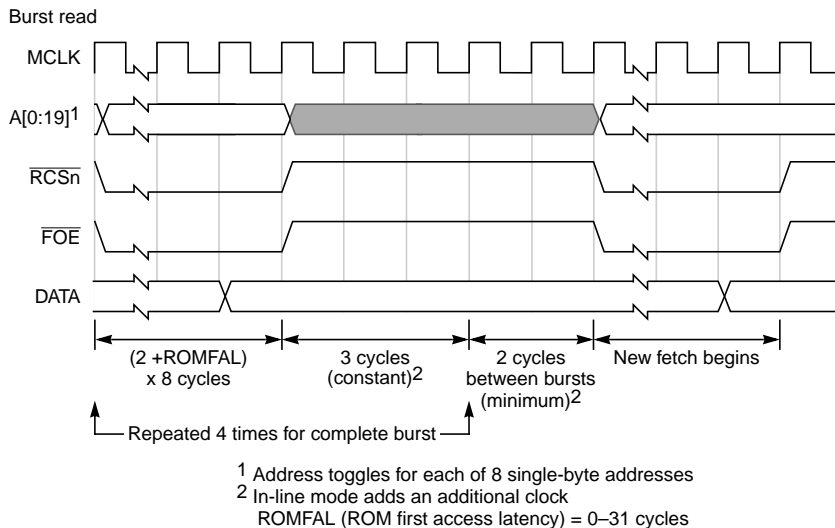


Figure 6-60. 8-Bit ROM/Flash Interface—Cache-Line Read Timing

6.4.4 ROM/Flash Interface Write Operations

PICR1[FLASH_WR_EN] must be set for write operations to Flash memory. FLASH_WR_EN controls whether write operations to Flash memory are allowed. FLASH_WR_EN is cleared at reset to disable write operations to Flash memory.

If flash write bus width checking is enabled (processor interface configuration register 1 (PICR1) bit 7 = 0), an attempt to write to Flash with a data size other than the full data path size, causes the MPC107 to assert transfer error acknowledge ($\overline{\text{TEA}}$), provided $\overline{\text{TEA}}$ is enabled in PICR1. Refer to Section 4.7, “Processor Interface Configuration Registers,” for more information on the $\overline{\text{TEA}}$ enable bit.

If Flash write bus width checking is disabled (processor interface configuration register 1 (PICR1) bit 7 = 1), an attempt to write to Flash with a data size other than the full data path size, does not cause the MPC107 to assert transfer error acknowledge ($\overline{\text{TEA}}$), and the write operation completes. The system hardware must accept such cycles without error if this bit is set.

Writes to Flash can be locked out by setting PCIR2 [FLASH_WR_LOCKOUT]. When this bit is set, the MPC107 disables writing to Flash memory, even if FLASH_WR_EN is set. Once set, the FLASH_WR_LOCKOUT parameter can be cleared only by a hard reset.

If the system attempts to write to read-only devices in a bank, bus contention may occur. This is because the write data is driven onto the data bus when the read-only device is also trying to drive its data onto the data bus. This situation can be avoided by disabling writes to the system ROM space using FLASH_WR_EN or FLASH_WR_LOCKOUT or by connecting the Flash output enable ($\overline{\text{FOE}}$) signal to the output enable on the read-only device.

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System logic is responsible for multiplexing the required high voltages to the Flash memory for write operations.

The MPC107 accommodates only single-beat writes to Flash memory. If an attempt is made to write to Flash with a data size other than the full data path size, the MPC107 does not report an error. Thus, if software is writing to Flash, the write operations should be sized to the data path width (8, 32 or 64 bits) since there is only a single write enable (\overline{WE}) strobe available.

6.4.5 ROM/Flash Interface Write Timing

The parameter MCCR1[ROMNAL] controls the Flash memory write recovery time (that is, the number of cycles between write pulse assertions). The actual recovery cycle count is four cycles more than the value specified in ROMNAL. For example, when ROMNAL = 0b0000, the write recovery time is 4 clock cycles; when ROMNAL = 0b0001, the write recovery time is 5 clock cycles; when ROMNAL = 0b0010, the write recovery time is 6 clock cycles; and so on. ROMNAL is set to the maximum value at reset. To improve performance, initialization software should program a more appropriate value for the device being used.

Figure 6-61 shows the write access timing of the Flash interface.

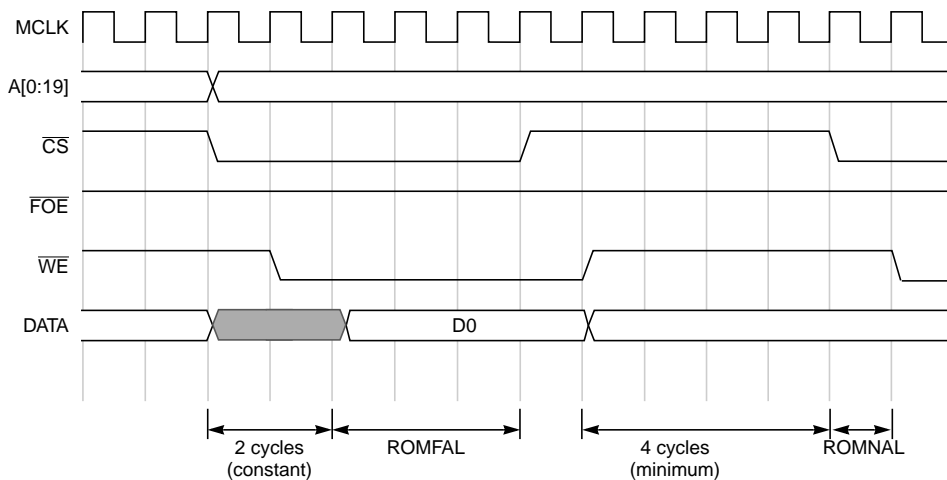


Figure 6-61. 8-, 32-, or 64-Bit Flash Write Access Timing

6.4.6 PCI-to-ROM/Port X Transaction Example

The figures in this section provide examples of signal timing for PCI-to-ROM/Port X transactions. Figure 6-62 shows a series of PCI reads from ROM/Port X(64-Bit). Figure 6-63 shows a series of PCI reads from ROM/Port X (8-Bit).

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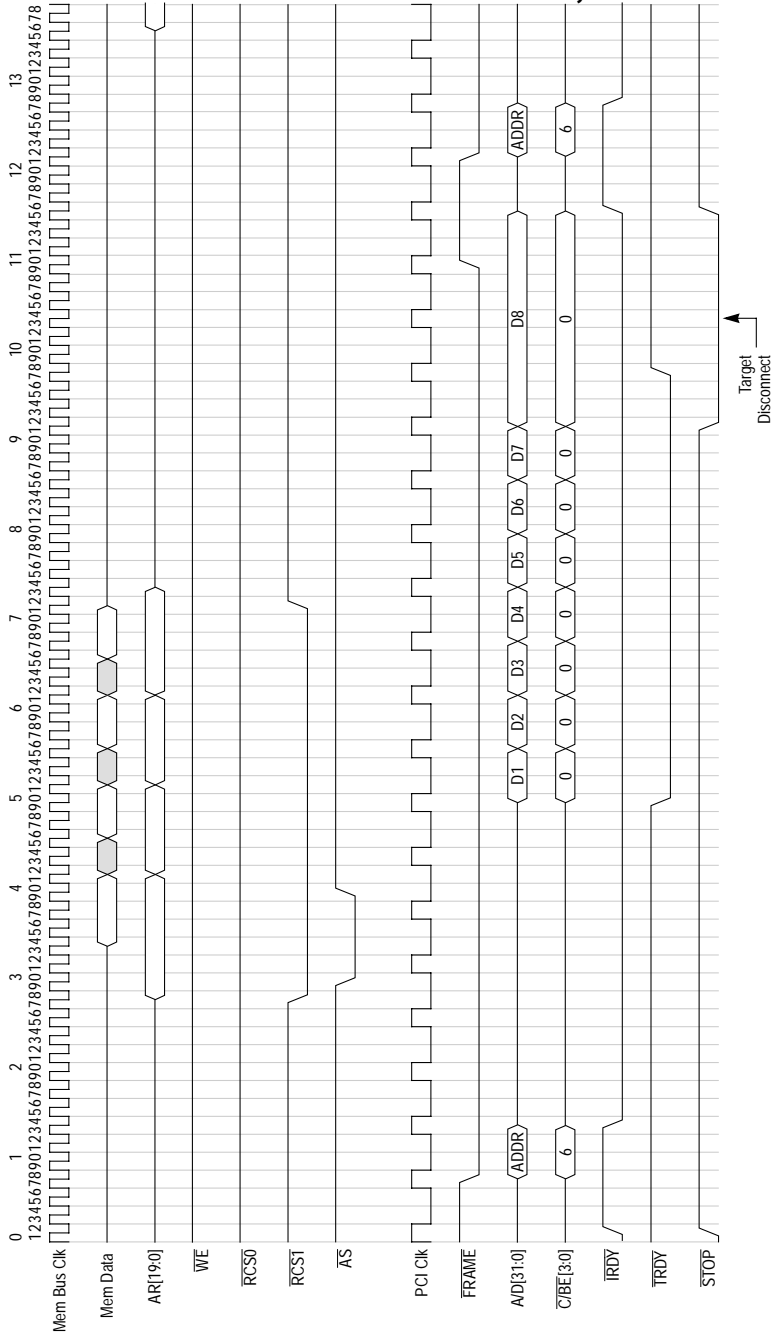


Figure 6-62. PCI Read from ROM/Port X 64-Bit

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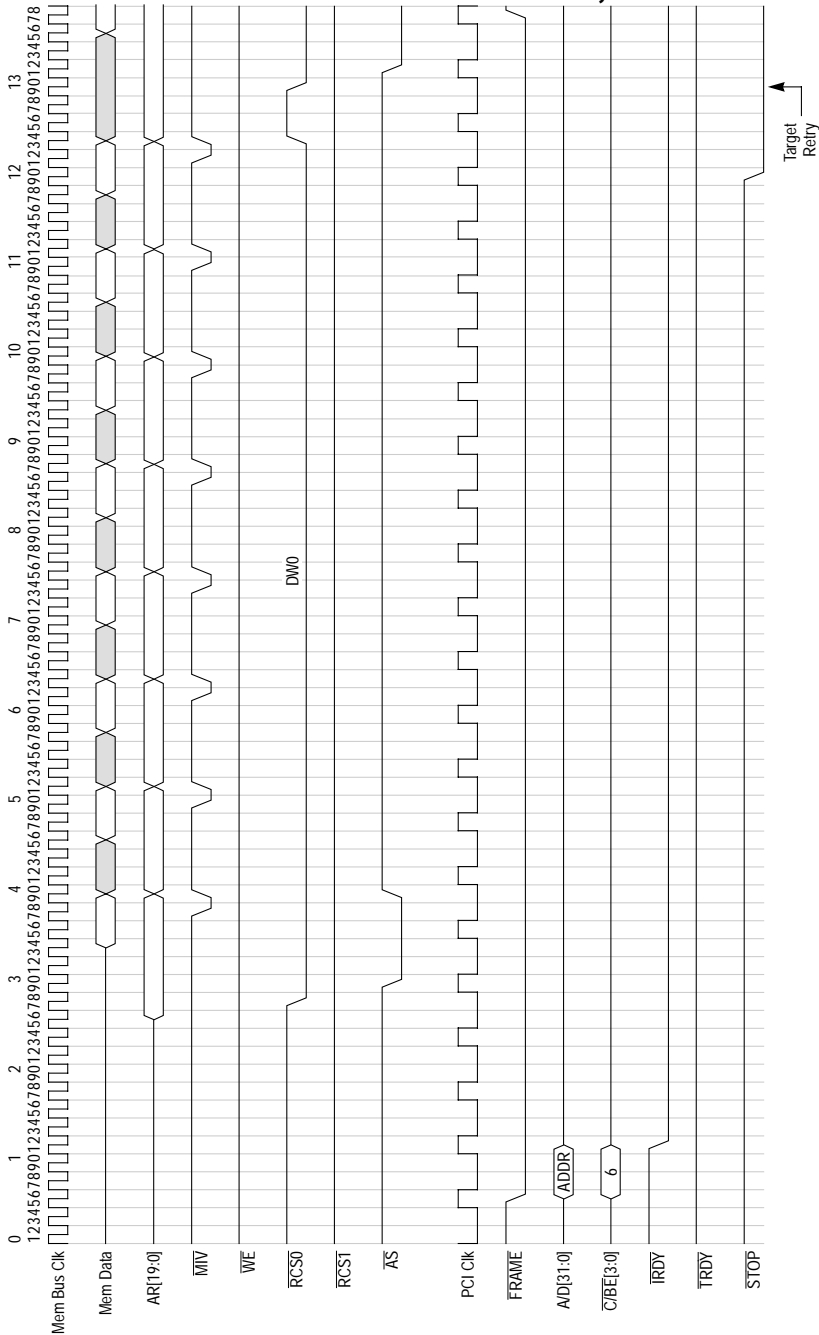


Figure 6-63. PCI Read from ROM/Port X 8-Bit (Part 1 of 4)

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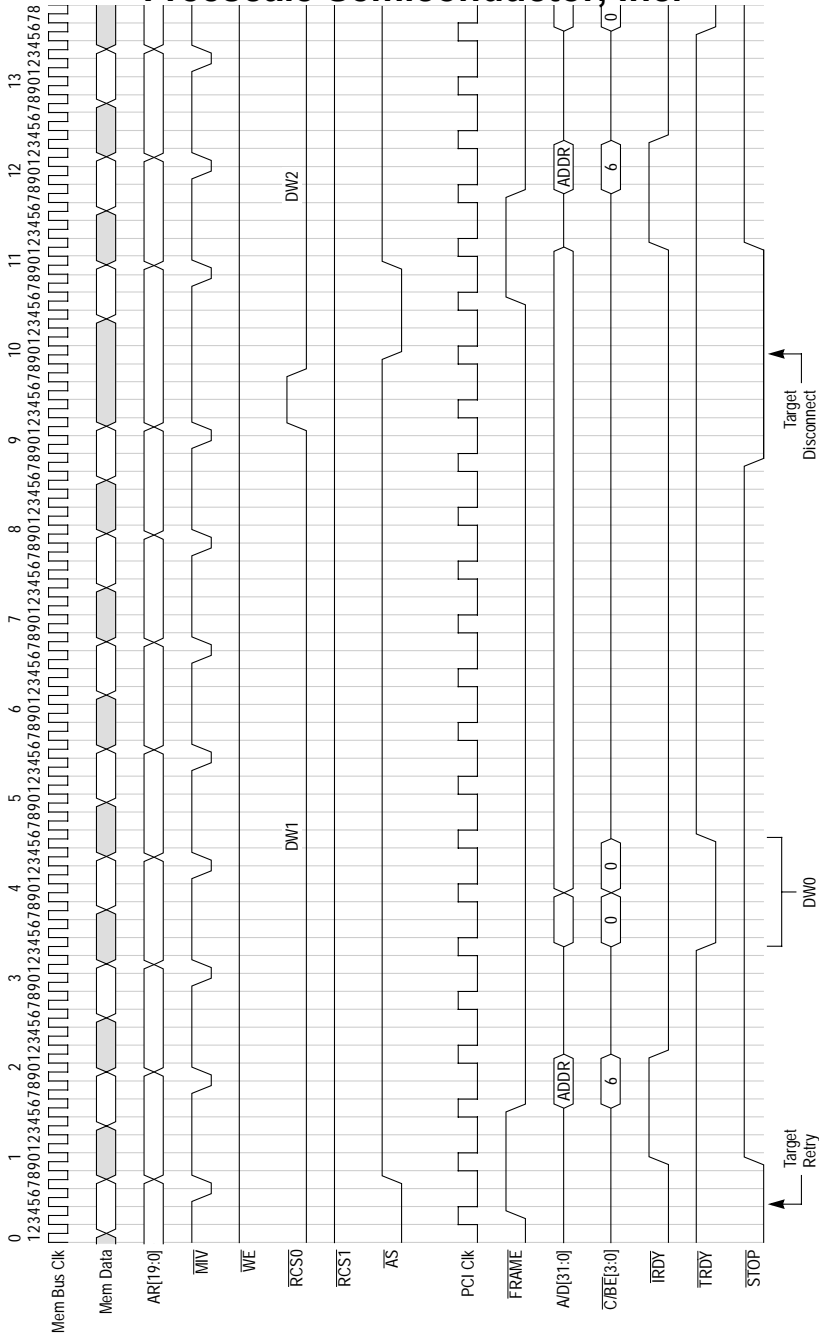


Figure 6-63. (Continued) PCI Reads from ROM/Port X 8-Bit (Part 2 of 4)

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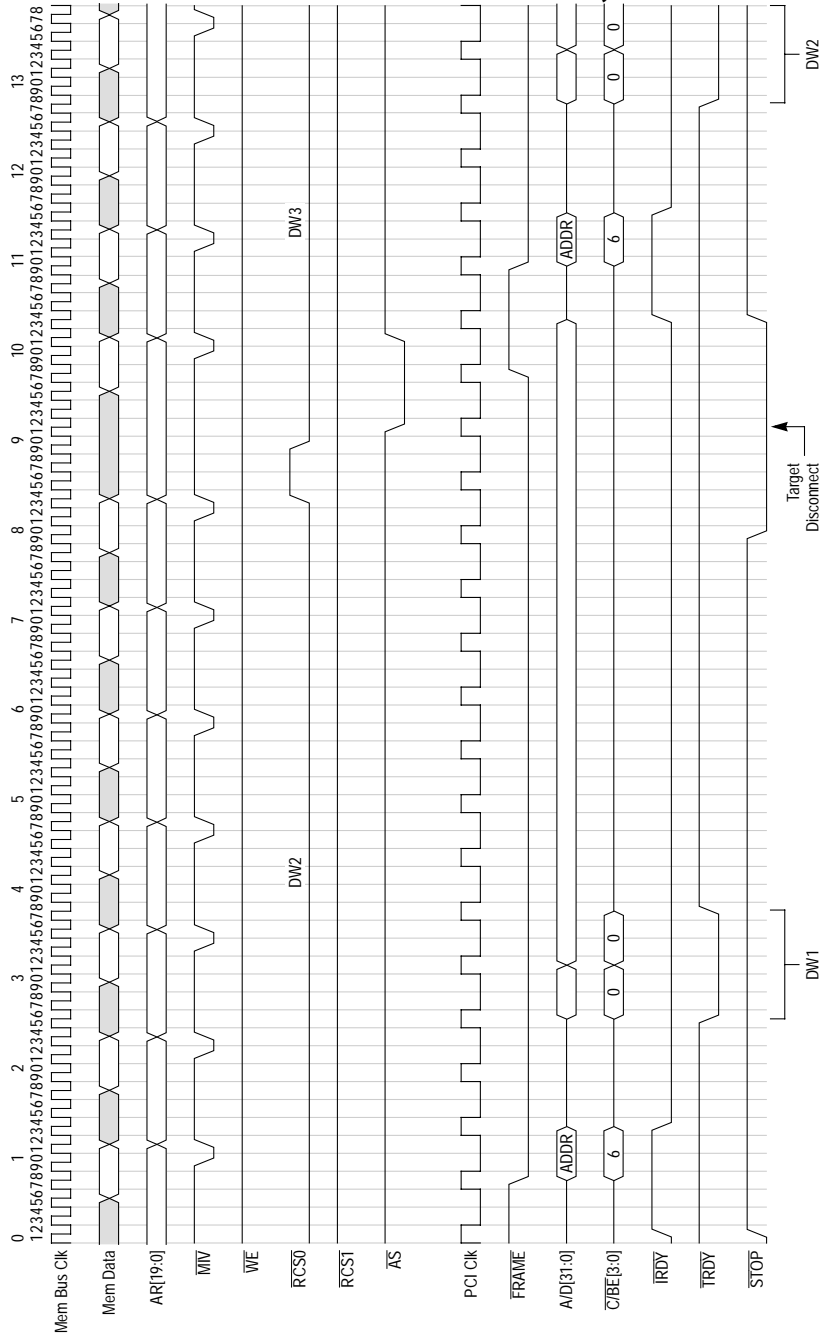
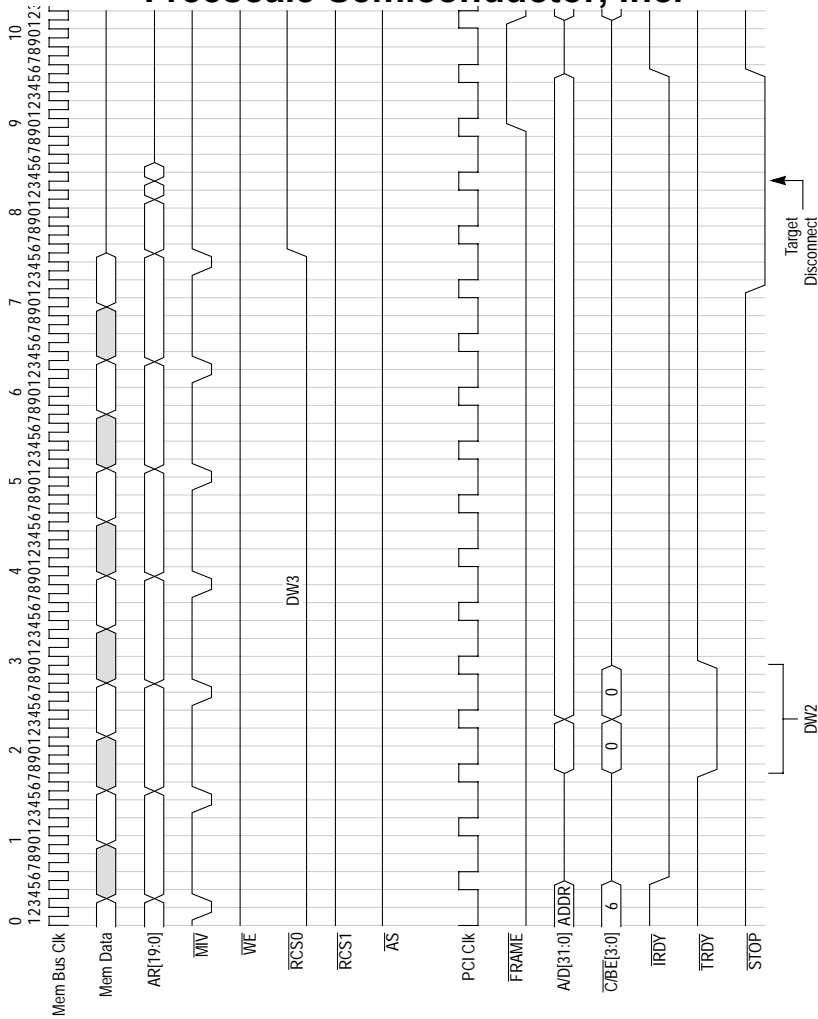


Figure 6-63. (Continued) PCI Reads from ROM/Port X 8-Bit (Part 3 of 4)

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Figure 6-63. (Continued) PCI Reads from ROM/Port X 8-Bit (Part 4 of 4)

6.4.7 Port X Interface

The MPC107's memory interface is flexible enough to allow the system designer to connect other non-memory devices to it. This functionality is typically called Port X. By sharing the ROM/Flash interface capabilities with general purpose I/O devices it is possible to configure a wide range of devices with the MPC107. Note that the Port X interface shares the MPC107 ROM/Flash state machine and so the timing configurations used for ROM/Flash also apply to Port X (that is, a system cannot set up different timings for ROM/Flash and Port X). Figure 6-64 shows a block diagram of the Port X Peripheral Interface.

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As described in Section 6.4, “ROM/Flash Interface Operation,” the MPC107 extended ROM interface can also be used for Port X. This section describes the Port X interface that shares the local ROM interface. Note that the information presented for RCS[0:1] also applies to RCS[2:3].

Figure 6-65 and Figure 6-66 show two examples of Port X implementations. Adding miscellaneous devices to the MPC107 memory bus limits the total memory devices or maximum bus speed due to signal loading constraints and address space limitations.

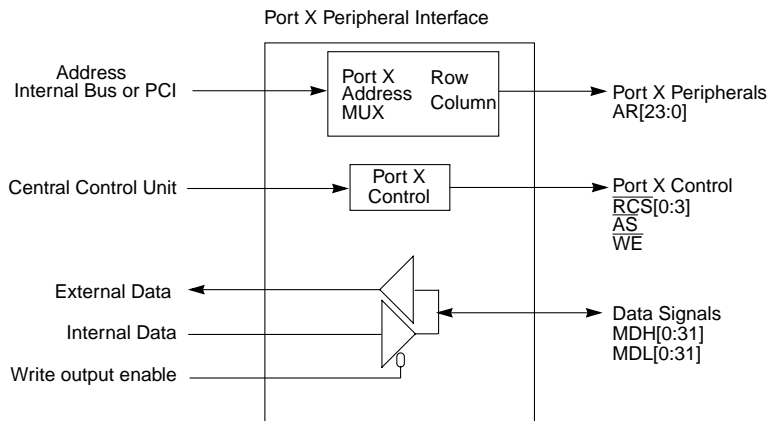


Figure 6-64. Port X Peripheral Interface Block Diagram

Because the MPC107 shares the Port X interface with the Flash interface, only single-beat writes to Port X are supported. Therefore, care must be taken if the Port X memory space is marked as cacheable (as burst writes for cache block castouts are not supported). Additionally, writes of data for a size other than the full memory width may be desired (for example, 16-bit write to a Port X device on a memory interface configured as 64-bit).

If Flash write bus width checking is enabled (processor interface configuration register 1 (PICR1) bit 7 = 0), an attempt to write to Port X with a data size other than the full data path size, causes the MPC107 to assert transfer error acknowledge (\overline{TEA}), provided \overline{TEA} is enabled in PICR1. Refer to Section 4.7, “Processor Interface Configuration Registers,” for more information on the \overline{TEA} enable bit.

If Flash write bus width checking is disabled (processor interface configuration register 1 (PICR1) bit 7 = 1), an attempt to write to Port X with a data size other than the full data path size, does not cause the MPC107 to assert Transfer Error Acknowledge (\overline{TEA}), and the write operation completes. The system hardware must accept such cycles without error if this bit is set.

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For Port X accesses, data is provided on the data bus as with a memory device. Address and control are provided on the address signals. The \overline{AS} signal's falling and rising edges are programmable to provide a latch strobe or edge reference to allow the external device to latch the data, address, or control signals from the memory interface signals. \overline{AS} is driven active for all accesses to the ROM/Flash address space (0xFF00_0000–0xFFFF_FFFF) and the extended ROM/Flash address space (0x7800_0000–0x7FFF_FFFF). This allows for Port X devices to share the address space with ROM devices.

The timing of the \overline{AS} signal is controlled by two programmable parameters in MCCR2, ASFALL[0–3] and ASRISE[0–3]. See Section 4.10, “Memory Control Configuration Registers,” for more information on MCCR2. ASFALL controls when the \overline{AS} signal transitions from a logic 1 to a logic 0 in relation to the \overline{RCS} [0–1] transition from logic 1 to logic 0. If ASFALL is set to 0b0000, the \overline{AS} is asserted on the same clock cycle as the \overline{RCS} [0–1]. A value greater than 0b0000 adds that number of clock cycles to the difference between \overline{AS} and \overline{RCS} [0–1]. For example, an ASFALL value of 0b0011 means that the \overline{AS} asserts 3 clock cycles after \overline{RCS} [0–1].

The ASRISE parameter controls when \overline{AS} negates. For example, an ASRISE value of 0b0100 means that \overline{AS} negates 4 clock cycles after it asserts. Setting ASRISE = 0 effectively disables \overline{AS} and causes it to remain negated. At reset, both ASRISE and ASFALL are initialized to 0. Example timing for Port X accesses is shown in Figure 6-67 and Figure 6-68.

Due to restrictions in the ROM and Flash controllers, the ASFALL and ASRISE parameters should be programmed as $ASRISE + ASFALL \leq ROMFAL + 7$ if the ROM interface is programmed to support 8-bit data bus mode for $\overline{RCS0}$, (DBUS_SIZE = x1). Otherwise ASFALL and ASRISE should be programmed as $ASRISE + ASFALL \leq ROMFAL + 4$. Note that \overline{AS} may not negate between back-to-back Port X transfers if ASFALL is set to 0x0, and ASRISE is set to the maximum allowed value.

The ROM and Flash controllers are capable of multiple-beat read operations (that is, multiple data tenures for one address tenure). Note, however, that if a Port X device is accessed with a multiple-beat read operation, \overline{AS} asserts and negates only once and not multiple times after \overline{RCS} [0 or 1] asserts.

The following minimum negation times apply for \overline{RCS} [0–1] in between Port X transactions:

- 5 clocks (8-bit data bus reads and all writes); typically greater due to processor and CCU activity
- 2 clocks (32- or 64-bit data bus reads); typically greater due to processor and CCU activity

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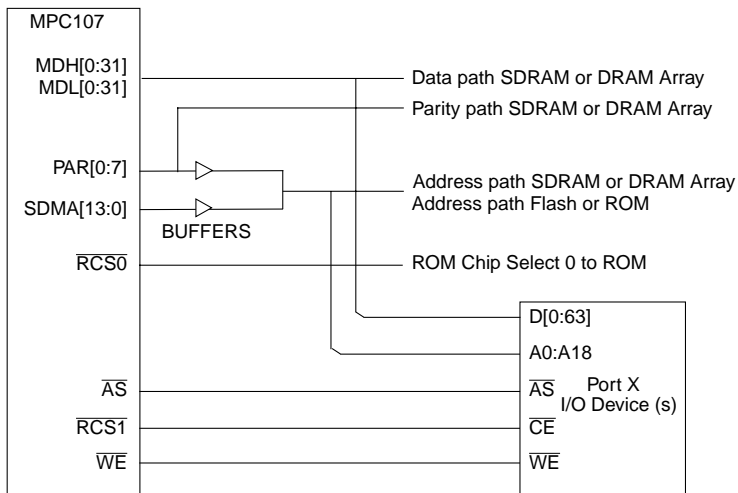


Figure 6-65. Example of Port X Peripheral Connected to the MPC107

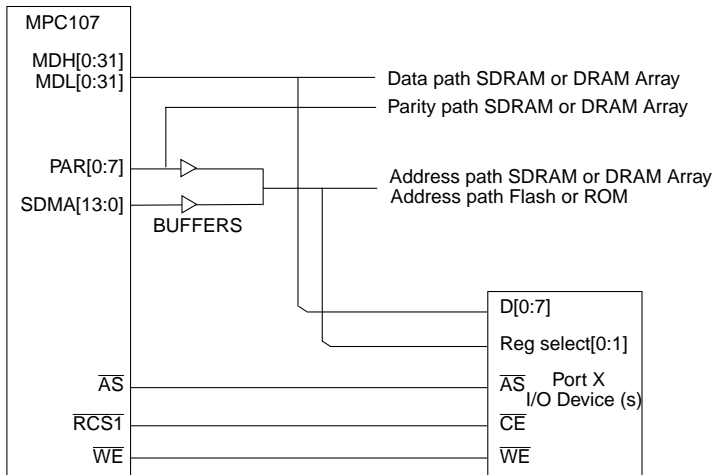


Figure 6-66. Example of Port X Peripheral Connected to the MPC107

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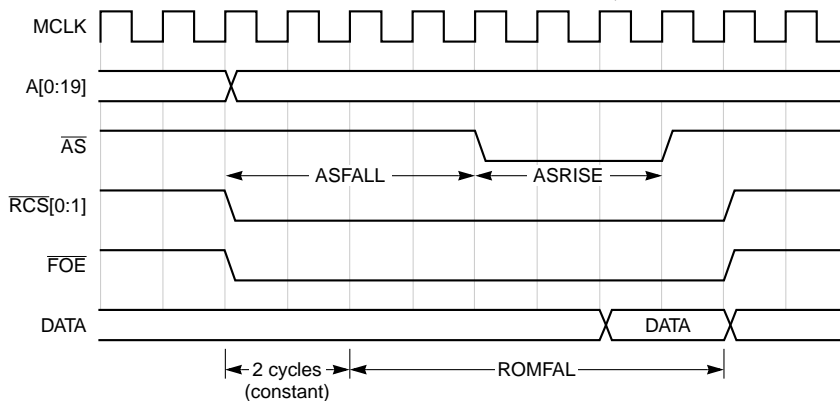


Figure 6-67. Port X Example Read Access Timing

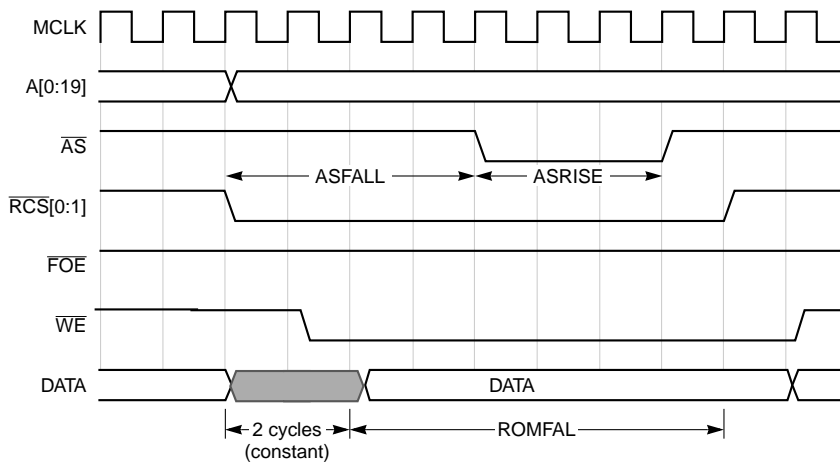


Figure 6-68. Port X Example Write Access Timing



I/Flash Interface Operation

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Chapter 7

PCI Bus Interface

The MPC107's PCI interface complies with the *PCI Local Bus Specification*, rev 2.1. It is beyond the scope of this manual to document the intricacies of the PCI bus. This chapter provides a rudimentary description of the PCI bus operations. The specific emphasis is directed at how the MPC107 implements the PCI bus. Designers of systems incorporating PCI devices should refer to the *PCI Local Bus Specification*, rev 2.1 for a thorough description of the PCI local bus.

NOTE:

Much of the available PCI literature refers to a 16-bit quantity as a word and a 32-bit quantity as a double word. Since this is inconsistent with the terminology in this manual, the terms 'word' and 'double word' are not used in this chapter. Instead, the number of bits or bytes indicates the exact quantity.

7.1 PCI Interface Overview

The PCI interface connects the local processor and local memory to the PCI bus to which I/O components are connected. The PCI bus uses a 32-bit multiplexed, address/data bus, plus various control and error signals. The PCI interface supports address and data parity with error checking and reporting. Internal buffers are provided for operations between the PCI bus and the local processor or local memory. Processor read and write operations each have a 32-byte buffer, and memory operations have two 32-byte read buffers, and two 32-byte write buffers. Additionally, PCI accesses to local memory must share access to the processor/memory data bus with other MPC107 resources (for example, the DMA controller). See Chapter 12, "Central Control Unit," for more information on both the internal read and write buffers and the arbitration priorities for the shared processor/memory data bus.

The PCI interface of the MPC107 functions both as a master (initiator) and a target device. Internally, the PCI interface of the MPC107 is controlled by two state machines (one for master and one for target operation) running independently of each other. This allows the MPC107 to handle two separate PCI transactions simultaneously. For example, if the MPC107, as an initiator, is trying to run a burst-write to a PCI device, it may get disconnected before finishing the transaction. If another PCI device is granted the PCI bus and requests a burst-read from local memory, the MPC107, as a target, can accept the burst-read transfer. When the MPC107 is granted mastership of the PCI bus, the burst-write transaction continues.

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As an initiator, the MPC107 supports read and write operations to the PCI memory space, the PCI I/O space, and the 256-byte PCI configuration space. As an initiator, the MPC107 also supports generating PCI special-cycle and interrupt-acknowledge transactions. As a target, the MPC107 supports read and write operations to local memory and read and write operations to the internal PCI-accessible configuration registers.

The MPC107 can function as either a PCI host bridge referred to as ‘host mode’ or a peripheral device on the PCI bus referred to as ‘agent mode’. Note that agent mode is supported only for address map B. See Section 7.7, “PCI Host and Agent Modes,” for more information.

All of the PCI-accessible configuration registers in the MPC107 can be programmed from the PCI bus. However, the PICRs, MICRs, and other configuration registers are not accessible from the PCI bus and must be programmed by the local processor. See Section 7.7.2, “Accessing the MPC107 Configuration Space,” for more information.

The PCI interface provides bus arbitration for the MPC107 and up to five other PCI bus masters. The arbitration algorithm is a programmable two-level round-robin priority selector. The on-chip PCI arbiter can operate in both host and agent modes or it can be disabled to allow for an external PCI arbiter.

The MPC107 also provides an address translation mechanism to map inbound PCI to local memory accesses and outbound local processor to PCI accesses. Address translation is required when the MPC107 is operating in agent mode. Address translation is not supported in host mode. See Section 7.7.4, “PCI Address Translation Support,” for more information.

The interface can be programmed for either little-endian or big-endian formatted data, and provides data swapping, byte enable swapping, and address translation in hardware. See Appendix B, “Bit and Byte Ordering,” for more information on the bi-endian features of the MPC107.

7.1.1 The MPC107 as a PCI Initiator

Upon detecting a processor-to-PCI transaction, the MPC107 requests the use of the PCI bus. For processor-to-PCI bus write operations, the MPC107 requests mastership of the PCI bus when the processor completes the write operation on the 60x bus. For processor-to-PCI read operations, the MPC107 requests mastership of the PCI bus when it decodes that the access is for PCI address space.

Once granted, the MPC107 drives the 32-bit PCI address (AD[31:0]) and the bus command ($\overline{C}/\overline{BE}$ [3:0]) signals. The master interface supports reads and writes of up to 32 bytes without inserting master-initiated wait states.

The master part of the interface can initiate master-abort cycles, recognizes target-abort, target-retry, and target-disconnect cycles, and supports various device selection timings. The master interface does not run fast back-to-back or exclusive accesses.

7.1.2 The MPC107 as a PCI Target

As a target, upon detection of a PCI address phase the MPC107 decodes the address and bus command to determine if the transaction is for local memory. If the transaction is destined for local memory, the target interface latches the address, decodes the PCI bus command, and forwards them to an internal control unit. On writes to local memory, data is forwarded along with the byte enables to the internal control unit. On reads, four bytes of data are provided to the PCI bus and the byte enables determine which byte lanes contain meaningful data.

The target interface of the MPC107 can issue target-abort, target-retry, and target-disconnect cycles. The target interface supports fast back-to-back transactions and exclusive accesses using the PCI lock protocol. The target interface uses the fastest device selection timing.

The MPC107 supports data streaming to and from local memory. This means that the MPC107 can accept or provide data to or from local memory as long as the internal PCI-to-system-memory-write-buffers (PCMWBs) or PCI-to-system-memory-read buffers (PCMRBs) are not filled. For more information about the internal buffers of the MPC107, see Chapter 12, “Central Control Unit.”

There are two 32-byte PCMWBs and while one is filled from the PCI master, the other is flushed to local memory. Some memory operations (such as refresh) can stall the flushing of the PCMWBs. In that case, the MPC107 issues a target disconnect when there is no more space remaining in the PCMWBs.

Burst reads from local memory are accepted with wait states inserted depending upon the timing of local memory devices. The MPC107 has two 32-byte PCMRBs and can provide continuous data to a PCI master by flushing one PCMRB to the PCI master while the other is being filled from local memory.

7.1.3 PCI Signal Output Hold Timing

In order to meet minimum output hold specifications relative to PCI_SYNC_IN for both 33 MHz and 66 MHz PCI systems, the MPC107 has a programmable output hold delay for PCI signals. The initial value of the output hold delay is determined by the values on the SDMA[4:3] power-on reset configuration signals (see Section 2.4, “Configuration Signals Sampled at Reset”). Further output hold delay values are available by programming the PCI_HOLD_DEL value of the PMCR2 configuration register. Refer to Section 4.3.2, “Power Management Configuration Register 2 (PMCR2)—Offset 0x72,” and the *MPC107 Hardware Specification* for more information on these values and signal timing.

7.2 PCI Bus Arbitration

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PCI bus arbitration is access-based. Bus masters must arbitrate for each access performed on the bus. The PCI bus uses a central arbitration scheme where each master has its own unique request ($\overline{\text{REQ}}$) output and grant ($\overline{\text{GNT}}$) input signal. A simple request-grant handshake is used to gain access to the bus. Arbitration for the bus occurs during the previous access so that no PCI bus cycles are consumed due to arbitration (except when the bus is idle).

The MPC107 provides bus arbitration logic for the MPC107 and up to five other PCI bus masters. The on-chip PCI arbiter is independent of host or agent mode. The on-chip PCI arbiter functions in both host and agent modes, or it can be disabled to allow for an external PCI arbiter.

A configuration signal (SDMA9) sampled at the negation of the reset signal ($\overline{\text{HRESET}}$) determines if the on-chip PCI arbiter is enabled (low) or disabled (high). The on-chip PCI arbiter can also be enabled or disabled by programming bit 15 of the PCI arbitration control register (PACR). Note that the sense of bit 15 corresponds to the inverse of the polarity of the configuration signal (that is, when bit 15 = 1 the arbiter is enabled, and when bit 15 = 0 the arbiter is disabled). See Section 2.4, “Configuration Signals Sampled at Reset,” for more information on the reset configuration signals.

If the on-chip PCI arbiter is enabled, a request-grant pair of signals is provided for each external master ($\overline{\text{REQ}}[0:4]$ and $\overline{\text{GNT}}[0:4]$). In addition, there is an internal request/grant pair for the internal master state machine of the MPC107 that governs processor accesses to PCI and PCI transactions initiated by the DMA controller (which functions as a PCI agent). If the on-chip PCI arbiter is disabled, the MPC107 uses the $\overline{\text{GNT0}}$ signal as an output to issue its request to the external arbiter and uses the $\overline{\text{REQ0}}$ signal as an input to receive its grant from the external arbiter.

7.2.1 Internal Arbitration for PCI Bus Access

The internal state machine that arbitrates between the two on-chip DMA channels and processor accesses to the PCI bus is separate from the on-chip PCI bus arbiter that controls the arbitration between the MPC107 and external PCI bus masters (enabled by the PCI arbiter control register at offset 0x46). This internal arbiter for MPC107 resources is always enabled, and its output is the combined internal request/grant pair for the MPC107. The order of progression of priorities between these accesses is shown in Figure 7-1.

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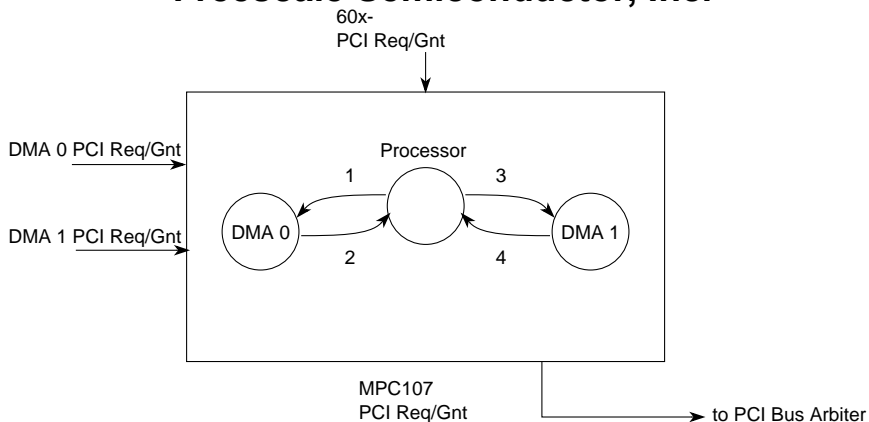


Figure 7-1. Internal Processor-DMA Arbitration for PCI Bus

As shown in Figure 7-1, the priorities propagate as follows: processor-DMA channel 0-processor-DMA channel 1-processor-DMA channel 0, and so on. Processor and DMA transactions allow for re arbitration (arbiter state transitions) at PCI transaction boundaries.

7.2.1.1 Processor-Initiated Transactions to PCI Bus

The PCI transaction boundaries for processor-initiated transactions occur at the successful completion of each processor transaction. Note that processor transactions to the PCI bus may be interrupted before completion by the loss of mastership on the PCI bus or by the PCI latency timer described in Section 4.2.6, “Latency Timer—Offset 0x0D.” However, this case does not constitute a PCI transaction boundary, and when the MPC107 regains mastership of the external PCI bus, the processor transaction in progress continues without re arbitration with the DMA controller.

7.2.1.2 DMA-Initiated Transactions to the PCI Bus

PCI transaction boundaries for DMA-initiated transactions allow for re arbitration (arbiter state transitions) after the transmission of up to 4 Kbytes on the PCI bus. In order for a DMA channel to stream (up to 4 Kbytes) between the local memory and the PCI bus, the local memory interface (and the DMA queues) must also be available to sustain the streaming. See Section 12.2, “Internal Arbitration,” for more information on priorities for access to the local memory interface.

DMA streams (up to 4 Kbytes) from local memory to the PCI bus can cause both the local memory and PCI interface to transfer up to 4 Kbytes without interruption. Additionally, DMA transfers from PCI to local memory can cause up to 4 Kbytes to be read from the PCI bus without interruption by the MPC107. Note, however, that DMA writes (in this case, from PCI) to local memory occur in increments of single cache lines at a time.

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Note that the latency timer parameter in the PCI latency timer register (PLTR) can affect the streaming of data to the PCI bus. If the latency timer is set to be a shorter period than the time required to transfer 4 Kbytes, then the PCI stream breaks when another PCI master is granted mastership of the PCI bus. The latency timer parameter in the PCI latency timer register (PLTR) is further described in Section 4.2.6, “Latency Timer—Offset 0x0D.”

Thus, similar to processor-initiated transactions, DMA-initiated transactions to the PCI bus may be interrupted before completion by the loss of mastership on the PCI bus or by the PCI latency timer. This case does not constitute a PCI transaction boundary, and when the MPC107 regains mastership of the external PCI bus, the DMA stream in progress continues without re-arbitration with the processor.

7.2.2 PCI Bus Arbiter Operation

The following subsections describe the operation of the on-chip PCI arbiter that arbitrates between external PCI masters and the internal PCI bus master of the MPC107.

The on-chip PCI arbiter uses a programmable two-level, round-robin arbitration algorithm. Each of the five external masters, plus the MPC107, can be programmed for two priority levels, high or low, using the appropriate bits in the PACR. Within each priority group (high or low), the PCI bus grant is asserted to the next requesting device in numerical order, with the MPC107 positioned before device 0.

Conceptually, the lowest priority device is the master that is currently using the bus, and the highest priority device is the device that follows the current master in numerical order and group priority. This is considered to be a fair algorithm, since a single device cannot prevent other devices from having access to the bus; it automatically becomes the lowest priority device as soon as it begins to use the bus. If a master is not requesting the bus, then its transaction slot is given to the next requesting device within its priority group.

A grant is awarded to the highest priority requesting device as soon as the current master begins a transaction; however, the granted device must wait until the bus is relinquished by the current master before initiating a transaction.

The grant given to a particular device may be removed and awarded to another, higher priority device, whenever the higher priority device asserts its request. If the bus is idle when a device requests the bus, then for one clock cycle the arbiter withholds the grant. The arbiter re-evaluates the priorities of all requesting devices and grants the bus to the highest priority device in the following clock cycle. This allows a turnaround clock when a higher priority device is using address stepping or when the bus is parked.

The low-priority group collectively has one bus transaction request slot in the high-priority group. Mathematically, if there are N high-priority devices, and M low-priority devices, then each high-priority device is guaranteed to get at least 1 of $N+1$ bus transactions, and each low priority device is guaranteed to get at least 1 of $(N+1) \times M$ bus transactions, with one of the low-priority devices receiving the grant in 1 of $N+1$ bus transactions. If all

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devices are programmed to the same priority level, or if there is only one device in the low priority group, then the arbitration algorithm defaults to each device receiving an equal number of bus grants, in round-robin sequence.

Figure 7-2 shows an example of the arbitration algorithm. Assume that several masters are requesting use of the bus. If there are two masters in the high priority group and three in the low priority group, then each high-priority master is guaranteed at least 1 out of 3 transaction slots, and each low-priority master is guaranteed 1 out of 9 transaction slots.

In Figure 7-2, the grant sequence (with all devices except device 4 requesting the bus and device 3 being the current master) is 0, 2, MPC107, 0, 2, 1, 0, 2, 3, ... and repeating. If device 2 is not requesting the bus, then the grant sequence is 0, MPC107, 0, 1, 0, 3, ... and repeating. If device 2 requests the bus when device 0 is conducting a transaction and the MPC107 has the next grant, then the MPC107 will have its grant removed and device 2 will be awarded the grant since device 2 is of higher priority than the MPC107 when device 0 has the bus.

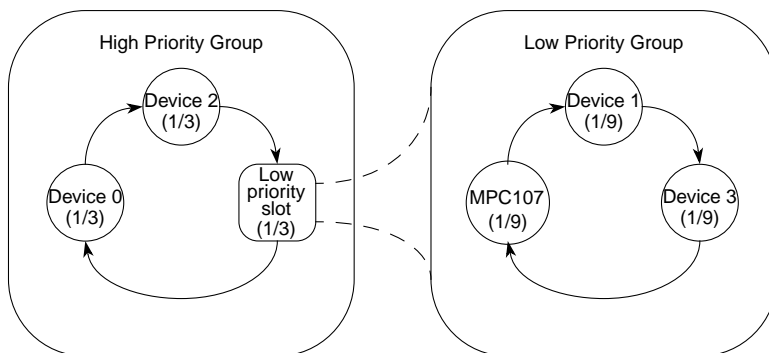


Figure 7-2. PCI Arbitration Example

7.2.3 PCI Bus Parking

When no device is using or requesting the bus, the PCI arbiter grants the bus to a selected device. This is known as parking the bus on the selected device. The selected device is required to drive the AD[31:0], $\overline{C}/\overline{BE}[0:3]$ and PAR signals to a stable value, preventing these signals from floating.

The parking mode control parameter (bits 14–13) in the PACR determines which device the arbiter selects for parking the PCI bus as shown in Table 7-1. If the parking mode control bits are 0b00 (or if the bus is not idle), then the bus is parked on the last master to use the bus. If the bus is idle, and the parking mode control bits are b10, then the bus is parked on the MPC107; if the control bits are b01, then the bus is parked on device 0 (that is, the device connected to $\overline{GNT0}$).

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Table 7-1. PCI Arbiter Control Register Parking Mode Bits

| PCI Arbiter Control Register [14–13] | Parking Mode |
|--------------------------------------|--|
| 00 | Parked on last master |
| 01 | Parked on the device using REQ0 and GNT0 |
| 10 | Parked on MPC107 |
| 11 | Reserved |

7.2.4 Power-Saving Modes and the PCI Arbiter

In the sleep power-saving mode, the clock signal driving PCI_SYNC_IN can be disabled. If the clock is disabled, the arbitration logic is not able to perform its function. System programmers must park the bus with a device that can sustain the AD[31:0], $\overline{C}/\overline{BE}$ [3:0] and PAR signals prior to disabling the PCI_SYNC_IN signal. If the bus is parked on the MPC107 when its clocks are stopped, then the MPC107 sustains the AD[31:0], $\overline{C}/\overline{BE}$ [3:0] and PAR signals in their prior states. In this situation, the only way for another agent to use the PCI bus is by waking the MPC107. In nap and doze power-saving modes, the arbiter continues to operate allowing other PCI devices to run transactions.

7.2.5 Broken Master Lock-Out

The PCI bus arbiter on the MPC107 has a feature that allows it to lock out any masters that are broken or ill-behaved. The broken master feature is controlled by programming bit 12 of the PCI arbitration control register (0b0 = enabled, 0b1 = disabled).

When the broken master feature is enabled, a granted device that does not assert \overline{FRAME} within 16 PCI clock cycles after the bus is idle will have its grant removed and subsequent requests will be ignored until its \overline{REQ} is negated for at least one clock cycle. This prevents ill-behaved masters from monopolizing the bus. When the broken master feature is disabled, a device that requests the bus and receives a grant never loses its grant until and unless it begins a transaction or negates its \overline{REQ} signal. Disabling the broken master feature is not recommended.

7.3 MPC107 PCI Bus Protocol

This section provides a general description of the PCI bus protocol. Specific PCI bus transactions are described in Section 7.4, “PCI Bus Transactions.” Refer to Figure 7-3, Figure 7-4, Figure 7-5, and Figure 7-6 for examples of the transfer-control mechanisms described in this section.

All signals are sampled on the rising edge of the PCI bus clock (PCI_SYNC_IN). Each signal has a setup and hold aperture with respect to the rising clock edge in which transitions are not allowed. Outside this aperture, signal values or transitions have no significance. See the *MPC107 Hardware Specification* for specific setup and hold times.

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7.3.1 Basic Transfer Control

The basic PCI bus transfer mechanism is a burst. A burst is composed of an address phase followed by one or more data phases. Fundamentally, all PCI data transfers are controlled by three signals— $\overline{\text{FRAME}}$ (frame), $\overline{\text{IRDY}}$ (initiator ready), and $\overline{\text{TRDY}}$ (target ready). An initiator asserts $\overline{\text{FRAME}}$ to indicate the beginning of a PCI bus transaction and negates $\overline{\text{FRAME}}$ to indicate the end of a PCI bus transaction. An initiator negates $\overline{\text{IRDY}}$ to force wait cycles. A target negates $\overline{\text{TRDY}}$ to force wait cycles.

The PCI bus is considered idle when both $\overline{\text{FRAME}}$ and $\overline{\text{IRDY}}$ are negated. The first clock cycle in which $\overline{\text{FRAME}}$ is asserted indicates the beginning of the address phase. The address and bus command code are transferred in that first cycle. The next cycle begins the first of one or more data phases. Data is transferred between initiator and target in each cycle that both $\overline{\text{IRDY}}$ and $\overline{\text{TRDY}}$ are asserted. Wait cycles may be inserted in a data phase by the initiator (by negating $\overline{\text{IRDY}}$) or by the target (by negating $\overline{\text{TRDY}}$).

Once an initiator has asserted $\overline{\text{IRDY}}$, it cannot change $\overline{\text{IRDY}}$ or $\overline{\text{FRAME}}$ until the current data phase completes regardless of the state of $\overline{\text{TRDY}}$. Once a target has asserted $\overline{\text{TRDY}}$ or STOP , it cannot change $\overline{\text{DEVSEL}}$, $\overline{\text{TRDY}}$, or STOP until the current data phase completes. In simpler terms, once an initiator or target has committed to the data transfer, it cannot change its mind.

When the initiator intends to complete only one more data transfer (which could be immediately after the address phase), $\overline{\text{FRAME}}$ is negated and $\overline{\text{IRDY}}$ is asserted (or kept asserted) indicating the initiator is ready. After the target indicates the final data transfer (by asserting $\overline{\text{TRDY}}$), the PCI bus may return to the idle state (both $\overline{\text{FRAME}}$ and $\overline{\text{IRDY}}$ are negated) unless a fast back-to-back transaction is in progress. In the case of a fast back-to-back transaction, an address phase immediately follows the last data phase.

7.3.2 PCI Bus Commands

A PCI bus command is encoded in the $\overline{\text{C/BE}}[3:0]$ signals during the address phase of a PCI transaction. The bus command indicates to the target the type of transaction the initiator is requesting. Table 7-2 describes the PCI bus commands as implemented by the MPC107.

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Table 7-2. PCI Bus Commands

| $\overline{C}/\overline{BE}[3:0]$ | PCI Bus Command | MPC107 Supports as an Initiator | MPC107 Supports as a Target | Definition |
|-----------------------------------|-----------------------|---------------------------------|-----------------------------|---|
| 0000 | Interrupt-acknowledge | Yes | No | The interrupt-acknowledge command is a read (implicitly addressing the system interrupt controller). Only one device on the PCI bus should respond to the interrupt-acknowledge command. Other devices ignore the interrupt-acknowledge command. See Section 7.4.6.1, "Interrupt-Acknowledge Transactions," for more information. |
| 0001 | Special cycle | Yes | No | The special-cycle command provides a mechanism to broadcast select messages to all devices on the PCI bus. See Section 7.4.6.2, "Special-Cycle Transactions," for more information. |
| 0010 | I/O-read | Yes | No | The I/O-read command accesses agents mapped into the PCI I/O space. |
| 0011 | I/O-write | Yes | No | The I/O-write command accesses agents mapped into the PCI I/O space. |
| 0100 | Reserved ¹ | No | No | — |
| 0101 | Reserved ¹ | No | No | — |
| 0110 | Memory-read | Yes | Yes | The memory-read command accesses either local memory or agents mapped into PCI memory space, depending on the address. When a PCI master issues a memory-read command to local memory, the MPC107 (the target) fetches data from the requested address to the end of the cache line (32 bytes) from local memory, even though all of the data may not be requested by (or sent to) the initiator. |
| 0111 | Memory-write | Yes | Yes | The memory-write command accesses either local memory or agents mapped into PCI memory space, depending on the address. |
| 1000 | Reserved ¹ | No | No | — |
| 1001 | Reserved ¹ | No | No | — |
| 1010 | Configuration-read | Yes | Yes | The configuration-read command accesses the 256-byte configuration space of a PCI agent. A specific agent is selected when its IDSEL signal is asserted during the address phase. See Section 7.4.5, "Configuration Cycles," for more detail on PCI configuration cycles. |
| 1011 | Configuration-write | Yes | Yes | The configuration-write command accesses the 256-byte configuration space of a PCI agent. A specific agent is selected when its IDSEL signal is asserted during the address phase. See Section 7.4.5.2, "Accessing the PCI Configuration Space," for more detail on PCI configuration accesses. |

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Table 7-2. PCI Bus Commands (Continued)

| C/BE[3:0] | PCI Bus Command | MPC107 Supports as an Initiator | MPC107 Supports as a Target | Definition |
|-----------|-----------------------------|---------------------------------|-----------------------------|---|
| 1100 | Memory-read-multiple | Yes (for DMA cycles) | Yes | The memory-read-multiple command functions similarly to the memory-read command, but it also causes a prefetch of the next cache line (32 bytes). Note that for PCI reads from local memory, prefetching for all reads may be forced by setting bit 2 (PCI speculative read enable) of PICR1. See Section 12.1.3.1.2, “Speculative PCI Reads from Local Memory,” for more information. |
| 1101 | Dual-address-cycle | No | No | The dual-address-cycle command is used to transfer a 64-bit address (in two 32-bit address cycles) to 64-bit addressable devices. The MPC107 does not respond to this command. |
| 1110 | Memory-read-line | Yes | Yes | The memory-read-line command indicates that an initiator is requesting the transfer of an entire cache line (32 bytes). This only occurs when the processor is performing a burst read. Note that PowerPC processors only perform burst reads when the appropriate cache is enabled and the transaction is not cache-inhibited. |
| 1111 | Memory-write-and-invalidate | Yes (for DMA cycles) | Yes | The memory-write-and-invalidate command indicates that an initiator is transferring an entire cache line (32 bytes); if this data is in any cacheable memory, that cache line needs to be invalidated. |

¹ Reserved command encodings are reserved for future use. The MPC107 does not respond to these commands.

7.3.3 Addressing

PCI defines three physical address spaces—PCI memory space, PCI I/O space, and PCI configuration space. Access to the PCI memory and I/O space is straightforward, although one must take into account the MPC107 address map (map A or map B) being used. The address maps are described in Chapter 3, “Address Maps.” Access to the PCI configuration space is described in Section 7.4.5, “Configuration Cycles.”

Address decoding on the PCI bus is performed by every device for every PCI transaction. Each agent is responsible for decoding its own address. PCI supports two types of address decoding—positive decoding and subtractive decoding. For positive decoding, each device is looking for accesses in the address range that the device has been assigned. For subtractive decoding, one device on the bus is looking for accesses that no other device has claimed. See Section 7.3.4, “Device Selection,” for information about claiming transactions.

The information contained in the two low-order address bits (AD[1:0]) varies by the address space (memory, I/O, or configuration). Regardless of the encoding scheme, the two low-order address bits are always included in parity calculations.

7.3.3.1 Memory Space Addressing

For memory accesses, PCI defines two types of burst ordering controlled by the two low-order bits of the address—linear incrementing (AD[1:0] = 0b00) and cache wrap mode (AD[1:0] = 0b10). The other two AD[1:0] possibilities (0b01 and 0b11) are reserved.

As an initiator, the MPC107 always encodes AD[1:0] = 0b00 for PCI memory space accesses. As a target, the MPC107 executes a target disconnect after the first data phase completes if AD[1:0] = 0b01 or AD[1:0] = 0b11 during the address phase of a local memory access. See Section 7.4.3.2, “Target-Initiated Termination,” for more information on target disconnect conditions.

Table 7-3. Supported Combinations of AD[1:0]

| AD[1:0] | | MPC107 as Target | | MPC107 as Initiator | |
|---------|------------|------------------|-------|---------------------|-------|
| | | Read | Write | Read | Write |
| 00 | Linear | √ | √ | √ | √ |
| 01 | reserved | TD | TD | — | — |
| 10 | Cache wrap | √ | TD | — | — |
| 11 | reserved | TD | TD | — | — |

For linear incrementing mode, the memory address is encoded/decoded using AD[31:2]. Thereafter, the address is incremented by 4 bytes after each data phase completes until the transaction is terminated or completed (a 4-byte data width per data phase is implied). Note that the two low-order bits on the address bus are included in all parity calculations.

For cache wrap mode (AD[1:0] = 0b10) reads, the critical memory address is decoded using AD[31:2]. The address is incremented by 4 bytes after each data phase completes until the end of the cache line is reached. For cache-wrap reads, the address wraps to the beginning of the current cache line and continues incrementing until the entire cache line (32 bytes) is read. The MPC107 does not support cache-wrap write operations and executes a target disconnect after the first data phase completes for writes with AD[1:0] = 0b10. Again, note that the two low-order bits on the address bus are included in all parity calculations.

7.3.3.2 I/O Space Addressing

For PCI I/O accesses, all 32 address signals (AD[31:0]) are used to provide a byte address. After a target has claimed an I/O access, it must determine if it can complete the entire access as indicated by the byte enable signals. If all the selected bytes are not in the address range of the target, the entire access cannot complete. In this case, the target does not transfer any data and terminates the transaction with a target-abort error. See Section 7.4.3.2, “Target-Initiated Termination,” for more information.

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7.3.3.3 Configuration Space Addressing

PCI supports two types of configuration accesses which use different formats for the AD[31:0] signals during the address phase. The two low-order bits of the address indicate the format used for the configuration address phase—type 0 (AD[1:0] = 0b00) or type 1 (AD[1:0] = 0b01). Both address formats identify a specific device and a specific configuration register for that device. See Section 7.4.5, “Configuration Cycles,” for descriptions of the two formats.

7.3.4 Device Selection

The $\overline{\text{DEVSEL}}$ signal is driven by the target of the current transaction. $\overline{\text{DEVSEL}}$ indicates to the other devices on the PCI bus that the target has decoded the address and claimed the transaction. $\overline{\text{DEVSEL}}$ may be driven one, two, or three clock cycles (fast, medium, or slow device select timing) following the address phase. Device select timing is encoded into the device's PCI status register. If no agent asserts $\overline{\text{DEVSEL}}$ within three clock cycles of $\overline{\text{FRAME}}$, the agent responsible for subtractive decoding may claim the transaction by asserting $\overline{\text{DEVSEL}}$.

A target must assert $\overline{\text{DEVSEL}}$ (claim the transaction) before or coincident with any other target response (assert its $\overline{\text{TRDY}}$, $\overline{\text{STOP}}$, or data signals). In all cases except target-abort, once a target asserts $\overline{\text{DEVSEL}}$, it must not negate $\overline{\text{DEVSEL}}$ until $\overline{\text{FRAME}}$ is negated (with $\overline{\text{IRDY}}$ asserted) and the last data phase has completed. For normal termination, negation of $\overline{\text{DEVSEL}}$ coincides with the negation of $\overline{\text{TRDY}}$ or $\overline{\text{STOP}}$.

If the first access maps into a target's address range, that target asserts $\overline{\text{DEVSEL}}$ to claim the access. However, if the initiator attempts to continue the burst access across the resource boundary, then the target must issue a target disconnect.

The MPC107 is hardwired for fast device select timing (PCI status register[10–9] = 0b00). Therefore, when the MPC107 is the target of a transaction (local memory access or configuration register access in agent mode), it asserts $\overline{\text{DEVSEL}}$ one clock cycle following the address phase.

As an initiator, if the MPC107 does not detect the assertion of $\overline{\text{DEVSEL}}$ within four clock cycles after the address phase (that is, five clock cycles after it asserts $\overline{\text{FRAME}}$), it terminates the transaction with a master-abort termination; see Section 7.4.3.1, “Master-Initiated Termination.”

7.3.5 Byte Alignment

The byte enable signals of the PCI bus ($\overline{\text{C/BE}}[3:0]$, during a data phase) are used to determine which byte lanes carry meaningful data. The byte enable signals may enable different bytes for each of the data phases. The byte enables are valid on the edge of the clock that starts each data phase and stay valid for the entire data phase. Note that parity is calculated for all bytes regardless of the state of the byte enable signals. See Section 7.6.1, “PCI Parity,” for more information.

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If the MPC107, as a target, detects no byte enables asserted, it completes the current data phase with no permanent change. This implies that on a read transaction the MPC107 expects that the data is not changed, and on a write transaction, that ‘the data is not stored.

7.3.6 Bus Driving and Turnaround


To avoid contention, a turnaround cycle is required on all signals that may be driven by more than one agent. The turnaround cycle occurs at different times for different signals. The $\overline{\text{IRDY}}$, $\overline{\text{TRDY}}$, $\overline{\text{DEVSEL}}$, and $\overline{\text{STOP}}$ signals use the address phase as their turnaround cycle. $\overline{\text{FRAME}}$, $\overline{\text{C/BE}}[3:0]$, and $\text{AD}[31:0]$ signals use the idle cycle between transactions (when both $\overline{\text{FRAME}}$ and $\overline{\text{IRDY}}$ are negated) as their turnaround cycle. The $\overline{\text{PERR}}$ signal has a turnaround cycle on the fourth clock after the last data phase.

The PCI address/data signals, $\text{AD}[31:0]$, are driven to a stable condition during every address/data phase. Even when the byte enables indicate that byte lanes carry meaningless data, the signals carry stable values. Parity is calculated on all bytes regardless of the byte enables. See Section 7.6.1, “PCI Parity,” for more information.

7.4 PCI Bus Transactions

This section provides descriptions of the PCI bus transactions. All bus transactions follow the protocol as described in Section 7.3, “MPC107 PCI Bus Protocol.” Read and write transactions are similar for the memory and I/O spaces, so they are described as generic read transactions and generic write transactions.

The timing diagrams in this section show the relationship of significant signals involved in bus transactions. When a signal is drawn as a solid line, it is actively being driven by the current master or target. When a signal is drawn as a dashed line, no agent is actively driving it. High-impedance signals are indicated to have indeterminate values when the dashed line is between the two rails.

The terms ‘edge’ and ‘clock edge’ always refer to the rising edge of the clock. The terms ‘asserted’ and ‘negated’ always refer to the globally visible state of the signal on the clock edge, and not to signal transitions. ‘’ represents a turnaround cycle in the timing diagrams.

7.4.1 PCI Read Transactions

This section describes PCI single-beat read transactions and PCI burst read transactions.

A read transaction starts with the address phase, occurring when an initiator asserts $\overline{\text{FRAME}}$. During the address phase, $\text{AD}[31:0]$ contain a valid address and $\overline{\text{C/BE}}[3:0]$ contain a valid bus command.

The first data phase of a read transaction requires a turnaround cycle. This allows the transition from the initiator driving $\text{AD}[31:0]$ as address signals to the target driving

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AD[31:0] as data signals. The turnaround cycle is enforced by the target with the $\overline{\text{TRDY}}$ signal. The target provides valid data at the earliest one cycle after the turnaround cycle. The target must drive the AD[31:0] signals when DEVSEL is asserted.

During the data phase, the $\overline{\text{C/BE}}[3:0]$ signals indicate which byte lanes are involved in the current data phase. A data phase may consist of a data transfer and wait cycles. The $\overline{\text{C/BE}}[3:0]$ signals remain actively driven for both reads and writes from the first clock of of the data phase through the end of the transaction.

A data phase completes when data is transferred, which occurs when both $\overline{\text{IRDY}}$ and $\overline{\text{TRDY}}$ are asserted on the same clock edge. When either $\overline{\text{IRDY}}$ or $\overline{\text{TRDY}}$ is negated, a wait cycle is inserted and no data is transferred. The initiator indicates the last data phase by negating $\overline{\text{FRAME}}$ when $\overline{\text{IRDY}}$ is asserted. The transaction is considered complete when data is transferred in the last data phase.

Figure 7-3 illustrates a PCI single-beat read transaction. Figure 7-4 illustrates a PCI burst read transaction.

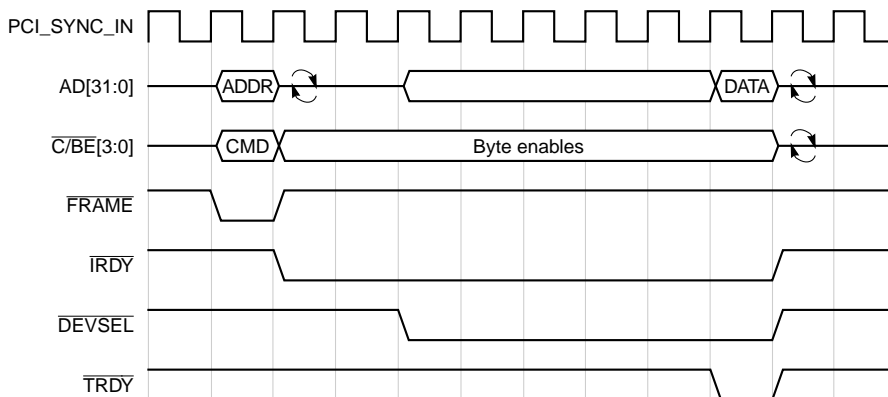


Figure 7-3. PCI Single-Beat Read Transaction

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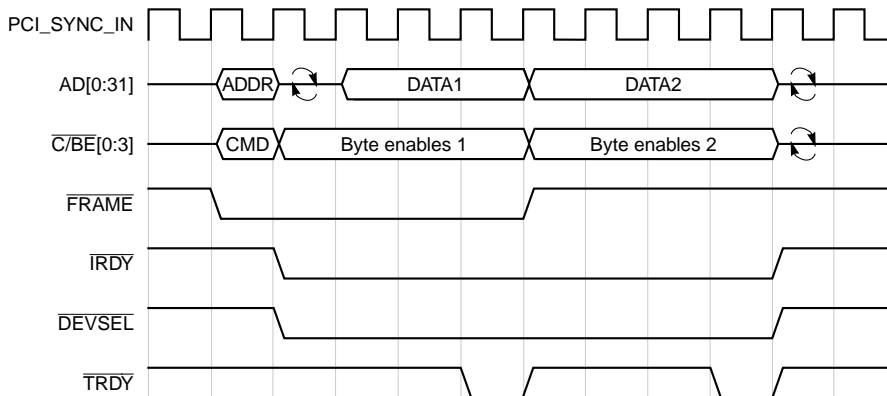


Figure 7-4. PCI Burst Read Transaction

7.4.2 PCI Write Transactions

This section describes PCI single-beat write transactions, and PCI burst write transactions. A PCI write transaction starts with the address phase, occurring when an initiator asserts **FRAME**. A write transaction is similar to a read transaction except no turnaround cycle is needed following the address phase because the initiator provides both address and data. The data phases are the same for both read and write transactions. Although not shown in the figures, the initiator must drive the $\overline{C/BE}[3:0]$ signals, even if the initiator is not ready to provide valid data (\overline{IRDY} negated).

Figure 7-5 illustrates a PCI single-beat write transaction. Figure 7-6 illustrates a PCI burst write transaction.

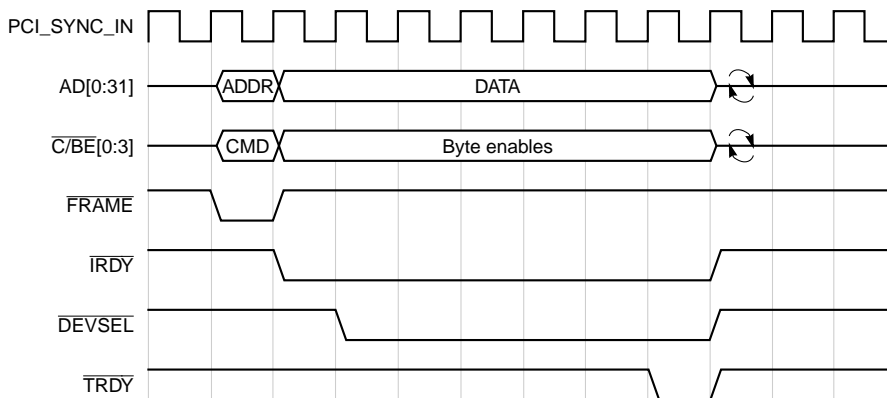


Figure 7-5. PCI Single-Beat Write Transaction

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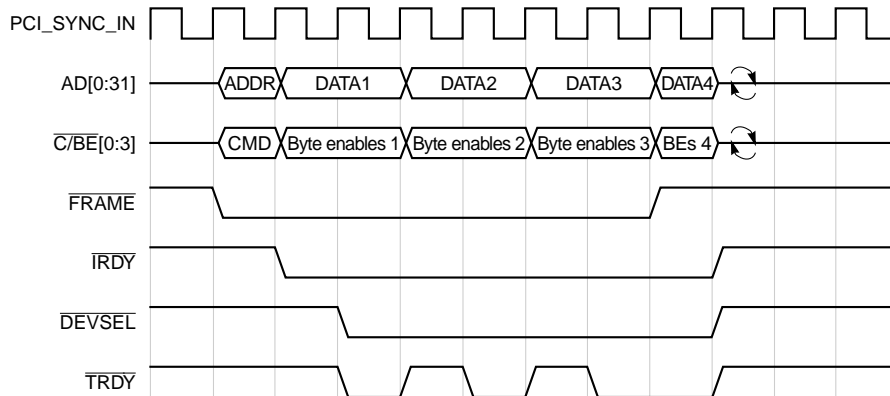


Figure 7-6. PCI Burst Write Transaction

7.4.3 Transaction Termination

A PCI transaction may be terminated by either the initiator or the target. The initiator is ultimately responsible for concluding all transactions, regardless of the cause of the termination. All transactions are concluded when $\overline{\text{FRAME}}$ and $\overline{\text{IRDY}}$ are both negated, indicating the bus is idle.

7.4.3.1 Master-Initiated Termination

Normally, a master initiates termination by negating $\overline{\text{FRAME}}$ and asserting $\overline{\text{IRDY}}$. This indicates to the target that the final data phase is in progress. The final data transfer occurs when both $\overline{\text{TRDY}}$ and $\overline{\text{IRDY}}$ are asserted. The transaction is considered complete when data is transferred in the last data phase. After the final data phase, both $\overline{\text{FRAME}}$ and $\overline{\text{IRDY}}$ are negated (the bus becomes idle).

There are three types of master-initiated termination:

- **Completion**—Refers to termination when the initiator has concluded its intended transaction. This is the most common reason for termination.
- **Timeout**—Refers to termination when the initiator loses its bus grant ($\overline{\text{GNTn}}$ is negated), and its internal latency timer has expired. The intended transaction is not necessarily concluded.
- **Master-abort**—An abnormal case of master-initiated termination. If no device (including the subtractive decoding agent) asserts $\overline{\text{DEVSEL}}$ to claim a transaction, the initiator terminates the transaction with a master-abort. For a master-abort termination, the initiator negates $\overline{\text{FRAME}}$ and then negates $\overline{\text{IRDY}}$ on the next clock. If a transaction is terminated by master-abort (except for a special-cycle command), the received master-abort bit (bit 13) of the PCI status register is set.

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As an initiator, if the MPC107 does not detect the assertion of $\overline{\text{DEVSEL}}$ within four clock cycles following the address phase (five clock cycles after asserting $\overline{\text{FRAME}}$), it terminates the transaction with a master-abort. On reads that are master-aborted, the MPC107 returns all 1s (0xFFFF). On writes that are master-aborted, the data is lost.

7.4.3.2 Target-Initiated Termination

By asserting the $\overline{\text{STOP}}$ signal, a target may request that the initiator terminate the current transaction. Once asserted, the target holds $\overline{\text{STOP}}$ asserted until the initiator negates $\overline{\text{FRAME}}$. Data may or may not be transferred during the request for termination. If $\overline{\text{TRDY}}$ and $\overline{\text{IRDY}}$ are asserted during the assertion of $\overline{\text{STOP}}$, data is transferred. However, if $\overline{\text{TRDY}}$ is negated when $\overline{\text{STOP}}$ is asserted, it indicates that the target will not transfer any more data; therefore, the initiator does not wait for a final data transfer as it would in a completion termination.

When a transaction is terminated by $\overline{\text{STOP}}$, the initiator must negate its $\overline{\text{REQn}}$ signal for a minimum of two PCI clock cycles, (one corresponding to when the bus goes to the idle state ($\overline{\text{FRAME}}$ and $\overline{\text{IRDY}}$ negated)). If the initiator intends to complete the transaction, it can reassert its $\overline{\text{REQn}}$ immediately following the two clock cycles. If the initiator does not intend to complete the transaction, it can assert $\overline{\text{REQn}}$ whenever it needs to use the PCI bus again.

There are three types of target-initiated termination:

- **Disconnect**—Disconnect refers to termination requested because the target is temporarily unable to continue bursting. Disconnect implies that some data has been transferred. The initiator may restart the transaction at a later time starting with the address of the next untransferred data. (That is, data transfer may resume where it left off.)
- **Retry**—Retry refers to termination requested because the target is currently in a state where it is unable to process the transaction. Retry implies that no data was transferred. The initiator may start the entire transaction over again at a later time. Note that the *PCI Local Bus Specification*, rev 2.1 requires that all retried transactions must be completed.
- **Target-abort**—Target-abort is an abnormal case of target-initiated termination. Target-abort is used when a fatal error has occurred, or when a target will never be able to respond. Target-abort is indicated by asserting $\overline{\text{STOP}}$ and negating $\overline{\text{DEVSEL}}$. This indicates that the target requires termination of the transaction and does not want the transaction retried. If a transaction is terminated by target-abort, the received target-abort bit (bit 12) of the initiator's status register and the signaled target-abort bit (bit 11) of the target's status register are set. Note that any data transferred in a target-aborted transaction may be corrupt.

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As a target, the MPC107 terminates a transaction with a target disconnect due to the following:

- It is unable to respond within eight PCI clock cycles (not including the first data phase).
- A cache line (32 bytes) of data is transferred for a cache-wrap mode read transaction. (See the discussion of cache wrap mode in Section 7.3.3.1, “Memory Space Addressing,” for more information.)
- A single beat of data is transferred for a cache-wrap mode write transaction. (See the discussion of cache wrap mode in Section 7.3.3.1, “Memory Space Addressing,” for more information.)
- The last four bytes of a cache line are transferred in linear-incrementing address mode. (See the description of linear-incrementing mode in Section 7.3.3.1, “Memory Space Addressing,” for more information.)
- If $AD[1:0] = 0b01$ or $AD[1:0] = 0b11$ during the address phase of a local memory access. (See Section 7.3.3.1, “Memory Space Addressing,” for more information.)

As a target, the MPC107 responds to a transaction with a retry due to the following:

- A processor copyback operation is in progress.
- A PCI write to local memory was attempted when the internal PCI-to-local-memory-write buffers (PCMWBs) are full.
- A nonexclusive access was attempted to local memory while the MPC107 was locked.
- A configuration write to a PCI device is underway and $PICR2[NO_SERIAL_CFG] = 0$.
- An access to one of the MPC107 internal configuration registers is in progress.
- The 16-clock latency timer has expired, and the first data phase has not begun.

As a target, the MPC107 responds with a target-abort if a PCI master attempts to write to the ROM/Flash ROM space in address map B. For PCI writes to local memory, if an address parity error or data parity error occurs, the MPC107 aborts the transaction internally but continues the transaction on the PCI bus.

Figure 7-7 shows several target-initiated terminations. The three disconnect terminations are unique in the data transferred at the end of the transaction. For Disconnect A, the initiator is negating \overline{IRDY} when the target asserts \overline{STOP} and data is transferred only at the end of the current data phase. For Disconnect B, the target negates \overline{TRDY} one clock after it asserts \overline{STOP} , indicating that the target can accept the current data, but no more data can be transferred. For the Disconnect-without-data, the target asserts \overline{STOP} when \overline{TRDY} is negated indicating that the target cannot accept any more data.

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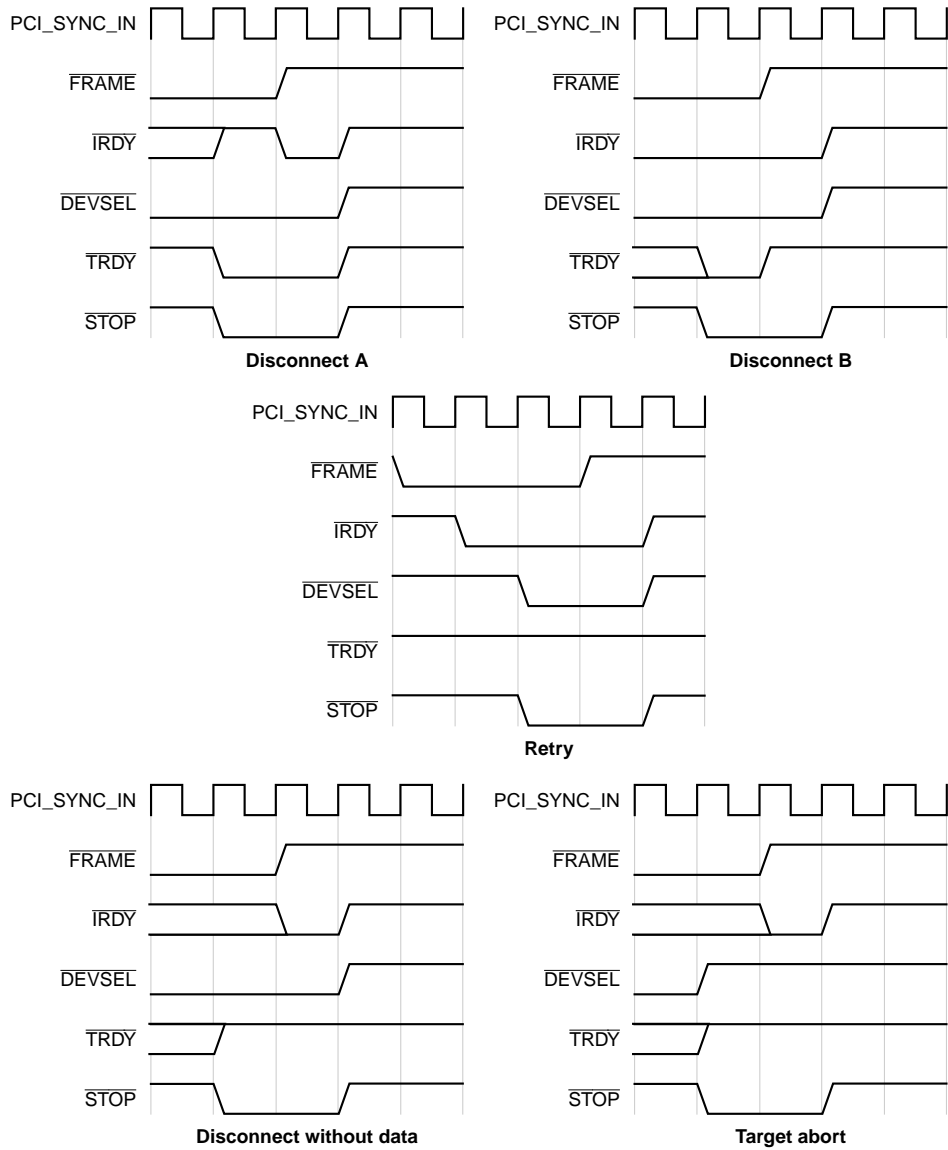


Figure 7-7. PCI Target-Initiated Terminations

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7.4.4 Fast Back-to-Back Transactions

The PCI bus allows fast back-to-back transactions by the same master. During a fast back-to-back transaction, the initiator starts the next transaction immediately without an idle state. The last data phase completes when $\overline{\text{FRAME}}$ is negated, and $\overline{\text{IRDY}}$ and $\overline{\text{TRDY}}$ are asserted. The current master starts another transaction in the clock cycle immediately following the last data transfer for the previous transaction.

Fast back-to-back transactions must avoid contention on the $\overline{\text{TRDY}}$, $\overline{\text{DEVSEL}}$, $\overline{\text{PERR}}$, and $\overline{\text{STOP}}$ signals. There are two types of fast back-to-back transactions—those that access the same target, and those that access multiple targets sequentially. The first type places the burden of avoiding contention on the initiator; the second type places the burden of avoiding contention on all potential targets.

As an initiator, the MPC107 does not perform any fast back-to-back transactions. As a target, the MPC107 supports both types of fast back-to-back transactions.

During fast back-to-back transactions, the MPC107 monitors the bus states to determine if it is the target of a transaction. If the previous transaction was not directed to the MPC107 and the current transaction is directed at the MPC107, the MPC107 delays the assertion of $\overline{\text{DEVSEL}}$ (as well as $\overline{\text{TRDY}}$, $\overline{\text{STOP}}$, and $\overline{\text{PERR}}$) for one clock cycle to allow the other target to stop driving the bus.

7.4.5 Configuration Cycles

This section describes PCI configuration cycles used for configuring standard PCI devices. The PCI configuration space of any device is intended for configuration, initialization, and catastrophic error-handling functions only. Access to the PCI configuration space should be limited to initialization and error-handling software.

7.4.5.1 The PCI Configuration Space Header

The first 64 bytes of the 256-byte configuration space consists of a predefined header that every PCI device must support. The predefined header is shown in Figure 7-8. The rest of the 256-byte configuration space is device-specific.

The first 16 bytes of the predefined header are defined the same for all PCI devices; the remaining 48 bytes of the header may have differing layouts depending on the function of the device. Most PCI devices use the configuration header layout shown in Figure 7-8.

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| | | | | Address Offset |
|----------------------------|-------------|---------------|-----------------|-------------------|
| Device ID | | Vendor ID | | 0x00 |
| Status | | Command | | 0x04 |
| Class Code | | | Revision ID | 0x08 |
| BIST | Header Type | Latency Timer | Cache Line Size | 0x0C |
| Base Address Registers | | | | 0x10 |
| | | | | 0x14 |
| | | | | 0x18 |
| | | | | 0x1C |
| | | | | 0x20 |
| Reserved | | | | 0x28 |
| Reserved | | | | 0x2C |
| Expansion ROM Base Address | | | | 0x30 |
| Reserved | | | | 0x34 |
| Reserved | | | | 0x38 |
| Max_Lat | Min_Gnt | Interrupt Pin | Interrupt Line | 0x3C |

Figure 7-8. Standard PCI Configuration Header

Table 7-4 summarizes the registers of the configuration header. Detailed descriptions of these registers are provided in the *PCI Local Bus Specification*, rev 2.1.

Table 7-4. PCI Configuration Space Header Summary

| Address Offset (Hex) | Register Name | Description |
|----------------------|-----------------|---|
| 0x00 | Vendor ID | Identifies the manufacturer of the device (assigned by the PCI SIG (special-interest group) to ensure uniqueness) |
| 0x02 | Device ID | Identifies the particular device (assigned by the vendor) |
| 0x04 | Command | Provides coarse control over a device's ability to generate and respond to PCI bus cycles |
| 0x06 | Status | Records status information for PCI bus-related events |
| 0x08 | Revision ID | Specifies a device-specific revision code (assigned by vendor) |
| 0x09 | Class code | Identifies the generic function of the device and (in some cases) a specific register-level programming interface |
| 0x0C | Cache line size | Specifies the system cache line size in 32-bit units |
| 0x0D | Latency timer | Specifies the value of the latency timer in PCI bus clock units for the device when acting as an initiator |

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Table 7-4. PCI Configuration Space Header Summary (Continued)

| Address Offset (Hex) | Register Name | Description |
|----------------------|----------------------------|---|
| 0x0E | Header type | Bits 0–6 identify the layout of bytes 10–3F; bit 7 indicates a multifunction device. The most common header type (0x00) is shown in Figure 7-8 and in this table. |
| 0x0F | BIST | Optional register for control and status of built-in self test (BIST) |
| 0x10–0x27 | Base address registers | Address mapping information for memory and I/O space |
| 0x28 | — | Reserved for future use |
| 0x2C | — | Reserved for future use |
| 0x30 | Expansion ROM base address | Base address and size information for expansion ROM contained in an add-on board |
| 0x34 | — | Reserved for future use |
| 0x38 | — | Reserved for future use |
| 0x3C | Interrupt line | Contains interrupt line routing information |
| 0x3D | Interrupt pin | Indicates which interrupt pin the device (or function) uses |
| 0x3E | Min_Gnt | Specifies the length of the device's burst period in 0.25 μ s units |
| 0x3F | Max_Lat | Specifies how often the device needs to gain access to the bus in 0.25 μ s units |

7.4.5.2 Accessing the PCI Configuration Space

This section describes accessing the external PCI configuration space. See Section 7.7.2, “Accessing the MPC107 Configuration Space,” for information on accessing the internal configuration registers of the MPC107.

To support hierarchical bridges, two types of configuration accesses are supported. The first type of configuration access, type 0, is used to select a device on the local PCI bus. Type 0 configuration accesses are not propagated beyond the local PCI bus and must be claimed by a local device or terminated with a master-abort. The second type of configuration access, type 1, is used to pass a configuration request to another PCI bus (through a PCI-to-PCI bridge). Type 1 accesses are ignored by all targets except PCI-to-PCI bridges.

To access the configuration space, a 32-bit value must be written to the CONFIG_ADDR register that specifies the target PCI bus, the target device on that bus, and the configuration register to be accessed within that device. A read or write to the CONFIG_DATA register causes the host bridge to translate the access into a PCI configuration cycle (provided the enable bit in CONFIG_ADDR is set and the device number is not 0b1_1111).

For the MPC107, the CONFIG_ADDR register is located at different addresses depending on the memory address map in use. The address maps are described in Chapter 3, “Address Maps.” For address map B, the processor can access the CONFIG_ADDR register at any location in the address range from 0xFEC0_0000 to 0xFEDF_FFFF. For simplicity, the address for CONFIG_ADDR is sometimes referred to as CF8, 0xnxxx_nCF8, or (in the PCI literature as) CF8h. Although systems implementing address map B can use any

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address in the range from 0xFEC0_0000 to 0xFEDF_FFFF for the CONFIG_ADDR register, the address 0xFEC0_0CF8 may be the most intuitive location. For address map A, the local processor can access the CONFIG_ADDR register through the MPC107 at 0x8000_0CF8. See Appendix A for more information on address map A.

The format of CONFIG_ADDR is shown in Figure 7-9.

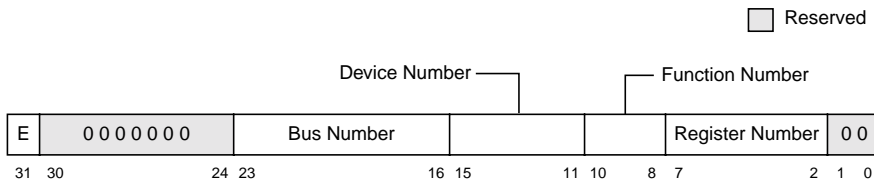


Figure 7-9. CONFIG_ADDR Register Format

Table 7-5 describes the fields within CONFIG_ADDR.

Table 7-5. CONFIG_ADDR Register Fields

| Bits | Field Name | Description |
|-------|-----------------|--|
| 31 | E(nable) | The enable flag controls whether accesses to CONFIG_DATA are translated into PCI configuration cycles. 1 Enabled 0 Disabled |
| 30–24 | — | Reserved (must be 0b000_0000) |
| 23–16 | Bus number | This field is an encoded value used to select the target bus of the configuration access. For target devices on the PCI bus connected to the MPC107, this field should be set to 0x00. |
| 15–11 | Device number | This field is used to select a specific device on the target bus. |
| 10–8 | Function number | This field is used to select a specific function in the requested device. Single-function devices should respond to function number 0b000. |
| 7–2 | Register number | This field is used to select the address offset in the configuration space of the target device. |
| 1–0 | — | Reserved (must be 0b00) |

As with the CONFIG_ADDR register, the CONFIG_DATA register is located at different addresses depending on the memory address map in use. For address map A, the processor can access the CONFIG_DATA register through the MPC107 at 0x8000_0CFC to 0x8000_0CFF. For address map B, the processor can access the CONFIG_DATA register at any location in the address range from 0xFEE0_0000 to 0xFEEF_FFFF. For simplicity, the address for CONFIG_DATA is sometimes referred to as CFC, 0xnxxx_nCFC or CFCh (in the PCI literature as). Although systems implementing address map B can use any address in the range from 0xFEE0_0000 to 0xFEEF_FFFF for the CONFIG_DATA register, the address 0xFEE0_0CFC–0xFEE0_0CFF may be the most intuitive location.

Note that the CONFIG_DATA register may contain 1, 2, 3, or 4 bytes depending on the size of the register being accessed.

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When the MPC107 detects an access to the CONFIG_DATA register, it checks the enable flag and the device number in the CONFIG_ADDR register. If the enable bit is set, and the device number is not 0b1_1111, the MPC107 performs a configuration cycle translation function and runs a configuration-read or configuration-write transaction on the PCI bus. The device number 0b1_1111 is used for performing interrupt-acknowledge and special-cycle transactions. See Section 7.4.6, “Other Bus Transactions,” for more information. If the bus number corresponds to the local PCI bus (bus number = 0x00), the MPC107 performs a type 0 configuration cycle translation. If the bus number indicates a remote PCI bus (that is, nonlocal), the MPC107 performs a type 1 configuration cycle translation.

7.4.5.2.1 Type 0 Configuration Translation

Figure 7-10 shows the type 0 translation function performed on the contents of the CONFIG_ADDR register to the AD[31:0] signals on the PCI bus during the address phase of the configuration cycle.

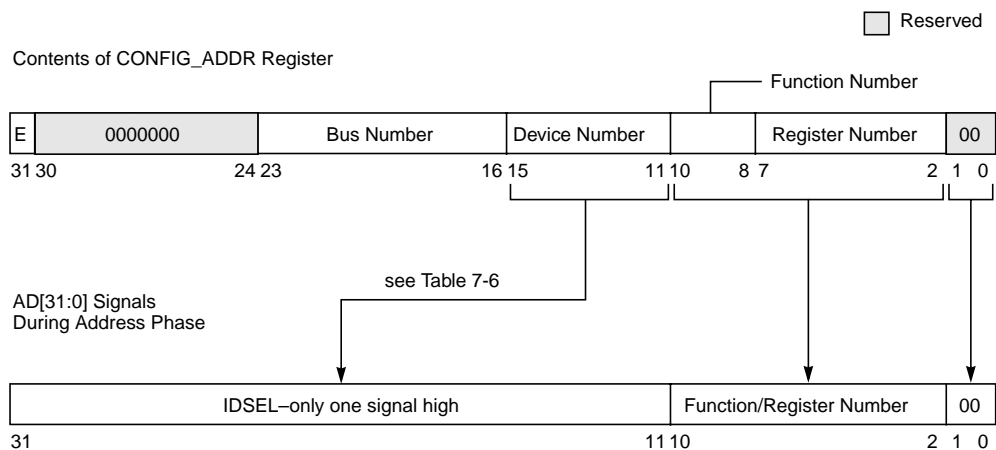


Figure 7-10. Type 0 Configuration Translation

For type 0 configuration cycles, the MPC107 translates the device number field of the CONFIG_ADDR register into a unique IDSEL signal for up to 21 different devices. Each device connects its IDSEL input to one of the AD[31:11] signals. For type 0 configuration cycles, the MPC107 translates the device number to IDSEL as shown in Table 7-6.

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Table 7-6. Type 0 Configuration—Device Number to IDSEL Translation

| Device Number | | IDSEL |
|-----------------------|---------|-------|
| Binary | Decimal | |
| 0b0_0000–0b0_1001 | 0–9 | — |
| 0b0_1010 | 10 | AD31 |
| 0b0_1011 | 11 | AD11 |
| 0b0_1100 | 12 | AD12 |
| 0b0_1101 | 13 | AD13 |
| 0b0_1110 | 14 | AD14 |
| 0b0_1111 | 15 | AD15 |
| 0b1_0000 | 16 | AD16 |
| 0b1_0001 | 17 | AD17 |
| 0b1_0010 | 18 | AD18 |
| 0b1_0011 | 19 | AD19 |
| 0b1_0100 | 20 | AD20 |
| 0b1_0101 | 21 | AD21 |
| 0b1_0110 | 22 | AD22 |
| 0b1_0111 | 23 | AD23 |
| 0b1_1000 | 24 | AD24 |
| 0b1_1001 | 25 | AD25 |
| 0b1_1010 | 26 | AD26 |
| 0b1_1011 | 27 | AD27 |
| 0b1_1100 | 28 | AD28 |
| 0b1_1101 | 29 | AD29 |
| 0b1_1110 | 30 | AD30 |
| 0b1_1111 ¹ | 31 | — |

¹ A device number of all 1s indicates a PCI special-cycle or interrupt-acknowledge transaction.

Note that the MPC107 must not issue PCI configuration transactions to itself (that is, for PCI configuration transactions initiated by the MPC107, its IDSEL input signal must not be asserted).

For type 0 translations, the function number and register number fields are copied without modification onto the AD[10:2] signals during the address phase. The AD[1:0] signals are driven to 0b00 during the address phase for type 0 configuration cycles.

For systems implementing address map A on the MPC107, there is an alternate method for generating type 0 configuration cycles, called the direct access method. See Section A.2, “Configuration Accesses Using Direct Method,” for more information.

7.4.5.2.2 Type 1 Configuration Translation

For type 1 translations, the MPC107 copies the 30 high-order bits of the CONFIG_ADDR register (without modification) onto the AD[31:2] signals during the address phase. The MPC107 automatically translates AD[1:0] into 0b01 during the address phase to indicate a type 1 configuration cycle.

7.4.6 Other Bus Transactions

There are two other PCI transactions that the MPC107 supports—interrupt-acknowledge and special cycles. As an initiator, the MPC107 may initiate both interrupt-acknowledge and special-cycle transactions; however, as a target, the MPC107 ignores interrupt-acknowledge and special-cycle transactions. Both transactions make use of the CONFIG_ADDR and CONFIG_DATA registers described in Section 7.4.5.2, “Accessing the PCI Configuration Space.”

7.4.6.1 Interrupt-Acknowledge Transactions

The PCI bus supports an interrupt-acknowledge transaction. The interrupt-acknowledge command is a read operation implicitly addressed to the system interrupt controller. Note that the PCI interrupt-acknowledge command does not address the MPC107's EPIC processor interrupt-acknowledge register and does not return the interrupt vector address from the EPIC unit. See Chapter 11, “Embedded Programmable Interrupt Controller (EPIC) Unit,” for more information about the EPIC unit.

When the MPC107 detects a read to the CONFIG_DATA register, it checks the enable flag and the device number in the CONFIG_ADDR register. If the enable bit is set, the bus number corresponds to the local PCI bus (bus number = 0x00), the device number is all 1s (0b1_1111), the function number is all 1s (0b111), and the register number is zero (0b00_0000), then the MPC107 performs an interrupt-acknowledge transaction. If the bus number indicates a nonlocal PCI bus, the MPC107 performs a type 1 configuration cycle translation, similar to any other configuration cycle for which the bus number does not match.

The address phase contains no valid information other than the interrupt-acknowledge command ($\overline{C/BE}[3:0] = 0b0000$). Although there is no explicit address, AD[31:0] are driven to a stable state, and parity is generated. Only one device (the system interrupt controller) on the PCI bus should respond to the interrupt-acknowledge command by asserting \overline{DEVSEL} . All other devices on the bus should ignore the interrupt-acknowledge command. As stated previously, the MPC107's EPIC unit does not respond to PCI interrupt-acknowledge commands.

During the data phase, the responding device returns the interrupt vector on AD[31:0] when \overline{TRDY} is asserted. The size of the interrupt vector returned is indicated by the value driven on the $\overline{C/BE}[3:0]$ signals.

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The MPC107 also provides a direct method for generating PCI interrupt-acknowledge transactions. For address map A, processor reads to 0xBFFF_FFF0–0xBFFF_FFFF generate PCI interrupt-acknowledge transactions. For address map B, processor reads to any location in the address range 0xFEFO_0000–0xFEFF_FFFF generate PCI interrupt-acknowledge transactions. Note that processor writes to these addresses cause processor transaction errors; see Section 13.3.1.1, “Processor Transaction Error,” for more information.

7.4.6.2 Special-Cycle Transactions

The special-cycle command provides a mechanism to broadcast select messages to all devices on the PCI bus. The special-cycle command contains no explicit destination address but is broadcast to all PCI agents.

When the MPC107 detects a write to the CONFIG_DATA register, it checks the enable flag and the device number in the CONFIG_ADDR register. If the enable bit is set, the bus number corresponds to the local PCI bus (bus number = 0x00), the device number is all 1s (0b1_1111), the function number is all 1s (0b111), and the register number is zero (0b00_0000), then the MPC107 performs a special-cycle transaction on the local PCI bus. If the bus number indicates a nonlocal PCI bus, the MPC107 performs a type 1 configuration cycle translation, similar to any other configuration cycle for which the bus number does not match.

Aside from the special-cycle command ($\overline{C}/\overline{BE}[3:0] = 0b0001$) the address phase contains no other valid information. Although there is no explicit address, AD[31:0] are driven to a stable state, and parity is generated. During the data phase, AD[31:0] contain the special-cycle message and an optional data field. The special-cycle message is encoded on the 16 least-significant bits (AD[15:0]); the optional data field is encoded on the most-significant 16 lines (AD[31:16]). The special-cycle message encodings are assigned by the PCI SIG steering committee. The current list of defined encodings are provided in Table 7-7.

Table 7-7. Special-Cycle Message Encodings

| AD[15:0] | Message |
|---------------|---------------------------|
| 0x0000 | SHUTDOWN |
| 0x0001 | HALT |
| 0x0002 | x86 architecture-specific |
| 0x0003–0xFFFF | — |

Note that the MPC107 does not automatically issue a special-cycle message when it enters any of its power-saving modes. It is the responsibility of software to issue the appropriate special-cycle message, if needed.

Each receiving agent must determine whether the special-cycle message is applicable to itself. Assertion of \overline{DEVSEL} in response to a special-cycle command is not necessary. The

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initiator of the special-cycle transaction can insert wait states but since there is no specific target, the special-cycle message and optional data field are valid on the first clock $\overline{\text{IRDY}}$ is asserted. All special-cycle transactions are terminated by master-abort; however, the master-abort bit in the initiator's status register is not set for special-cycle terminations.

7.5 Exclusive Access

PCI provides an exclusive access mechanism referred to as a resource lock. The mechanism locks only the selected PCI resource (typically memory) but allows other nonexclusive accesses to unlocked targets. In this section, the term 'locked operation' means an exclusive access to a locked target that may span several PCI transactions. A full description of exclusive access is contained in the *PCI Local Bus Specification*, rev 2.1.

The $\overline{\text{LOCK}}$ signal indicates that an exclusive access is underway. The assertion of $\overline{\text{GNT}}$ does not guarantee control of the $\overline{\text{LOCK}}$ signal. Control of $\overline{\text{LOCK}}$ is obtained in conjunction with $\overline{\text{GNT}}$. When using the resource lock, agents performing nonexclusive accesses are free to proceed even while another master retains ownership of $\overline{\text{LOCK}}$.

7.5.1 Starting an Exclusive Access

To initiate a locked operation, an initiator must receive $\overline{\text{GNT}}$ when the $\overline{\text{LOCK}}$ signal is not busy. The initiator is then said to own the $\overline{\text{LOCK}}$ signal. To request a resource lock, the initiator must hold $\overline{\text{LOCK}}$ negated during the address phase of a read command and assert $\overline{\text{LOCK}}$ in the clock cycle following the address phase. Note that the first transaction of a locked operation must be a read transaction.

The locked operation is not established on the PCI bus until the first data transfer ($\overline{\text{IRDY}}$ and $\overline{\text{TRDY}}$ asserted) completes. Once the lock is established, the initiator may retain ownership of the $\overline{\text{LOCK}}$ signal and the target may remain locked beyond the end of the current transaction. The initiator holds $\overline{\text{LOCK}}$ asserted until either the locked operation completes or until an error (master-abort or target-abort) causes an early termination. A target remains in the locked state until both $\overline{\text{FRAME}}$ and $\overline{\text{LOCK}}$ are negated. If the target retries the first transaction without a data phase completing, the initiator should not only terminate the transaction but also negate $\overline{\text{LOCK}}$.

7.5.2 Continuing an Exclusive Access

When the lock owner is granted access to the bus for another exclusive access to the previously-locked target, it negates the $\overline{\text{LOCK}}$ signal during the address phase to reestablish the lock. The locked target accepts the transaction and claims the transaction. The initiator then asserts $\overline{\text{LOCK}}$ in the clock cycle following the address phase. If the initiator plans to continue the locked operation, it continues to assert $\overline{\text{LOCK}}$.

7.5.3 Completing an Exclusive Access

When an initiator is ready to complete an exclusive access, it should negate $\overline{\text{LOCK}}$ when $\overline{\text{IRDY}}$ is negated following the completion of the last data phase of the locked operation. This is to ensure that the target is released prior to any other operation and the resource is no longer blocked.

7.5.4 Attempting to Access a Locked Target

If $\overline{\text{LOCK}}$ is asserted during the address phase to a locked target, the locked target signals a retry, terminating the transaction without transferring any data. (The lock master always negates $\overline{\text{LOCK}}$ during the address phase of a transaction to a locked target.) Nonlocked targets ignore the $\overline{\text{LOCK}}$ signal when decoding the address. This allows other PCI agents to initiate and respond to transactions while maintaining exclusive access to the locked target.

7.5.5 Exclusive Access and the MPC107

As an initiator, the MPC107 does not generate locked operations. As a target, the MPC107 responds to locked operations by guaranteeing complete access exclusion to local memory from the point-of-view of the PCI bus. From the point of view of the local processor, only the cache line (32 bytes) of the transaction is locked.

If an initiator on the PCI bus asserts $\overline{\text{LOCK}}$ for a read transaction to local memory, the MPC107 completes the snoop transactions for any previous PCI-to-local-memory write operations and performs a snoop transaction for the locked read operation on the 60x bus. Subsequent local processor accesses to local memory, when $\overline{\text{LOCK}}$ is asserted, are permitted with the exception that if the local processor attempts to access addresses within the locked cache line, the MPC107 will retry the processor until the locked operation is completed. If a locked operation covers more than one cache line (32 bytes), only the most recently accessed cache line is locked from the processor. Since a snoop transaction is required to establish a lock, the MPC107 does not honor the assertion of $\overline{\text{LOCK}}$ when $\text{PICR1}[\text{NO_SNOOP_EN}]$ is set.

7.6 PCI Error Functions

PCI provides for parity and other system errors to be detected and reported. This section describes generation and detection of parity and error reporting for the PCI bus.

The PCI command register and error enabling registers 1 and 2 provide for selective enabling of specific PCI error detection. The PCI status register, error detection registers 1 and 2, the PCI bus error status register, and the 60x/PCI error address register provide PCI error reporting. These registers are described in Chapter 4, "Configuration Registers."

7.6.1 PCI Parity

Generating parity is not optional; it must be performed by all PCI-compliant devices. All PCI transactions, regardless of type, calculate even parity; that is, the number of 1s on the AD[31:0], $\overline{C}/\overline{BE}$ [3:0], and PAR signals all sum to an even number.

Parity provides a way to determine, on each transaction, if the initiator successfully addressed the target and transferred valid data. The $\overline{C}/\overline{BE}$ [3:0] signals are included in the parity calculation to ensure that the correct bus command is performed (during the address phase) and correct data is transferred (during the data phase). The agent responsible for driving the bus must also drive even parity on the PAR signal one clock cycle after a valid address phase or valid data transfer, as shown in Figure 7-11.

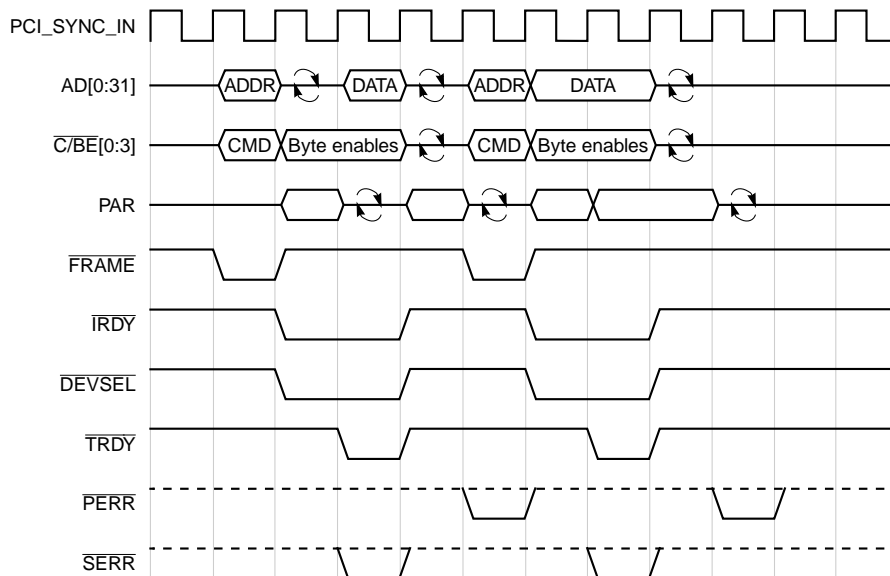


Figure 7-11. PCI Parity Operation

During the address and data phases, parity covers all 32 address/data signals and the four command/byte enable signals regardless of whether all lines carry meaningful information. Byte lanes not actually transferring data must contain stable (albeit meaningless) data and are included in parity calculation. During configuration, special-cycle, or interrupt-acknowledge commands, some address lines are not defined but are driven to stable values and are included in parity calculation.

Agents that support parity checking must set the detected parity error bit in the PCI status register when a parity error is detected. Any additional response to a parity error is controlled by the parity error response bit in the PCI command register. If the parity error response bit is cleared, the agent ignores all parity errors.

7.6.2 Error Reporting

PCI provides for the detection and signaling of both parity and other system errors. Two signals are used to report these errors— $\overline{\text{PERR}}$ and $\overline{\text{SERR}}$. The $\overline{\text{PERR}}$ signal is used exclusively to report data parity errors on all transactions except special cycles. The $\overline{\text{SERR}}$ signal is used for other error signaling including address parity errors and data parity errors on special-cycle transactions; it may also be used to signal other system errors. Refer to Section 13.3.3, “PCI Interface Errors,” for a complete description of MPC107 actions due to parity and other errors.

7.7 PCI Host and Agent Modes

This section describes the different modes available in the MPC107.

The MPC107 can function as either a PCI host bridge (referred to as ‘host mode’) or a peripheral device on the PCI bus (referred to as ‘agent mode’). The SDMA10 configuration signal, sampled at reset, configures the MPC107 for host or agent mode as described in Section 2.4, “Configuration Signals Sampled at Reset.” Note that agent mode is supported only for address map B. It is a configuration error to set the MPC107 to use address map A and agent mode. Also note that in agent mode, the MPC107 ignores all PCI memory accesses (except to the EUMB) until inbound address translation is enabled. See Section 7.7.4.1, “Inbound PCI Address Translation,” and Section 3.3.1, “Inbound PCI Address Translation,” for more information about inbound address translation.

7.7.1 PCI Initialization Options

The assertion of the $\overline{\text{HRESET}}$ signal causes the processor to take a hard reset exception. The physical address of the handler is always 0xFFFF0_0100. Host and agent modes provide different options for initial reset exception vector fetching, and register configuration.

When the MPC107 is configured for host mode, the system may initialize by fetching initial instructions from a ROM/Flash device. The setting of the $\overline{\text{RCS0}}$ configuration signal at the negation of the reset signals determines whether ROM/Flash is located in local memory space or in PCI memory space. See Section 2.4, “Configuration Signals Sampled at Reset,” for more information.

When the MPC107 is configured for agent mode, it can also be configured to initialize from local memory space or remote PCI memory space.

Table 7-8 summarizes the initialization modes of the MPC107. The initial settings of the PCI command register bus master and memory space bits (bits 2 and 1, respectively) are determined based on the reset configuration signals as shown in the table.

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Table 7-8. Initialization Options for PCI Controller

| Bus Master Mode (SDMA10 at Reset) | ROM Location (RCS0 at Reset) | Initial Settings of PCI Command Register, and Boot Vector Fetch |
|-----------------------------------|--------------------------------|--|
| Host (SDMA10 high) | Local memory space (RCS0 high) | PCI command register [2,1] set to 10 Master enabled, target disabled Boot vector fetch is sent to ROM located on the local memory interface. |
| Host (SDMA10 high) | PCI memory space (RCS0 low) | PCI command register [2,1] set to 10 Master enabled, target disabled Boot vector fetch is sent to PCI, and is issued on the bus unaltered. |
| Agent (SDMA10 low) | Local memory space (RCS0 high) | PCI command register [2,1] set to 00 Master disabled, target disabled Boot vector fetch is sent to ROM located on the local memory bus. Local processor configures local memory and has the option to set bit 10 (RTY_PCI_CFG) of the PCI arbiter control register (PACR) to force PCI configuration cycles to be retried until local configuration is complete (see Section 7.7.3, "PCI Configuration Cycle Retry Capability in Agent Mode"). The MPC107 can not issue transactions on the PCI bus until the master enable bit is set. |
| Agent (SDMA10 low) | PCI memory space (RCS0 low) | PCI command register [2,1] set to 00 Master disabled, target disabled Boot vector fetch is sent to PCI bus where it is not allowed to proceed until the host CPU enables bus mastership for the MPC107 in the PCI control register. The local processor then proceeds sending the boot vector fetch to the PCI bus unaltered. |

7.7.2 Accessing the MPC107 Configuration Space

The MPC107 responds to PCI configuration accesses from external PCI agents when the MPC107's IDSEL input signal is asserted. This allows an external agent access to a subset of the MPC107's internal configuration registers. The configuration of the internal registers of the MPC107 that are not accessible to external agents is described in Section 4.1, "Configuration Register Access."

When accessing the MPC107's configuration registers, the external agent performs the translation shown in Figure 7-10. The external agent uses the appropriate device number to assert the MPC107's IDSEL input; the desired function/register number from 0x00 to 0x47 as described in Section 4.1.3.2, "PCI-Accessible Configuration Registers."

Note that the MPC107 must not issue PCI configuration transactions to itself (that is, for PCI configuration transactions initiated by the MPC107, its IDSEL input signal must not be asserted).

7.7.3 PCI Configuration Cycle Retry Capability in Agent Mode

When the MPC107 is configured for agent mode and is initializing from ROM located on the local memory bus, it may be necessary to defer a remote host from completing PCI configuration cycles until the local device can be tested and configured.

When the MPC107 `RTY_PCI_CFG` bit (bit 10 in PACR) is set, the MPC107's PCI bus interface retries PCI configuration cycles. This mechanism allows the local processor to complete configuration of the local memory controller in advance of a system host controller. Once the MPC107 has completed local configuration, it can clear the `RTY_PCI_CFG` bit, enabling the system host controller to complete configuration.

7.7.4 PCI Address Translation Support

The MPC107 allows remapping PCI memory space transactions to local memory and local processor transactions to PCI memory space. Note that address translation is supported only for agent mode; it is not supported when the MPC107 is operating in host mode. Also note that since agent mode is supported only for address map B, address translation is supported only for address map B. The following sections summarize the address translation support of the MPC107. See Section 3.3, "Address Translation," for more information about the MPC107 address translation facility.

7.7.4.1 Inbound PCI Address Translation

Inbound transactions are PCI memory space accesses initiated by an external PCI master that are targeted toward the MPC107. Using inbound address translation, the MPC107 claims the PCI memory space transaction and translates it to a local memory access. When the MPC107 is in agent mode, inbound address translation allows an external PCI master to access local memory through a window in the PCI memory space.

Note that in agent mode, the MPC107 ignores all PCI accesses to local memory until inbound address translation is enabled. That is, in agent mode, the MPC107 responds only to the PCI configuration and to the embedded utilities memory block (EUMB) accesses until inbound translation is enabled. See Section 3.3.1, "Inbound PCI Address Translation," for a complete description of inbound PCI address translation.

7.7.4.2 Outbound PCI Address Translation

Outbound transactions are accesses initiated by the local processor that are targeted to PCI memory space. Using outbound address translation, the processor transaction is translated to an address in PCI memory space. When the MPC107 is in agent mode, outbound address translation allows the MPC107 to access (external) host memory in the lower 2 Gbytes of PCI memory space. See Section 3.3.2, "Outbound PCI Address Translation," for a complete description of outbound PCI address translation.

7.7.4.3 Initialization Code Translation in Agent Mode

Since the processor always vectors to 0xFFFF0_0100 after a hard reset, it may be desirable in some systems to fetch from an alternate or translated address space. This allows a system designer to place the initialization code at some alternate system memory location such as system main memory or alternate system ROM space. When configured for agent mode, outbound PCI address translation is used to accomplish this task.

The MPC107 has the flexibility of being programmable from a remote host controller. In this case, the outbound translation window is set to map the local ROM space to an alternate system address. The following procedure must be followed to take advantage of this functionality:

1. MPC107 is configured for agent mode, with ROM located in PCI memory space.
2. System performs a hard reset.
3. The MPC107 local processor fetches the hard reset exception vector, which is directed to the PCI bus. The transaction stalls and can not proceed until the PCI command register master enable bit is enabled.
4. The system host controller initializes and configures the MPC107 as an agent.
5. The host must program PCSRBAR to locate the EUMB within PCI memory space.
6. The host must set bit 1 of the PCI command register to enable MPC107 response to PCI memory accesses.
7. The host programs the outbound translation window to contain the ROM space and the outbound translation base address to point to the location in system (PCI memory) space where the initialization code resides.
8. The host then sets the PCI control register master enable bit in the MPC107 to allow the local processor reset vector fetch (stalled in step 3) to initiate a read from the translated PCI location (as set up in step 7).
9. The MPC107 then completes the pending reset exception fetch from the translated system address and configures the local memory registers (described in Section 4.6, “Memory Interface Configuration Registers”) and the inbound translation registers (ITWR and LMBAR) as described in Section 3.3.3, “Address Translation Registers.”



Host and Agent Modes

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Chapter 8

DMA Controller

This chapter describes the DMA controller of the MPC107—the operation of the two DMA channels, the function of the DMA transfer types, the DMA descriptors' format, and the programming details for the DMA registers and their features.

8.1 DMA Overview

The MPC107's DMA controller transfers blocks of data independent of the local processor or PCI hosts. Data movement occurs on the PCI and/or memory bus. The MPC107 has two DMA channels, each with a 64-byte queue to facilitate the gathering and sending of data. Both the local processor and PCI masters can initiate a DMA transfer. Some of the features of the MPC107 DMA unit are:

- Two DMA channels (0 and 1)
- Both channels accessible by local processor and remote PCI masters
- Misaligned transfer capability
- Chaining mode (including scatter gathering)
- Direct mode
- Interrupt on completed segment, chain, and error conditions
- Four DMA transfer types:
 - Local memory to local memory
 - PCI memory to PCI memory
 - PCI memory to local memory
 - Local memory to PCI memory

The DMA controller functions as a PCI agent relative to the other internal resources of the MPC107.

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Figure 8-1 provides a block diagram of the MPC107 DMA unit.

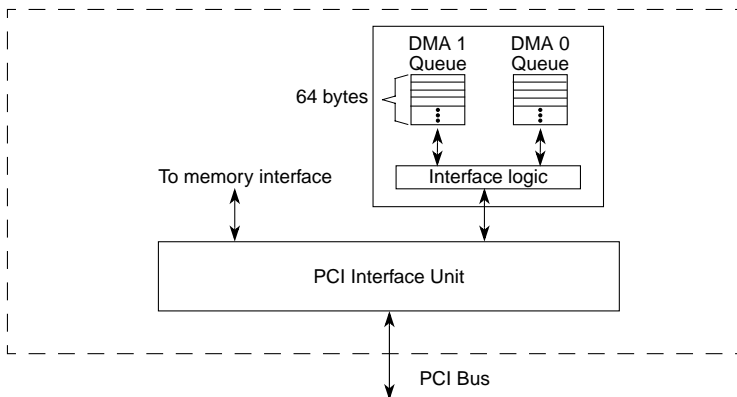


Figure 8-1. DMA Controller Block Diagram

8.2 DMA Register Summary

There are two complete sets of DMA registers on the MPC107—one for channel 0 and one for channel 1.

The DMA registers of the MPC107 comprise part of the MPC107 embedded utilities and are memory mapped. The base addresses for the DMA registers are determined by the PCSRBAR for accesses from PCI memory space and the EUMBBAR for accesses from local memory. See Section 3.4, “Embedded Utilities Memory Block (EUMB),” for more information.

The two DMA channels on the MPC107 are identical, except that the registers for channel 0 are located at offsets 0x100 and 0x0_1100, and the registers for channel 1 are located at offsets 0x200 and 0x0_1200. Throughout this chapter, the registers are described by a singular acronym (for example, DMR stands for the mode register for either channel 0 or channel 1). Table 8-1 summarizes the DMA registers on the MPC107. All DMA registers are 32 bits wide and are accessible from the processor or remote PCI masters in both host and agent mode as shown.

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Table 8-1. DMA Register Summary

| PCI Memory Offset | Local Memory Offset | Register Name | Description |
|-------------------|---------------------|--|---|
| 0x100 | 0x0_1100 | DMA 0 mode register (DMR) | Allows software to setup up different DMA modes and interrupt enables |
| 0x104 | 0x0_1104 | DMA 0 status register (DSR) | Tracks DMA processes and errors |
| 0x108 | 0x0_1108 | DMA 0 current descriptor address register (CDAR) | Contains the location of the current descriptor to be loaded |
| 0x110 | 0x0_1110 | DMA 0 source address register (SAR) | Contains the source address from which data will be read |
| 0x118 | 0x0_1118 | DMA 0 destination address register (DAR) | Contains the destination address to which data will be written |
| 0x120 | 0x0_1120 | DMA 0 byte count register (BCR) | Contains the number of bytes to transfer |
| 0x124 | 0x0_1124 | DMA 0 next descriptor address register (NDAR) | Contains the next descriptor address |
| 0x200 | 0x0_1200 | DMA 1 mode register (DMR) | Allows software to setup up different DMA modes and interrupt enables |
| 0x204 | 0x0_1204 | DMA 1 status register (DSR) | Tracks DMA processes and errors |
| 0x208 | 0x0_1208 | DMA 1 current descriptor address register (CDAR) | Contains the location of the current descriptor to be loaded |
| 0x210 | 0x0_1210 | DMA 1 source address register (SAR) | Contains the source address from which data will be read |
| 0x218 | 0x0_1218 | DMA 1 destination address register (DAR) | Contains the destination address to which data will be written |
| 0x220 | 0x0_1220 | DMA 1 byte count register (BCR) | Contains the number of bytes to transfer |
| 0x224 | 0x0_1224 | DMA 1 next descriptor address register (NDAR) | Contains the next descriptor address |

8.3 DMA Operation

The DMA controller operates in two modes—direct and chaining. In direct mode, the software is responsible for initializing the source address register (SAR), destination address register (DAR), and byte count register (BCR). In chaining mode, the software must first build descriptors segments in local or remote memory. Then the current descriptor address register (CDAR) is initialized to point to the first descriptor in memory. In both modes, setting the channel start bit in the DMA mode register (DMR) starts the DMA transfer.

The DMA controller supports misaligned transfers for both the source and destination addresses. It gathers data beginning at the source address and aligns it accordingly before sending it to the destination address. The DMA controller assumes that the source and

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destination addresses are valid PCI or local memory addresses. If MCCR2[RMW_PAR] is cleared, there is no penalty for misaligned transfers. As such, misaligned transfers do not affect bandwidth.

All local memory read operations are non-pipelined cache line reads (32 bytes). The DMA controller selects the valid data bytes within a cache line when storing in its queue. Writing to local memory depends on the destination address and the number of bytes transferred. The DMA controller attempts to write cache lines (non-pipelined) if the destination address is aligned on a 32-byte boundary. Otherwise, partial cache line writes are performed.

PCI memory read operations depend on the PRC bits in the DMR, the source address, and the number of bytes transferred. The DMA controller attempts to read a cache line (32 bytes) whenever possible. All PCI reads are whole beat reads (4 bytes) except when the DMR[SAHE] bit is set (see Table 8-3). Internally, the DMA engine determines the valid bytes within a read and stores them into the queue accordingly.

Writing to PCI memory depends on the destination address and the number of bytes transferred. PCI Write-and-Invalidate operations are performed only if a full cache line is being transferred, the PCI command status register (PCSR) bit 4 (memory write and invalidate) is set, and the PCI cache line size register is set to 0x08 (32-byte cache size). Otherwise, write operations are performed.

The internal DMA protocols operate on a cache line basis, so the MPC107 always attempts to perform transfers that are the size of a cache line. The only possible exceptions are the first or last transfer. To further enhance performance, the protocols also allow for multiple-cache-line streaming operation in which more than one cache line can be transferred at one time. Therefore, maximum performance is achieved when the initial address of a DMA transfer is aligned to a cache-line boundary.

8.3.1 DMA Direct Mode

In direct mode, the DMA controller does not read descriptors from memory but instead uses the current parameters in the DMA registers to start a DMA process. The DMA transfer is finished after all bytes specified in the BCR have been transferred, or an error condition has occurred. The initialization steps for a DMA transfer in direct mode are as follows:

1. Poll the CB in the DSR to make sure the DMA channel is idle.
2. Initialize the SAR, DAR, and BCR.
3. Initialize the CTT bit in the CDAR to indicate the type of transfer.
4. Initialize the CTM bit in the DMR to indicate direct mode. Other control parameters in the DMR can also be initialized here, if necessary.
5. Clear and then set the CS bit in the DMR to start the DMA transfer.

Note that the DMA registers used for setting up the descriptors in chaining mode also have some implications in direct mode.

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In direct mode, the DMA controller has the ability to hold the destination address or the source address to a fixed value for every transfer. When the DAHE bit is set, the destination address is held, and the DAHTS bit indicates the size used for the transfer. When the SAHE bit is set, the source address is held and the SAHTS bit indicates the size used for transfer.

Note that PCI reads from local memory always check the PCI-to-system memory read buffers (PCMRB) for an address hit. If there is an address match, the data is read directly from the buffer instead of local memory. Because the DMA controller functions as a PCI device on the MPC107 this address checking also occurs for DMA reads from local memory. Thus, when SAHE is set, DMA transfers from local memory (local-to-local or local-to-PCI) check the PCMRBs for a hit on every transfer. In this case, after the first read from memory, one of the PCMRBs will result in a hit on-chip, and the same data is read from the PCMRB every time (the access is not performed to memory). Thus, if data at the actual source address is changing, the DMA controller does not read the changed data. Refer to Section 12.1.3, “PCI/Local Memory Buffers,” for more information about the PCMRBs.

Only one of DAHE or SAHE may be set at one time. These bits are described in Table 8-3.

8.3.2 DMA Chaining Mode

In chaining mode, the DMA controller loads descriptors from memory prior to a DMA transfer. The DMA controller begins the transfer according to the descriptor information loaded for the segment. Once the current segment is finished, the DMA controller reads the next descriptor from memory and begins another DMA transfer. The process is finished if the current descriptor is the last one in memory, or an error condition has occurred.

DMA chaining mode can be used to implement scatter gathering. In scatter gathering with the MPC107, a group of descriptors can transfer (scatter) data from a contiguous space of memory to a non-contiguous destination or, likewise, data from a non-contiguous destination can be gathered to a contiguous region of memory.

NOTE:

Source and destination address hold is not supported in chaining mode.

8.3.2.1 Basic Chaining Mode Initialization

The initialization steps for a DMA transfer in chaining mode are as follows:

1. Build descriptor segments in memory. Refer to the Section 8.6, “DMA Descriptors for Chaining Mode,” for more information.
2. Poll the CB bit in the DSR to make sure the DMA channel is idle.
3. Initialize the CDAR to point to the first descriptor in memory.
4. Initialize the CTM bit in the DMR to indicate chaining mode. Other control parameters in the DMR can also be initialized here if necessary.
5. Clear and then set the CS bit in the DMR to start the DMA transfer.

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If software dynamically adds more descriptors to a chain that is finished or currently in progress, the CC bit should be set to restart the transferring process starting at the current descriptor address.

8.3.2.2 Periodic DMA Feature

Periodic DMA is a feature that allows a DMA process to be repeated over and over again with the same parameters while in chaining mode. This feature has potential use in applications that require periodic movement of data. The MPC107 uses two of the timers in the EPIC unit to automatically signal the DMA channels to start a DMA process, without the use of the processor interrupt. In this mode, timer 2 automatically signals DMA channel 0, and timer 3 automatically signals DMA channel 1. The following sequence describes the steps to set up the periodic DMA feature:

1. Set up timer 2 (and/or timer 3) with the mask bit set (when the timer counts down, no interrupt is generated to the processor). Program the timer to operate at the appropriate rate and clear the CI bit in the corresponding GTBCR. Choose a rate for the timer longer than the time required to complete transferring the DMA chain; otherwise, unpredictable operation occurs. Note that the DMA controller services the timer's request only if the DMA controller is in the idle state (CB bit is cleared). If the timer's request occurs while the DMA controller is busy, then the request is ignored.
2. Program the DMA channel to operate in chaining mode (described in Section 8.3.2.1, "Basic Chaining Mode Initialization").
3. Enable periodic DMA by setting the PDE bit in the DMR.

When the timer first expires, the DMA hardware begins the data movement. In this mode, the current descriptor address is automatically saved for later use. When the timer expires the second time, the DMA reloads the saved current descriptor address into the CDAR and restarts. This process continues until an error condition occurs, or the timer is stopped.

8.3.3 DMA Operation Flow

Figure 8-2 shows a general flow diagram for the operation of the DMA controller on the MPC107.

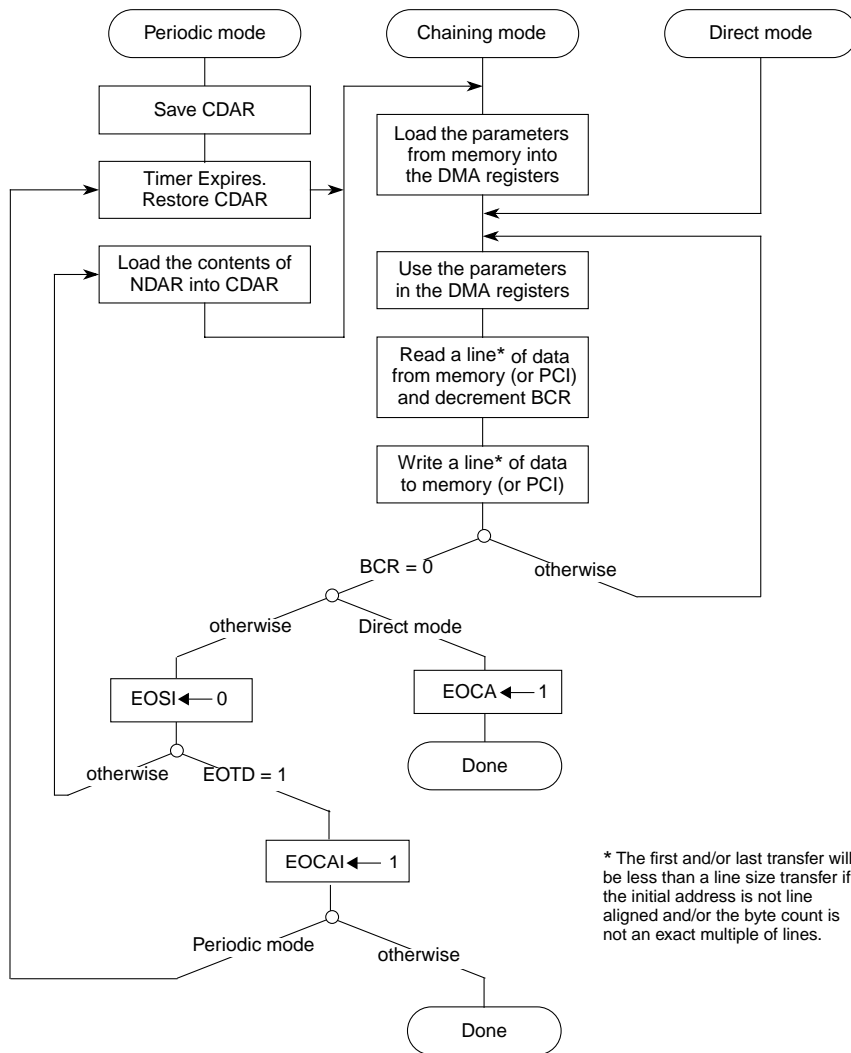


Figure 8-2. DMA Controller General Flow

8.3.4 DMA Coherency

Each DMA channel contains a 64-byte transfer queue. No address snooping occurs in these queues. It is possible that certain data could be posted in these queues and not be visible to the rest of the system while a DMA transfer is in progress. Therefore, software must enforce coherency of the region being transferred during the DMA process.

Snooping of the processor 60x bus is selectable during DMA transactions. A snoop bit (SNEN) is provided in the CDAR and the next descriptor address register (NDAR) which allows software to control whether the bus is snooped. This bit is described in Section 8.7.3, “Current Descriptor Address Registers (CDARs),” and Section 8.7.8, “Next Descriptor Address Registers (NDARs),” respectively.

The MPC107 architecture assumes that all of the local or host memory is prefetchable including Port X. Note that this results in multiple reads occurring to the same location on the memory interface and Port X.

8.3.5 DMA Performance

The arbitration logic between the DMA controller and other PCI masters is clocked by the PCI clock. However, the DMA controller operates on the memory bus clock, and it communicates to local memory through the central control unit (CCU) that is also clocked by the memory bus clock during transactions with the memory controller. This difference in clocking introduces time delays between the time domains of the PCI devices and the CCU. The phase of the PCI clock relative to the memory bus clock causes latency between the time the DMA controller is programmed to start a transaction and the time the data is actually returned.

Additionally, care must be taken when polling the DMA registers. Access to any of the system registers (configuration and runtime registers) on the MPC107 temporarily interrupt a DMA stream. Thus, if the processor polls the DMA channel busy bit in the DSR while a DMA transfer is in progress, the DMA transfer is temporarily interrupted, and the performance of the DMA transfer is drastically reduced. To obtain the best performance, the interrupt features of the DMA controller should be used for signalling conditions such as channel complete to the processor.

DMA accesses to local memory may require cache coherency with the processor; such accesses require snooping on the 60x bus. However, snoop hits from the 60x bus (from L1 or L2 caches) for DMA accesses degrade DMA performance. To minimize this effect, the corresponding areas of memory in the processor cache(s) should be flushed prior to initiating the DMA transfers. The arbitration priorities described in Section 12.2, “Internal Arbitration,” show the effect of snooping on the priorities for access to the processor/memory data bus.

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Another factor that can affect DMA performance is access to the PCI bus. For more information on the DMA arbitration boundaries for the PCI bus, see Section 7.2.1, “Internal Arbitration for PCI Bus Access.”

8.4 DMA Transfer Types

The DMA controller supports four types of transfer—PCI to PCI; PCI to memory; memory to PCI; and memory to memory. All data is temporarily stored in a 64-byte DMA queue before transmission.

8.4.1 PCI to PCI

For PCI memory to PCI memory transfers, the DMA controller begins by reading data from PCI memory space and storing it in the DMA queue. When the source and destination addresses are aligned, the DMA transfer occurs after 64 bytes of data have been stored in the queue. When the source and destination addresses are misaligned, the DMA transfer occurs after 32 bytes of data have been stored in the queue. For the last transfer, data in the queue can be less than 32 bytes. The DMA controller begins writing data to PCI memory space beginning at the destination address. The process is repeated until there is no more data to transfer, or an error condition has occurred on the PCI bus.

8.4.2 PCI to Local Memory

For PCI memory to local memory transfers, the DMA controller initiates reads on the PCI bus and stores the data in the DMA queue. When at least 32 bytes of data is in the queue, a local memory write is initiated. The DMA controller stops the transferring process either when there is an error condition on the PCI bus or local memory interface, or when no data is left to transfer. Reading from PCI memory and writing to local memory can occur concurrently.

8.4.3 Local Memory to PCI

For local memory to PCI memory transfers the DMA controller initially fetches data from local memory into the DMA queue. As soon as the first data arrives into the queue, the DMA engine initiates write transactions to PCI memory. The DMA controller stops the transferring process either when there is an error on the PCI bus or local memory interface, or when no data is left to transfer. Reading from local memory and writing to PCI memory can occur concurrently.

8.4.4 Local Memory to Local Memory

For local memory to local memory transfers, the DMA controller begins reading data from local memory and stores it in the DMA queue. When the source and destination addresses are aligned, the DMA transfer occurs after 64 bytes of data have been stored in the queue.

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When the source and destination addresses are misaligned, the DMA transfer occurs after 32 bytes of data have been stored in the queue. For the last transfer, data in the queue can be less than 32 bytes. The DMA controller begins writing data to local memory space beginning at the destination address. The process is repeated until there is no more data to transfer or an error condition occurs while accessing memory.

8.5 Address Map Interactions

Because of the flexibility of the MPC107's DMA controller, certain interactions can occur related to the specific address map and mode in which MPC107 is operating. Refer to Chapter 13, "Error Handling," for information on the reporting of these error conditions.

8.5.1 Attempted Writes to Local ROM/Port X Space

If the MPC107 is in either host or agent mode, CDAR[CCT] indicates that the transferred address is for local memory, and the address falls between 0x7800_0000 and 0x7FFF_FFFF (extended ROM space) and extended ROM is enabled, or 0xFF00_0000 and 0xFFFF_FFFF, only read operations are allowed. Attempts to program the DMA controller to write to this space (comprising the extended ROM space and local ROM/Port X space) under these conditions results in a Flash write error and DSR[LME] is set if ErrDR1[5] is set before the DMA unit completes transferring the data. (For a DMA transfer with a small byte count, less than a cache line, it is possible for the DMA posted write to the CCU buffer to complete prior to the start of the actual write to local memory.) Additionally, this error condition causes the assertion of the $\overline{\text{MCP}}$ signal, and a machine check exception (if enabled).

If extended ROM is not enabled and the address falls between 0x7800_0000 and 0x7FFF_FFFF, then all DMA transactions (read and write) result in the assertion of $\overline{\text{MCP}}$ and a machine check exception (if enabled and if DMR[LME] is set). See Chapter 13, "Error Handling," for more information about the $\overline{\text{MCP}}$ signal.

8.5.2 Host Mode Interactions

The following subsections describe cases of interactions with the host mode address maps.

8.5.2.1 PCI Master Abort when PCI Bus Specified for Lower 2-Gbyte Space

If the MPC107 is in host mode and a transferred address falls within the lower 2-Gbyte space (0x0000_0000 to 0x7FFF_FFFF) on the PCI bus (specified by CDAR[CTT]), then the MPC107 issues the transaction to the PCI bus with that address. However, this address space is reserved for the host controller; therefore, no PCI target responds to the transaction, and the transaction terminates with a PCI master abort and the PE bit in DMR is set.

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8.5.2.2 Address Alias to Lower 2-Gbyte Space

If the MPC107 is in host mode, the CDAR[CTT] indicates that the transferred address is for local memory and the address falls between 0x8000_0000 and 0xFEFF_FFFF, then the transaction is issued to local memory and the address is aliased to the lower 2-Gbyte space.

8.5.2.3 Attempted Reads from ROM on the PCI Bus—Host Mode

If the MPC107 is in host mode, CDAR[CTT] indicates that the transferred address is for local ROM space and the MPC107 is configured for ROM on the PCI bus, then the transaction is performed to the local ROM interface. Unknown data will be returned. (This is considered a programming error.)

8.5.2.4 Attempted Reads from ROM on the Memory Bus

If the MPC107 is in host mode, the CDAR[CTT] indicates that the transferred address is for PCI ROM space and the MPC107 is configured for ROM on the local memory interface, then the transaction is issued to the PCI bus. The transaction will result in either a master abort (and DSR[PE] is set) or an access to a configured device in the ROM address space on the PCI bus.

8.5.3 Agent Mode Interactions

The following subsections describe interactions with the agent mode address maps.

8.5.3.1 Agent Mode DMA Transfers for PCI

When CDAR[CTT] indicates that the transferred address is for PCI, any address can be issued within the 32-bit address space. If the software running on an MPC107 configured as an agent is aware of the system address map, it can perform DMA transfers with the untranslated system address.

Alternatively, the MPC107 agent DMA driver does not need to be aware of the system memory map, and it can rely on address translation to be performed by the ATU. In this case, transaction addresses should be programmed to fall within the outbound memory window.

8.5.3.2 Accesses to Outbound Memory Window that Overlaps 0xFE00_00 – 0xFEEF_FFFF

For agent mode, if the outbound memory window is programmed to overlap the PCI's I/O space (0xFE0x_xxxx – 0xFEBx_xxxx), PCI configuration space (0xFECx_xxxx – 0xFEDx_xxxx), or PCI interrupt acknowledge space (0xFEEx_xxxx), then a DMA transaction to these address spaces results in a translated outbound address. Note that this differs from a processor-generated transaction. In the case of a processor-generated transaction to these spaces, these address ranges appear as holes in the outbound translation window.



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8.5.3.3 Attempted Accesses to Local ROM when ROM is on PCI

If the CDAR[CTT] indicates that the transferred address is for local ROM space and the ROM is located on PCI, then the transaction is issued to local memory and results in unknown data returned.

8.5.3.4 Attempted Access to ROM on the PCI Bus—Agent Mode

If the CDAR[CTT] indicates that the transferred address is for ROM on the PCI bus and the ROM is located locally, then the transaction is issued to the PCI bus and results in a master abort (and DSR[PE] is set) or a completed transaction, depending on whether a device is configured on the PCI bus in that address space.

8.6 DMA Descriptors for Chaining Mode

For DMA chaining mode, DMA descriptors are constructed in either local or PCI memory and linked together by the next descriptor field. The descriptor contains information for the DMA controller to transfer data. Software must ensure that each segment descriptor is aligned on an 8-word boundary. The last descriptor in memory must have the EOTD bit set in the next descriptor field, indicating that this is the last descriptor in memory.

Software initializes the CDAR to point to the first descriptor in memory. The DMA controller traverses through the descriptor chain until the last descriptor is read. For each descriptor in the chain, the DMA controller starts a new DMA transfer with the control parameters specified by the descriptor.

Table 8-2 summarizes the fields of DMA descriptors.

Table 8-2. DMA Descriptor Summary

| Descriptor Field | Description |
|-------------------------|--|
| Source address | Contains the source address of the DMA transfer. When the DMA controller reads the descriptor from memory, this field is loaded into the SAR as described in Table 8-4. |
| Destination address | Contains the destination address of the DMA transfer. When the DMA controller reads the descriptor from memory, this field is loaded into the DAR as described in Table 8-4. |
| Next descriptor address | Points to the next descriptor in memory. When the DMA controller reads the descriptor from memory, this field is loaded into the NDAR as described in Table 8-4. If the current descriptor is the last descriptor in memory, then the EOTD bit in this descriptor field must be set. |
| Byte count | Contains the number of bytes to transfer. When the DMA controller reads the descriptor from memory, this field is loaded into the BCR as described in Table 8-8. |

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Figure 8-3 shows how the DMA descriptors in memory are chained together.

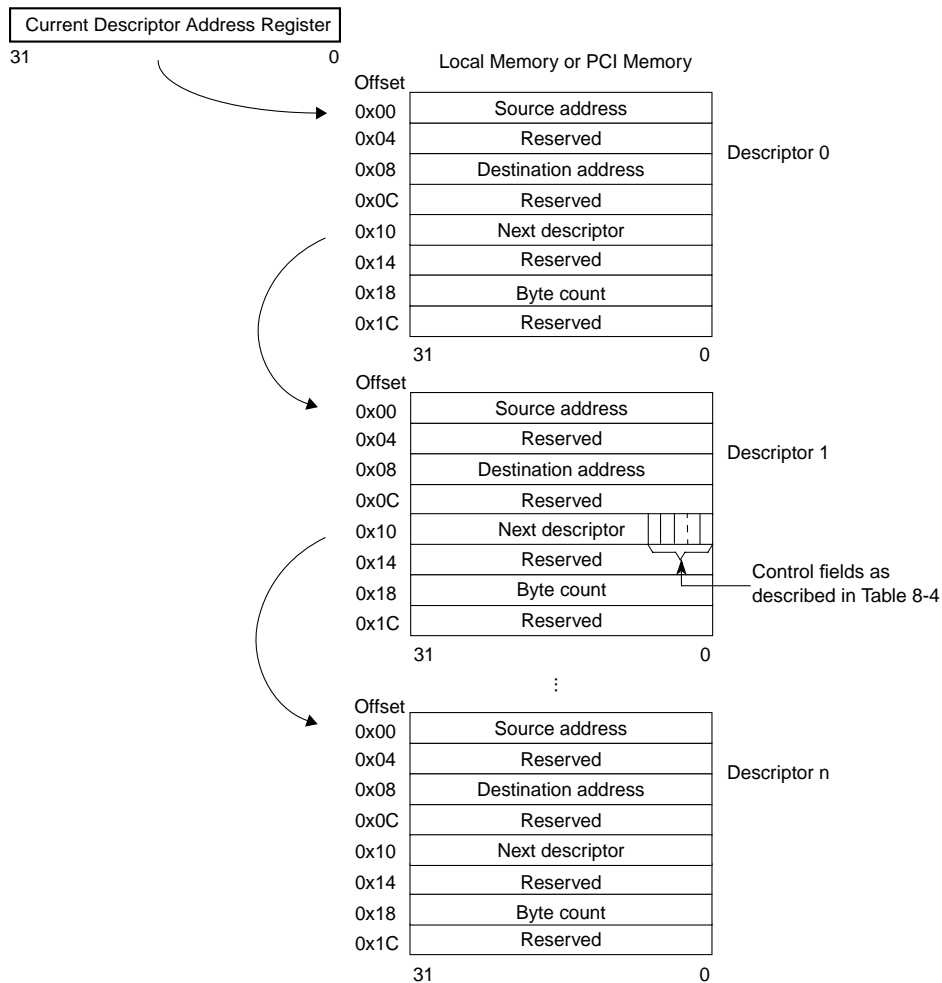


Figure 8-3. Chaining of DMA Descriptors in Memory



8.6.1 Descriptors in Big-Endian Mode

In big-endian byte ordering mode, the descriptors in local memory should be programmed with data appearing in ascending significant byte order.

For example, a big-endian mode descriptor's data structure is as follows:

```
struct {  
    double a;          /* 0x1122334455667788 double word */  
    double b;          /* 0x55667788aabbccdd double word */  
    double c;          /* 0x8765432101234567 double word */  
    double d;          /* 0x0123456789abcdef double word */  
} Descriptor;
```

```
Results: Source Address = 0x44332211 <MSB..LSB>  
        Destination Address = 0x88776655 <MSB..LSB>  
        Next Descriptor Address = 0x21436587 <MSB..LSB>  
        Byte Count = 0x67452301 <MSB..LSB>
```

Note that the descriptor struct must be aligned on an 8-word (32-byte) boundary.

8.6.2 Descriptors in Little-Endian Mode

In little-endian byte ordering mode, the descriptor in local memory should be programmed with data appearing in descending significant byte order.

For example, a little-endian mode descriptor's data structure is as follows:

```
struct {  
    double a;          /* 0x8877665544332211 double word */  
    double b;          /* 0x1122334488776655 double word */  
    double c;          /* 0x7654321012345678 double word */  
    double d;          /* 0x0123456776543210 double word */  
} Descriptor;
```

```
Results: Source Address = 0x44332211 <MSB..LSB>  
        Destination Address = 0x88776655 <MSB..LSB>  
        Next Descriptor Address = 0x12345678 <MSB..LSB>  
        Byte Count = 0x76543210 <MSB..LSB>
```

Note that the descriptor struct must be aligned on an 8-word (32-byte) boundary.

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8.7 DMA Register Descriptions

The following sections describe the DMA controller registers and their bit settings in detail. Note that the PCI address offset is listed as part of the register descriptions table titles. For the local memory offsets, see Table 8-1.

8.7.1 DMA Mode Registers (DMRs)

The DMRs allow software to start the DMA transfer and to control various DMA transfer characteristics. Figure 8-4 shows the bits in the DMRs.

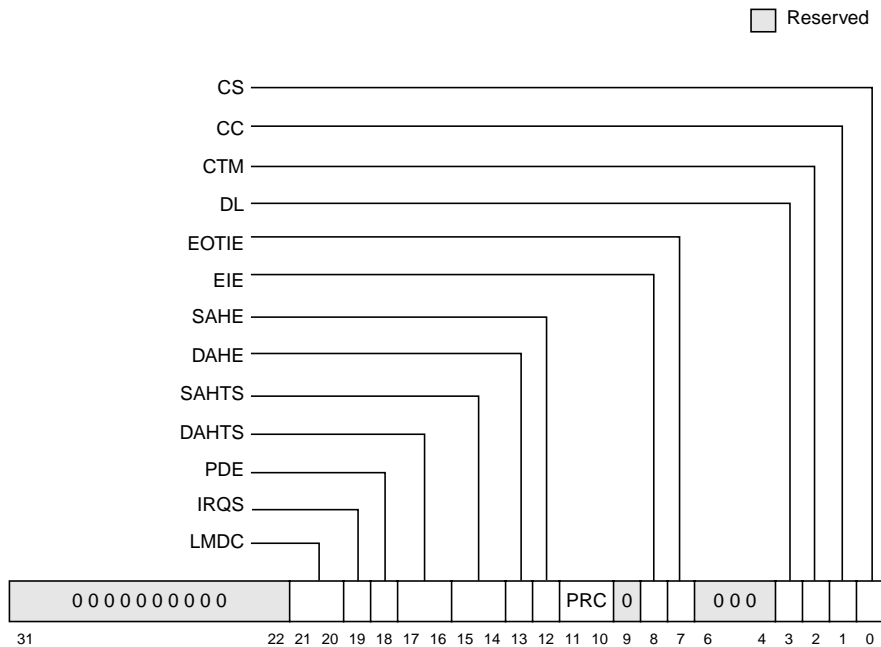


Figure 8-4. DMA Mode Register (DMR)

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Table 8-3 describes the bit settings for the DMRs.

Table 8-3. DMR Field Descriptions—Offsets 0x100, 0x200

| Bits | Name | Reset Value | R/W | Description |
|-------|-------|-------------|-----|---|
| 31–22 | — | 0 | R | Reserved |
| 21–20 | LMDC | 00 | RW | Local memory delay count. This field controls the delay between the DMA transfer of each cache line (32 bytes) access to local memory. The delay value is the time from the last successful DMA transfer until the next request occurs to local memory. Increasing this value to something greater than 0b00 gives a greater probability of PCI accesses gaining arbitration to the shared processor/memory bus while a DMA transfer is in progress. Refer to Section 12.2.1, “Arbitration Between PCI and DMA Accesses to Local Memory,” for more information. 00 4 sys_logic_clk cycles 01 8 sys_logic_clk cycles 10 16 sys_logic_clk cycles 11 32 sys_logic_clk cycles |
| 19 | IRQS | 0 | RW | Interrupt steer 0 Routes all DMA interrupts to the 60x bus \overline{INT} signal and the EPIC unit. 1 Routes all DMA interrupts to the PCI bus through the external \overline{INTA} signal. Note that when \overline{INTA} is used, the status for \overline{INTA} interrupts is reported in the OMISR. See Section 9.3.4.1.1, “Outbound Message Interrupt Status Register (OMISR),” for more information. |
| 18 | PDE | 0 | RW | Periodic DMA enable. Applies only to chaining mode. Otherwise, it is ignored. Refer to Section 8.3.2.2, “Periodic DMA Feature,” for more information. 0 Disables periodic DMA restart 1 Allows hardware to periodically restart the DMA process. |
| 17–16 | DAHTS | 00 | RW | Destination address hold transfer size. Applies only to direct mode (not used in chaining mode). Indicates the transfer size used for each transaction when the DAHE bit is set. The BCR value must be in multiples of this size and the DAR value must be aligned based on this size. 00 1 byte 01 2 bytes 10 4 bytes 11 8 bytes |
| 15–14 | SAHTS | 00 | RW | Source address hold transfer size. Applies only to direct mode (not used in chaining mode). Indicates the transfer size used for each transaction when the SAHE bit is set. The BCR value must be in multiples of this size and the SAR value must be aligned based on this size. 00 1 byte 01 2 bytes 10 4 bytes 11 8 bytes |
| 13 | DAHE | 0 | RW | Destination address hold enable (direct mode only). Applies only to direct mode (not used in chaining mode). Allows the DMA controller to hold the destination address to a fixed value for every transfer. The size used for the transfers is indicated by DAHTS. The MPC107 only supports aligned transfers for this feature. Only one of DAHE or SAHE may be set at one time. 0 Disables the destination address hold feature 1 Enables the destination address hold feature |

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Table 8-3. DMR Field Descriptions—Offsets 0x100, 0x200 (Continued)

| Bits | Name | Reset Value | R/W | Description |
|-------|-------|-------------|-----|---|
| 12 | SAHE | 0 | RW | Source address hold enable (direct mode only). Applies only to direct mode (not used in chaining mode). Allows the DMA controller to hold the source address to a fixed value for every transfer. The size used for the transfers is indicated by SAHTS. The MPC107 only supports aligned transfers for this feature. Only one of DAHE or SAHE may be set at one time. 0 Disables the source address hold feature 1 Enables the source address hold feature |
| 11–10 | PRC | 00 | RW | PCI Read Command. Indicates the types of PCI read command to be used. 00 PCI Read 01 PCI Read-line 10 PCI Read-multiple 11 Reserved |
| 9 | — | 0 | R | Reserved |
| 8 | EIE | 0 | RW | Error interrupt enable. Interrupt mechanism used depends on the setting of the IRQS bit. 0 Disables error interrupts 1 Generates an interrupt to the 60x bus \overline{INT} signal and the EPIC unit if there is a memory or PCI error during a DMA transfer (signalled by the setting of LME or PE in the DSR). |
| 7 | EOTIE | 0 | RW | End-of-transfer interrupt enable. Interrupt mechanism used depends on the setting of the IRQS bit. 0 Disables end-of-transfer interrupts 1 Generates an interrupt at the completion of a DMA transfer. (that is, NDAR[EOTD] bit is set). For chained DMA, the interrupt is driven active at the end of the last segment. For periodic DMA, the interrupt is driven at the end of each periodic transfer event. |
| 6–4 | — | 000 | R | Reserved |
| 3 | DL | 0 | RW | Descriptor location 0 The descriptor is located in the local memory space. 1 The descriptor is located in the PCI memory space. |
| 2 | CTM | 0 | RW | Channel transfer mode 0 Chaining mode. See Section 8.3.2, “DMA Chaining Mode.” 1 Direct DMA mode. Software is responsible for placing all the required parameters into the necessary registers to start the DMA process. See Section 8.3.1, “DMA Direct Mode.” |

Table 8-3. DMR Field Descriptions—Offsets 0x100, 0x200 (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|---|
| 1 | CC | 0 | RW | Channel continue. This bit applies only to chaining mode and is cleared by the MPC107 after every descriptor read. It is typically set after software dynamically adds more descriptors to a chain that is currently in progress or to a finished chain. Note that it is not advisable to remove descriptors by setting this bit because there is no deterministic way to predict when the DMA controller will read a specific descriptor. 0 Channel stopped 1 The DMA transfer will restart the transferring process starting at the current descriptor address (in CDAR). |
| 0 | CS | 0 | RW | Channel start. This bit is toggled by software. 0 to 1 transition when the channel is not busy (DSR[CB] = 0) starts the DMA process. If the channel is busy and a 0 to 1 transition occurs, then the DMA channel restarts from a previous halt condition. 1 to 0 transition when the channel is busy (DSR[CB] = 1) halts the DMA process. Note that in chaining mode, it is not necessary to halt the channel to modify a descriptor because descriptors can be modified by setting the DMR[CC] bit. Nothing happens if the channel is not busy and a 1 to 0 transition occurs. |

The values in the PRC field are used as follows:

- If PRC = 00 (PCI read), then all DMA reads from PCI use the PCI read command.
- If PRC = 01 (PCI read line), then the PCI read line command is used if the PCLSR (see Section 4.2.5, “PCI Cache Line Size—Offset 0x0C) is programmed for 32-byte cache lines, and the current DMA transfer is for at least two 32-bit transactions. Otherwise, PCI read commands are used.
- If PRC = 10 (PCI read multiple), then the PCI read multiple command is used if the PCLSR is programmed for 32-byte cache lines, the current DMA transfer is aligned on a cache line address, and more than one full cache line of data is to be transferred. Otherwise, if the current DMA transfer is for at least two 32-bit transactions (and less than or equal to one cache line), then the read line command is used. If the conditions for using the PCI read line command above are not met, then the PCI read command is used.

8.7.2 DMA Status Registers (DSRs)

The DSRs report various DMA conditions during and after the DMA transfer. Writing a 1 to a set bit clears the bit. Software attempting to determine the source of interrupts should always perform a logical AND function between the bits of the DSR and their corresponding enable bits in the DMR and CDAR. Figure 8-5 shows the bits in the DSRs.

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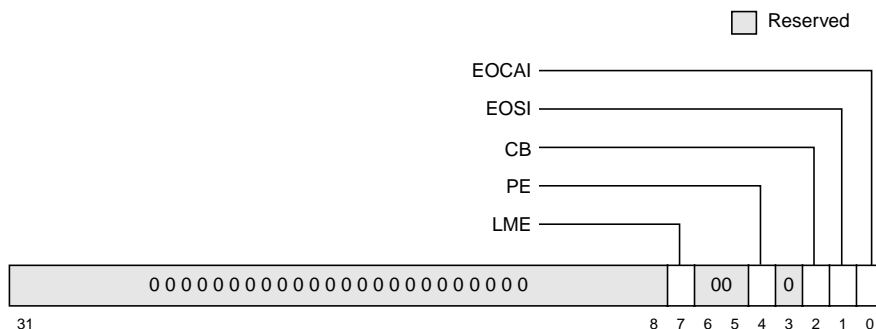


Figure 8-5. DMA Status Register (DSR)

Table 8-4 describes the bit settings for the DSRs.

Table 8-4. DSR Field Descriptions—Offsets 0x104, 0x204

| Bits | Name | Reset Value | R/W | Description |
|------|-------|-------------|----------------------|---|
| 31–8 | — | All 0s | R | Reserved |
| 7 | LME | 0 | R/W Write1 clears | Local memory error 0 No local memory error. When this bit is set, it can only be cleared by writing a 1 to it or by a hard reset. 1 A memory error condition occurred during the DMA transfer. This bit mirrors the ErrDR1 bits 2, 3, 5, and 6 (see Section 4.8.2, “Error Enabling and Detection Registers.”) Software should set the corresponding enable bits in the error enabling register. When an error is detected, software should clear both the LME bit and the bits in the error detection register. If DMR[EIE] = 1, an interrupt is generated. |
| 6–5 | — | 00 | R | Reserved |
| 4 | PE | 0 | R/W Write1 clears | PCI error 0 No PCI error. When this bit is set, it can only be cleared by writing a 1 to it or by a hard reset. 1 A master or target abort condition or a read parity error occurred on the PCI bus during the DMA transfer. If DMR[EIE] = 1, an interrupt is generated. |
| 3 | — | 0 | R | Reserved |
| 2 | CB | 0 | R | Channel busy 0 Channel not busy. This bit is cleared by the MPC107 as a result of an error or when the DMA transfer is finished. 1 A DMA transfer is currently in progress. |
| 1 | EOSI | 0 | R/W Write1 clears | End-of-segment interrupt 0 No end-of-segment condition. When this bit is set, it can only be cleared by writing a 1 to it or by a hard reset. 1 If CDAR[EOSIE] = 1 and the block of data has finished transferring, this bit is set and an interrupt is generated. |
| 0 | EOCAI | 0 | R/W Write1 clears | End-of-chain/direct interrupt 0 DMA transfer not finished. When this bit is set, it can only be cleared by writing a 1 to it or by a hard reset. 1 If DMR[EOTIE] = 1 and the last DMA transfer is finished, either in chaining or direct mode, this bit is set and an interrupt is generated. |

8.7.3 Current Descriptor Address Registers (CDARs)

The CDARs contains the current address of the descriptor in memory to be loaded, one for each DMA channel. In chaining mode, software must initialize this register to point to the first descriptor in memory.

After transferring data defined by the first descriptor, if the EOTD bit in the next descriptor address register (NDAR) is not set, the DMA controller loads the contents of the NDAR into the CDAR and begins transferring data based on the next descriptor in memory. If the NDAR[EOTD] = 1, then the DMA transfer is finished. The SNEN, EOSIE, and CTT bits are used in both chaining and direct modes. In agent mode, if the descriptor is located in PCI space (DMR[DL] = 1) and the CDA is within the outbound translation window, then the CDA is translated. See Section 3.3.2, “Outbound PCI Address Translation,” for more information.

Figure 8-6 shows the bits in the CDARs.

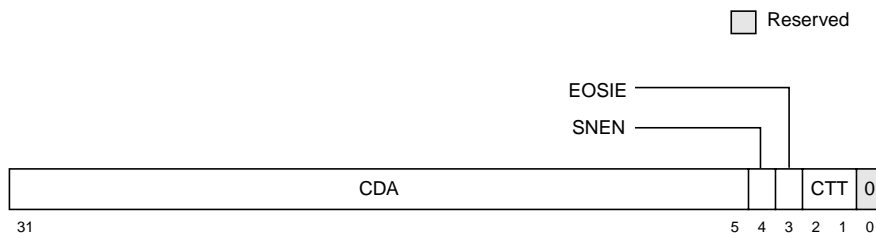


Figure 8-6. Current Descriptor Address Register (CDAR)

Table 8-4 describes the bit settings for the CDARs.

Table 8-5. CDAR Field Descriptions—Offsets 0x108, 0x208

| Bits | Name | Reset Value | R/W | Description |
|------|-------|-------------|-----|--|
| 31–5 | CDA | All 0s | RW | Current descriptor address. Contains the current descriptor address of the buffer descriptor in memory. It must be aligned on an 8-word boundary. These bits are valid only for chaining mode. |
| 4 | SNEN | 0 | RW | Snoop enable. When set, enables snooping of the local processor during DMA transactions. The transaction can be a descriptor fetch or local memory read/write. This bit is valid for both chaining and direct modes. In chaining mode, each descriptor has individually controlled snooping characteristics. 0 Disables snooping 1 Enables processor snooping for DMA transactions if PICR[NO_SNOOP_EN] = 0. If PICR[NO_SNOOP_EN] = 1, snooping is disabled. |
| 3 | EOSIE | 0 | RW | End-of-segment interrupt enable. Interrupt mechanism used depends on the setting of DMR[IRQS]. This bit is valid only for chaining mode. 0 End-of-segment interrupt disabled 1 Generates an interrupt if the DMA transfer for the current descriptor is finished. |

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Table 8-5. CDAR Field Descriptions—Offsets 0x108, 0x208 (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 2–1 | CTT | 00 | RW | Channel transfer type. These two bits specify the type/direction of the DMA transfer. These bits are valid for both chaining and direct modes. 00 Local memory to local memory transfer 01 Local memory to PCI transfer 10 PCI to local memory transfer 11 PCI to PCI transfer |
| 0 | — | 0 | R | Reserved |

8.7.4 Source Address Registers (SARs)

The SARs indicate the address from which the DMA controller reads data. This address can be either a PCI memory or local memory address. The software has to ensure that this is a valid memory address. In agent mode, all DMA to PCI read transactions are translated if the SAR address is within the outbound translation window. See Section 3.3.2, “Outbound PCI Address Translation,” for more information.

Figure 8-7 shows the bits in the SARs.


Figure 8-7. Source Address Register (SAR)

Table 8-4 describes the bit settings for the SARs.

Table 8-6. SAR Field Description—Offsets 0x110, 0x210

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|---|
| 31–0 | SAR | All 0s | RW | Source address. This register contains the source address of the DMA transfer. The content is updated by the MPC107 after every DMA read operation. |

8.7.5 Destination Address Registers (DARs)

The DARs indicate the address to which the DMA controller writes data. This address can be either a PCI memory or local memory address. The software has to ensure that this is a valid memory address. In agent mode, all DMA to PCI write transactions are translated if the DAR address is within the outbound translation window. See Section 3.3.2, “Outbound PCI Address Translation,” for more information.

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Figure 8-8 shows the bits in the SARs.

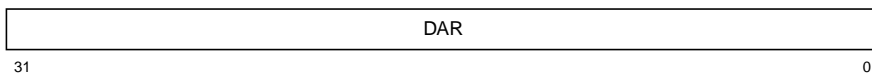


Figure 8-8. Destination Address Register (DAR)

Table 8-4 describes the bit settings for the DARs.

Table 8-7. DAR Field Description—Offsets 0x118, 0x218

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 31-0 | DAR | All 0s | RW | Destination address. This register contains the destination address of the DMA transfer. The content is updated by the MPC107 after every DMA write operation. |

8.7.6 Byte Count Registers (BCRs)

The BCRs contain the number of bytes per transfer. The maximum transfer size is 64 Mbytes - 1 byte.

Figure 8-9 shows the bits in the BCRs.

Reserved

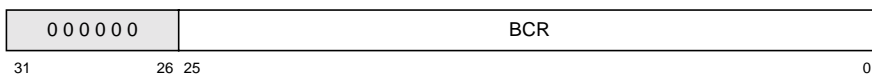


Figure 8-9. Byte Count Register (BCR)

Table 8-8 describes the bit settings for the BCRs.

Table 8-8. BCR Field Descriptions—Offsets 0x120, 0x220

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31-26 | — | All 0s | RW | Reserved |
| 25-0 | BCR | All 0s | RW | Byte count. Contains the number of bytes to transfer. The value in this register is automatically decremented by the MPC107 after each DMA read operation until BCR = 0. |

8.7.7 DAR and BCR Values—Double PCI Write

Note that when the DMA controller is programmed for local memory to PCI or PCI-to-PCI memory transfers, certain values programmed in the DAR and BCR can cause the DMA controller to write the last beat of data twice. Although no data corruption occurs and the status register updates normally after the second beat of the double write has completed, care must be taken if the device on the PCI bus is a FIFO-like structure.

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The combination of DAR and BCR values that result in the double write can be determined as follows:

$$(DAR + BCR) \bmod 0x20 = R,$$

where $R = 0x09-0x0C, 0x11-0x14, \text{ or } 0x19-0x1C$

Example 1: DMA 42 (decimal) bytes from 0x0000_0000 to 0x8000_0000

$$R = (DAR + BCR) \bmod 0x20$$

$$R = (0x8000_0000 + 0x2A) \bmod 0x20$$

$$R = (2,147,483,648d + 42d) \bmod 32d$$

$$R = 10d = 0x0A$$

$R = 0x0A$ which is in the range of $0x09-0x0C$; therefore, double write of last beat to PCI will occur.

Example 2: DMA 50 (decimal) bytes from 0x0009_0000 to 0x0009_4FE0.

$$R = (DAR + BCR) \bmod 0x20$$

$$R = (0x0009_4FE0 + 0x32) \bmod 0x20$$

$$R = (610,272d + 50d) \bmod 32d$$

$$R = 18d = 0x12$$

$R = 0x12$ which is in the range of $0x11-0x14$; therefore, double write of last beat to PCI will occur.

8.7.8 Next Descriptor Address Registers (NDARs)

The NDARs contain the address for the next descriptor in memory. Software is not expected to initialize this register. This register contains valid information only after the DMA engine has fetched a descriptor that was pointed to by the CDAR. All data bits, with the exception of EOTD, belong to the next descriptor to be loaded and executed. When the data bits are transferred to the CDAR, the bits become effective for the current transfer.

Figure 8-10 shows the bits in the NDARs.

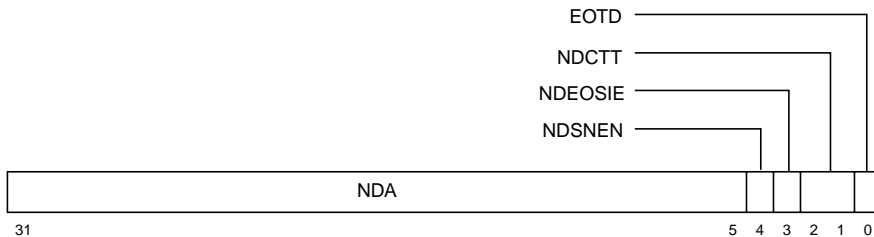


Figure 8-10. Next Descriptor Address Register (NDAR)

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Table 8-4 describes the bit settings for the NDARs.

Table 8-9. NDAR Field Descriptions—Offsets 0x124, 0x224

| Bits | Name | Reset Value | R/W | Description |
|------|---------|-------------|-----|---|
| 31–5 | NDA | All 0s | RW | Next descriptor address. Contains the next descriptor address of the buffer descriptor in memory; must be aligned on an 8-word boundary. |
| 4 | NDSNEN | 0 | RW | Next descriptor snoop enable. This bit is valid for both chaining and direct modes. 0 Disables snooping 1 Enables processor core snooping for DMA transactions. |
| 3 | NDEOSIE | 0 | RW | Next descriptor end-of-segment interrupt enable. Interrupt mechanism used depends on the setting of DMR[IRQS]. This bit is valid only for chaining mode. 0 End-of-segment interrupt disabled 1 Generates an interrupt if the DMA transfer for the next descriptor is finished. |
| 2–1 | NDCTT | 00 | RW | Next descriptor channel transfer type. These two bits specify the type/direction of the DMA transfer. These bits are valid for both chaining and direct modes. 00 Local memory to local memory transfer 01 Local memory to PCI transfer 10 PCI to local memory transfer 11 PCI to PCI transfer |
| 0 | EOTD | 0 | RW | End-of-transfer descriptor. This bit is ignored in direct mode. 0 This descriptor is not the last descriptor in memory. 1 Indicates that this descriptor is the last descriptor in memory. If this bit is set, NDAR bits 4, 3, 2, and 1 are ignored and the DMA controller finishes after the current buffer transaction is finished. |

Chapter 9

Message Unit (with I₂O)

The MPC107 provides a message unit (MU) to facilitate communication between the host processor and peripheral processors. The MPC107's MU can operate with generic messages and doorbell registers; it also implements an I₂O-compliant interface. This chapter describes both interfaces implemented by the MU and provides the details on the registers used by the MU.

9.1 Message Unit (MU) Overview

An embedded processor is often part of a larger system containing many processors and distributed memory. These processors tend to work on tasks independent of host processors and other peripheral processors in the system. Because of the independent nature of the tasks, it is necessary to provide a communication mechanism between the peripheral processors and the rest of the system. The MU of the MPC107 provides the following features which can be used for this communication:

- A generic message and doorbell register interface (including extended doorbell mechanism useful for multiprocessor communication)
- An I₂O-compliant interface

The message unit uses the $\overline{\text{INT}}$ and $\overline{\text{INTA}}$ signals to communicate messages to the local processor and the PCI bus. $\overline{\text{INT}}$ interrupts generated by the DMA unit or watchpoint events are first routed to the MU. These collected interrupts are then pooled with the doorbell and I₂O interrupts and routed to the EPIC unit as MU interrupts prior to the generation of the $\overline{\text{INT}}$ to the processor. Note that the EPIC unit only passes internally-generated interrupts to the processor when pass-through mode is disabled (GCR[M] = 0). See Section 11.4, "EPIC Pass-Through Mode," for more information. Conversely, the MU pools the various sources of $\overline{\text{INTA}}$ (from the DMA unit, watchpoint events, and MU-generated interrupt conditions) for $\overline{\text{INTA}}$ assertion on the PCI bus.

9.2 Message and Doorbell Register Programming Model

The message and doorbell registers are described in the following subsections. Note that the interrupt status and interrupt mask bits for the message and doorbell registers are in the

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OMISR, OMIMR, IMISR, and IMIMR I₂O registers. See Section 9.3.4.1, “PCI-Accessible I₂O Registers” and Section 9.3.4.2, “Processor-Accessible I₂O Registers,” for more information about these registers.

The outbound message and doorbell registers are used to communicate with a PCI host by asserting the INTA signal on the PCI bus. The PCI host is defined as the device that handles the PCI interrupts.

The message and doorbell registers can also be used to perform peer-to-peer communication such as between multiple MPC107 devices in a system. In this scenario, only the inbound registers need to be used and should be all mapped to different PCSRBAR locations. Because there is not a host in this scenario, INTA is not generated (and the outbound registers are not used).

9.2.1 Message and Doorbell Register Summary

MPC107 contains two 32-bit inbound message registers (IMR0 and IMR1) and two 32-bit outbound message registers (OMR0 and OMR1) that function in both host and agent mode.

Table 9-1 summarizes the message registers.

Table 9-1. Message Register Summary

| PCI Offset | Local Memory Offset | Acronym | Name |
|------------|---------------------|---------|-----------------------------|
| 0x050 | 0x0_0050 | IMR0 | Inbound message register 0 |
| 0x054 | 0x0_0054 | IMR1 | Inbound message register 1 |
| 0x058 | 0x0_0058 | OMR0 | Outbound message register 0 |
| 0x05C | 0x0_005C | OMR1 | Outbound message register 1 |

The MPC107 also contains a 32-bit inbound and a 32-bit outbound doorbell register (IDBR and ODBR, respectively) as well as four extended doorbell registers that support multiprocessor communication between two local processors through the MPC107 interrupt signals. Table 9-2 summarizes the doorbell registers.

Table 9-2. Doorbell Register Summary

| PCI Offset | Local Memory Offset | Acronym | Name |
|------------|---------------------|---------|--|
| 0x060 | 0x0_0060 | ODBR | Outbound doorbell register |
| 0x068 | 0x0_0068 | IDBR | Inbound doorbell register |
| 0x070 | 0x0_0070 | EDBMR | Extended doorbell mask register |
| 0x078 | 0x0_0078 | EDBSR | Extended doorbell status register |
| 0x080 | 0x0_0080 | EDBW1C | Extended doorbell write 1 clear register |
| 0x088 | 0x0_0088 | EDBW1S | Extended doorbell write 1 set register |

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9.2.2 Message Register Descriptions

The IMRs allow a remote host or PCI master to write a 32-bit value that automatically generates an interrupt (\overline{INT} to assert) to the local processor through the EPIC unit. The OMRs allow the local processor to write an outbound message that automatically causes the outbound interrupt signal \overline{INTA} to be asserted on the PCI bus. These interrupts can be masked in the IMIMR and OMIMR. When the message registers are written, their corresponding interrupt status bits in the IMISR and OMISR are set. Figure 9-1 shows the bits of the IMRs and OMRs.

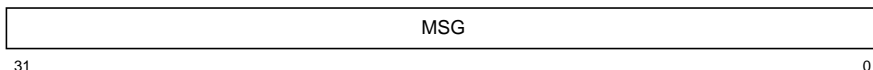


Figure 9-1. Message Registers (IMRs and OMRs)

Table 9-3 shows the bits settings for the IMRs and OMRs.

Table 9-3. IMR and OMR Field Descriptions—Offsets 0x050–0x05C, 0x0_0050–0x0_005C

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|---|
| 31–0 | MSG | Undefined | R/W | The inbound and outbound message registers contain generic message data to be passed between the local processor and remote processors. |

9.2.3 Doorbell Register Descriptions

The IDBR allows a remote processor to set a bit in the register from the PCI bus. This, in turn, generates an interrupt (\overline{INT} to assert) to the local processor through the EPIC unit if the interrupt is not masked in IMIMR, or generates \overline{MCP} (if it is not masked in IMIMR). After the local interrupt (or \overline{MCP}) is generated, it can only be cleared by the local processor by writing a 1 to the bits that are set in the IDBR. The remote processor can only generate the local interrupt through the IDBR; it cannot clear the interrupt. Figure 9-2 shows the IDBR.

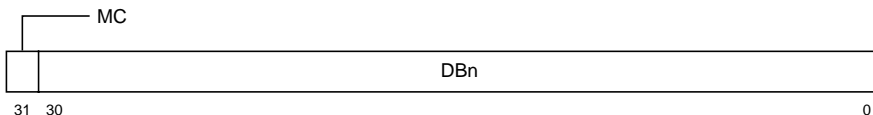


Figure 9-2. Inbound Doorbell Register (IDBR)

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Table 9-4 shows the bit settings for the IDBR.

Table 9-4. IDBR Field Descriptions—Offsets 0x068, 0x0_0068

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|--|--|
| 31 | MC | 0 | R/W. A write of 1 from PCI sets the bit; a write of 1 from the local processor clears the bit. | Machine check 0 No machine check 1 Writing to this bit causes the assertion of \overline{MCP} to the local processor if $IMIMR[DMCM] = 0$; it also causes $IMISR[DMC]$ to be set. |
| 30–0 | DBn | All 0s | R/W. A write of 1 from PCI sets the bit; a write of 1 from the local processor clears the bit. | Inbound doorbell n interrupt, where n is each bit 0 No inbound doorbell interrupt 1 Setting any bit in this register from the PCI bus causes an interrupt to be generated through the \overline{INT} signal to the local processor if $IMIMR[IDIM] = 0$; it also causes $IMISR[IDI]$ to be set. |

Alternatively, the local processor can write to the ODBR, which causes the outbound interrupt signal \overline{INTA} to be asserted, thus interrupting a remote processor if the interrupt is not masked in $OMIMR$. When \overline{INTA} is generated, it can only be cleared by the remote processor (through PCI) by writing a 1 to the bits that are set in the ODBR. The local processor can only generate \overline{INTA} through the ODBR, and it can not clear this interrupt.

Figure 9-3 shows the ODBR.

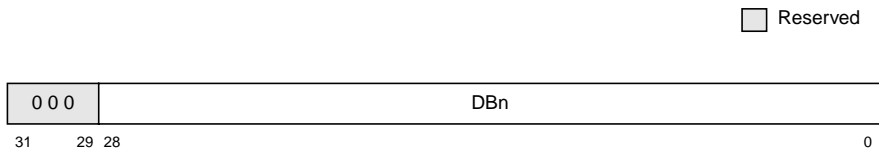


Figure 9-3. Outbound Doorbell Register (ODBR)

Table 9-5 shows the bit settings for the ODBR.

Table 9-5. ODBR Field Descriptions—Offsets 0x060, 0x0_0060

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|--|--|
| 31–29 | — | 000 | R | Reserved |
| 28–0 | DBn | All 0s | R/W. A write of 1 from the local processor sets the bit; a write of 1 from PCI clears the bit. | Outbound doorbell interrupt n where n is each bit. Writing any bit in this register from the local processor causes an external interrupt (\overline{INTA}) to be signalled if $IMIMR[ODIM] = 0$; it also causes $OMISR[ODI]$ to be set |

9.2.4 Extended Doorbell Register Descriptions

In order to provide multiprocessor communication among two local processors, the system can connect the \overline{INT} signal to processor 0 and the \overline{INTA} signal to processor 1 and use the extended doorbell register functionality. When this configuration is used, the rest of the MU should not be used (or enabled).

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9.2.4.2 Extended Doorbell Status Register (EDBSR)

Figure 9-5 shows the bits of the read-only EDBSR.

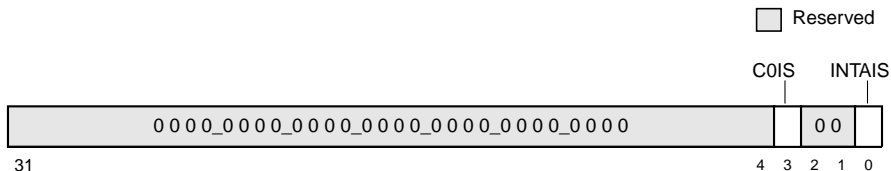


Figure 9-5. Extended Doorbell Status Register (EDBSR)

Table 9-7 shows the bit settings for the EDBSR.

Table 9-7. EDBSR Field Descriptions—Offsets 0x078, 0x0_0078

| Bits | Name | Reset Value | R/W | Description |
|------|--------|-------------|-----|---|
| 31-4 | — | All 0s | R | Reserved |
| 3 | COIS | 0 | R | CPU0 interrupt status 0 No bits of EDBW1S[C0W1SI] are set. 1 At least one bit of EDBW1S[C0W1SI] is set. If COIS is set and its mask bit (EDBMR[C0IM]) is clear, then INT is generated. |
| 2-1 | — | 00 | R | Reserved |
| 0 | INTAIS | 0 | R | INTA interrupt status 0 No bits of EDBW1S[INTAW1SI] are set. 1 At least one bit of EDBW1S[INTAW1SI] is set. If INTAIS is set and its mask bit (EDBMR[INTAIM]) is clear, then INTA is generated. |

9.2.4.3 Extended Doorbell Write 1 Clear Register (EDBW1C)

Figure 9-7 shows the bits of the EDBW1C.

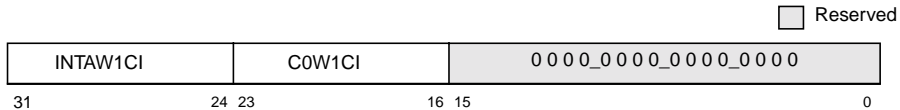


Figure 9-6. Extended Doorbell Write 1 Clear Register (EDBW1C)

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Table 9-8 shows the bit settings for the EDBW1C.

Table 9-8. EDBW1C Field Descriptions—Offsets 0x080, 0x0_0080

| Bits | Name | Reset Value | R/W | Description |
|-------|----------|-------------|--------------------------------|--|
| 31–24 | INTAW1CI | All 0s | Read; write 1 clears this bit. | INTA write 1 clear interrupt. Writing a 1 to these bits causes them to be cleared. If all bits of INTAW1CI are cleared, EDBSR[INTAIS] is cleared and the $\overline{\text{INTA}}$ signal negates. This is used to clear the $\overline{\text{INTA}}$ interrupt when using the extended doorbell mechanism. |
| 23–16 | COW1CI | All 0s | Read; write 1 clears this bit. | INT write 1 clear interrupt. Writing a 1 to these bits causes them to be cleared. If all bits of COW1CI are cleared, EDBSR[COIS] is cleared and the $\overline{\text{INT}}$ signal negates. This is used to clear the $\overline{\text{INT}}$ interrupt when using the extended doorbell mechanism. |
| 15–0 | — | 00 | R | Reserved |

9.2.4.4 Extended Doorbell Write 1 Set Register (EDBW1S)

Figure 9-7 shows the bits of the EDBW1S.

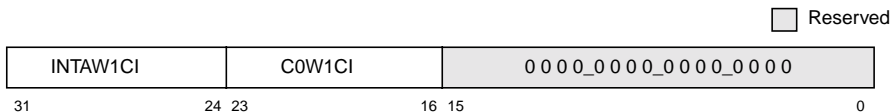


Figure 9-7. Extended Doorbell Write 1 Set Register (EDBW1S)

Table 9-9 shows the bit settings for the EDBW1S.

Table 9-9. EDBW1S Field Descriptions—Offsets 0x088, 0x0_0088

| Bits | Name | Reset Value | R/W | Description |
|-------|----------|-------------|-----|--|
| 31–24 | INTAW1SI | All 0s | RW | INTA write 1 set interrupt 0 If the field is all zeros, then there is no interrupt condition set for $\overline{\text{INTA}}$ through the extended doorbell mechanism. 1 Setting any of these bits causes EDBSR[INTAIS] to be set. Additionally, if the mask is cleared (EDBMR[INTAIM] = 0), then $\overline{\text{INTA}}$ is generated. When these bits are set, they can only be cleared by writing a 1 to the corresponding bits of the EDBW1C. |
| 23–16 | COW1SI | All 0s | RW | INT write 1 set interrupt 0 If the field is all zeros, then there is no interrupt condition set for $\overline{\text{INT}}$ through the extended doorbell mechanism. 1 Setting any of these bits causes EDBSR[COIS] to be set. Additionally, if the mask is cleared (EDBMR[COIM] = 0), then $\overline{\text{INT}}$ is generated. When these bits are set, they can only be cleared by writing a 1 to the corresponding bits of the EDBW1C. |
| 15–0 | — | 00 | R | Reserved |

9.3 I₂O Interface

The intelligent input output (I₂O) specification was established in the industry to allow architecture-independent I/O subsystems to communicate with an OS through an abstraction layer. The specification is centered around a message-passing scheme. An I₂O-compliant embedded peripheral (IOP) is comprised of memory, processor, and input/output devices. The IOP dedicates a certain space in its local memory to hold inbound (from the remote processor) and outbound (to the remote processor) messages. The space is managed as memory-mapped FIFOs with pointers to this memory maintained through the MPC107 I₂O registers.

9.3.1 PCI Configuration Identification

The I₂O specification defines extensions for the PCI bus through which message queues are managed in hardware. A host identifies an IOP by its PCI class code. Table 9-10 provides the configuration information available to the host when the I₂O unit is enabled.

Table 9-10. I₂O PCI Configuration Identification Register Settings

| PCI Configuration Offset | Local Memory Offset | Register | Description |
|--------------------------|---------------------|----------|---|
| 0x09 | 0x09 | PCI CFG | PCI configuration—Programming interface code PCI data returned: 0x01 |
| 0x0A | 0x0A | PCI CFG | PCI configuration—Sub class PCI data returned: 0x00 |
| 0x0B | 0x0B | PCI CFG | PCI configuration—PCI base class Data returned: 0x0E |

See Section 4.2, “PCI Interface Configuration Registers,” for more information on the PCI base class and programming interface codes. The subclass is described in more detail in the PCI specification.

9.3.2 I₂O Register Summary

The MPC107 I₂O registers are summarized in Table 9-11.

Table 9-11. I₂O Register Summary

| PCI Offset | Local Memory Offset | Acronym | Name |
|------------|---------------------|---------|--|
| 0x030 | — | OMISR | Outbound message interrupt status register |
| 0x034 | — | OMIMR | Outbound message interrupt mask register |
| 0x040 | — | IFQPR | Inbound FIFO queue port register |
| 0x044 | — | OFQPR | Outbound FIFO queue port register |
| — | 0x0_0100 | IMISR | Inbound message interrupt status register |
| — | 0x0_0104 | IMIMR | Inbound message interrupt mask register |

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Table 9-11. I₂O Register Summary (Continued)

| PCI Offset | Local Memory Offset | Acronym | Name |
|------------|---------------------|---------|--|
| — | 0x0_0120 | IFHPR | Inbound free_FIFO head pointer register |
| — | 0x0_0128 | IFTPR | Inbound free_FIFO tail pointer register |
| — | 0x0_0130 | IPHPR | Inbound post_FIFO head pointer register |
| — | 0x0_0138 | IPTPR | Inbound post_FIFO tail pointer register |
| — | 0x0_0140 | OFHPR | Outbound free_FIFO head pointer register |
| — | 0x0_0148 | OFTPR | Outbound free_FIFO tail pointer register |
| — | 0x0_0150 | OPHPR | Outbound post_FIFO head pointer register |
| — | 0x0_0158 | OPTPR | Outbound post_FIFO tail pointer register |
| — | 0x0_0164 | MUCR | Messaging unit control register |
| — | 0x0_0170 | QBAR | Queue base address register. Must be set on 1-Mbyte boundary |

9.3.3 FIFO Descriptions

There are two paths for messages—an inbound queue to receive messages from the remote host (and other IOPs) and an outbound queue to pass messages to a remote host. Each queue is implemented as a pair of FIFOs. The inbound and outbound message queues each consists of a free_list FIFO and a post_list FIFO.

Messages are comprised of frames that are at least 64 bytes long. The message frame address (MFA) points to the first byte of the message frame. The messages are located in a pool of system memory (any memory address accessible through the PCI bus). Tracking of the status and location of these messages is done with the four FIFOs that are located in local memory. One FIFO in each queue tracks the free MFAs (free_list FIFO). The other FIFO tracks the MFAs that have posted messages (post_list FIFO). These FIFOs are managed by the remote processors and the local processor through the MPC107 I₂O registers. For more information, see Section 9.3.2, “I₂O Register Summary”.

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Figure 9-8 shows an example of the message queues:

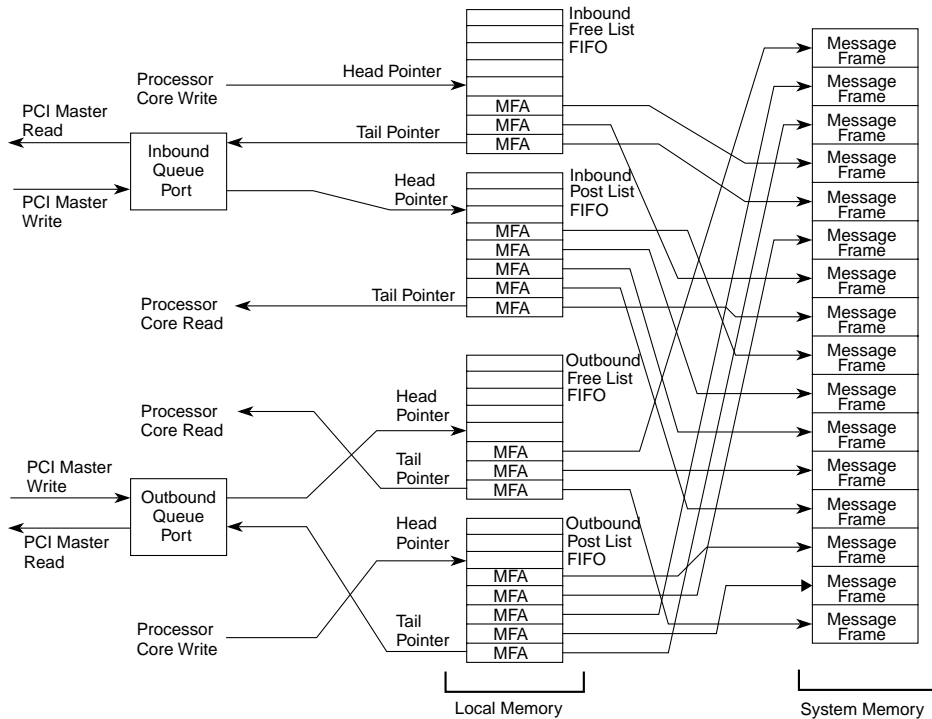


Figure 9-8. I₂O Message Queue Example

Table 9-12 lists the queue starting addresses for the FIFOs.

Table 9-12. Queue Starting Address

| FIFO | Starting Address |
|--------------------|---------------------------------------|
| Inbound free_list | QBA (specified in QBAR) |
| Inbound post_list | QBA + (1*FIFO size specified in MUCR) |
| Outbound post_list | QBA + (2*FIFO size specified in MUCR) |
| Outbound free_list | QBA + (3*FIFO size specified in MUCR) |

The following subsections describe the inbound and outbound FIFOs of the I₂O interface.

9.3.3.1 Inbound FIFOs

The I₂O specification defines two inbound FIFOs—an inbound post_list FIFO and an inbound free_list FIFO. The inbound FIFOs allow external PCI masters to post messages to the local processor.

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9.3.3.1.1 Inbound Free_List FIFO

The inbound free_list FIFO holds the list of empty inbound MFAs. The external PCI master reads the inbound FIFO queue port register (IFQPR) which returns the MFA pointed to by the inbound free_FIFO tail pointer register (IFTPR). The MPC107's I₂O unit then automatically increments the value in IFTPR.

If the inbound free_list FIFO is empty (no free MFA entries), the unit returns 0xFFFF_FFFF.

9.3.3.1.2 Inbound Post_List FIFO

The inbound post_list FIFO holds MFAs that are posted to the local processor from external PCI masters. PCI masters external to the MPC107 write to the head of the FIFO by writing the MFA to the inbound FIFO queue port register (IFQPR). The I₂O unit transfers the MFA to the location pointed to by the inbound post_FIFO head pointer register (IPHPR).

After the MFA is written to the FIFO, the MPC107's I₂O unit automatically increments the value in IPHPR to set up for the next message. In addition, an interrupt is generated to the local processor through the EPIC unit (provided the interrupt is not masked). The inbound post queue interrupt bit in the inbound message interrupt status register (IMISR[IPQI]) is set to indicate the condition. The local processor should clear the interrupt bit as part of the interrupt handler and read the message pointed to by the MFA located in the IPTPR. After the message has been read, the interrupt software must explicitly increment the value in IPTPR.

When the processor is done using the message, it must return the message to the inbound free_list FIFO.

9.3.3.2 Outbound FIFOs

The I₂O specification defines two outbound FIFOs—an outbound post_list FIFO and an outbound free_list FIFO. The outbound FIFOs are used to send messages from the local processor to a remote host processor.

9.3.3.2.1 Outbound Free_List FIFO

The outbound free_list FIFO holds the MFAs of the empty outbound message locations in local memory. When the local processor is ready to send an outbound message, it obtains MFA by reading the OFTPR; then it writes the message into the message frame. The OFTPR is managed by the local processor.

When an external PCI master is done using a message posted in the outbound post_list FIFO and needs to return the MFA to the free list, it writes to the outbound FIFO queue port register (OFQPR). The MPC107 I₂O unit then automatically writes the MFA to the outbound free_FIFO head pointer register (OFHPR). This, in turn causes the value in OFHPR to be automatically incremented.

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9.3.3.2.2 Outbound Post_List FIFO

The outbound post_list FIFO holds MFAs that are posted from the local processor to remote processors. The local processor places messages in the outbound post_list FIFO by writing the MFA to OPHPR. This software must then increment the value in OPHPR.

When the FIFO is not empty (head and tail pointers are not equal), the outbound post_list queue interrupt bit in the outbound message interrupt status register (OMISR[OPQI]) is set. Additionally, the external MPC107 PCI interrupt signal ($\overline{\text{INTA}}$) is asserted (if it is not masked). When the head and tail pointers are equal, OMISR[OPQI] is cleared. The outbound post_list queue interrupt can be masked using the outbound message interrupt mask register (OMIMR).

An external PCI master reads the outbound FIFO queue port register (OFQPR) to cause the MPC107's I₂O unit to read the MFA from local memory pointed to by the OPTPR. The I₂O unit then automatically increments the value in OPTPR.

When the FIFO is empty (head and tail pointers are equal), the unit returns 0xFFFF_FFFF.

9.3.4 I₂O Register Descriptions

The following sections provide detailed descriptions of the I₂O registers and some of the bits that control the generic message and doorbell register interface in these registers. See Chapter 11, "Embedded Programmable Interrupt Controller (EPIC) Unit," for more information on the interrupt mechanisms of the MPC107.

9.3.4.1 PCI-Accessible I₂O Registers

The OMISR, OMIMR, IFQPR, and OFQPR registers are used by PCI masters to access the MPC107 I₂O unit. The local processor cannot access any of these registers.

9.3.4.1.1 Outbound Message Interrupt Status Register (OMISR)

The OMISR contains the interrupt status of the I₂O, doorbell register, and outbound message register events as well as that of the two DMA channels and watchpoint match conditions that cause the assertion of $\overline{\text{INTA}}$. These events are generated by blocks in the MPC107 and the assertion of $\overline{\text{INTA}}$ signals an interrupt to the PCI bus on behalf of these blocks.

Individual DMA interrupts (if enabled and unmasked) cause $\overline{\text{INTA}}$ to assert if DMR[IRQS] = 1. Similarly, enabled watchpoint match events cause $\overline{\text{INTA}}$ to assert if the WP_INTR_DIR bit in the WP_CONTROL register is set. Writing a 1 to a set bit in OMISR clears the bit (except for read-only bits). In the case of DMA interrupts, the interrupt status bits in OMISR for the two channels are cleared by writing a 0b1 to the appropriate bit in the DSR. In the case of watchpoint match events, the interrupt status bit in OMISR is cleared by writing a 0b1 to the WP_INTR_STS bit in WP_CONTROL. Software attempting to determine the source of the interrupts should always perform a logical AND between the OMISR bits and their corresponding mask bits in the OMIMR.

Table 9-13. OMISR Field Descriptions—Offset 0x030 (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|---------------------------------|--|
| 1 | OM1I | 0 | Read Write 1 clears this bit | Outbound message 1 interrupt 0 No outbound message 1 interrupt 1 Indicates an outbound message 1 interrupt condition (a write occurred to OMR1). Set independently of the mask bit in OMIMR. |
| 0 | OM0I | 0 | Read Write 1 clears this bit | Outbound message 0 interrupt 0 No outbound message 0 interrupt 1 Indicates an outbound message 0 interrupt condition (a write occurred to OMR0). Set independently of the mask bit in OMIMR. |

9.3.4.1.2 Outbound Message Interrupt Mask Register (OMIMR)

The OMIMR contains the interrupt masks of the I₂O, doorbell register, and message register events generated by the MPC107.

Figure 9-10 shows the bits of the OMIMR.

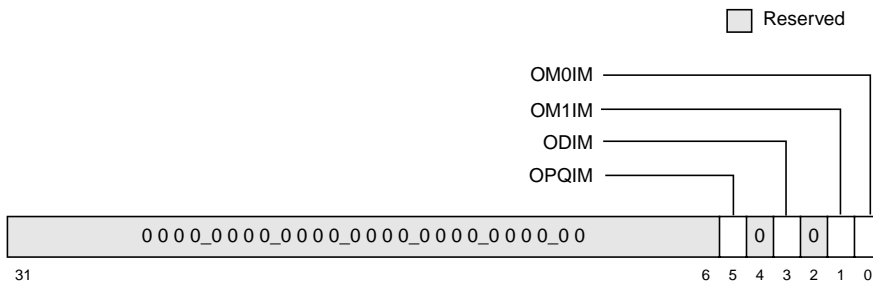


Figure 9-10. Outbound Message Interrupt Mask Register (OMIMR)

Table 9-14 shows the bit settings for the OMIMR.

Table 9-14. OMIMR Field Descriptions—Offset 0x034

| Bits | Name | Reset Value | R/W | Description |
|------|-------|-------------|-----|---|
| 31–6 | — | All 0s | R | Reserved |
| 5 | OPQIM | 0 | R/W | Outbound post queue interrupt mask 0 Outbound post queue interrupt is allowed. 1 Outbound post queue interrupt is masked. |
| 4 | — | 0 | R | Reserved |
| 3 | ODIM | 0 | R/W | Outbound doorbell interrupt mask 0 Outbound doorbell interrupt is allowed. 1 Outbound doorbell interrupt is masked. |
| 2 | — | 0 | R | Reserved |

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Table 9-14. OMIMR Field Descriptions—Offset 0x034

| Bits | Name | Reset Value | R/W | Description |
|------|-------|-------------|-----|--|
| 1 | OM1IM | 0 | R/W | Outbound message 1 interrupt mask 0 Outbound message 1 interrupt is allowed. 1 Outbound message 1 interrupt is masked. |
| 0 | OM0IM | 0 | R/W | Outbound message 0 interrupt mask 0 Outbound message 0 interrupt is allowed. 1 Outbound message 0 interrupt is masked. |

9.3.4.1.3 Inbound FIFO Queue Port Register (IFQPR)

The IFQPR is used by PCI masters to access inbound messages in local memory. Figure 9-11 shows the bits of the IFQPR.



Figure 9-11. Inbound FIFO Queue Port Register (IFQPR)

Table 9-15 shows the bit settings for the IFQPR.

Table 9-15. IFQPR Field Descriptions—Offset 0x040

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|---|
| 31-0 | IFQP | All 0s | R/W | Inbound FIFO queue port. Reading this register returns the MFA from the inbound free_list FIFO. Writing to this register posts the MFA to the inbound post_list FIFO. |

9.3.4.1.4 Outbound FIFO Queue Port Register (OFQPR)

The OFQPR is used by PCI masters to access outbound messages in local memory. Figure 9-12 shows the bits of the OFQPR.

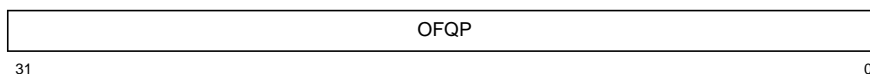


Figure 9-12. Outbound FIFO Queue Port Register (OFQPR)

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Table 9-16 shows the bit settings for the OFQPR.

Table 9-16. OFQPR Field Descriptions—Offset 0x044

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 31–0 | OFQP | All 0s | R/W | Outbound FIFO queue port. Reading this register returns the MFA from the outbound post_list FIFO. Writing to this register posts the MFA to the outbound free_list FIFO. |

9.3.4.2 Processor-Accessible I₂O Registers

The following sections describe the I₂O registers accessible by the local processor and some of the bits that control the generic message and doorbell register interface in these registers.

9.3.4.2.1 Inbound Message Interrupt Status Register (IMISR)

The IMISR contains the interrupt status of the I₂O, doorbell register, message register, and watchpoint match events. These events are routed to the local processor from the MU with the $\overline{\text{INT}}$ or $\overline{\text{MCP}}$ signals as described in Table 9-17. See Chapter 11, “Embedded Programmable Interrupt Controller (EPIC) Unit,” for more information about the assertion of $\overline{\text{INT}}$ and Chapter 13, “Error Handling,” for more information about the enabling of $\overline{\text{MCP}}$ assertion to the local processor. Note that enabled watchpoint match events cause $\overline{\text{INT}}$ to assert if the WP_INTR_DIR bit in the WP_CONTROL register is cleared.

Writing a 1 to a set bit in IMISR clears the bit (except for read-only bits). The local processor interrupt handling software must service these interrupts and clear these interrupt bits. Software attempting to determine the source of the interrupts should always perform a logical AND between the IMISR bits and their corresponding mask bits in the IMIMR. In the case of doorbell machine check or interrupt conditions, the corresponding read-only bits in IMISR (DMC and IDI) are cleared by writing a 0b1 to the corresponding machine check and interrupt bits in IDBR (causing them to be cleared). In the case of a watchpoint match event, the interrupt status bit (LWIS) in IMISR is cleared by writing a 0b1 to the WP_INTR_STS bit in the WP_CONTROL register.

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Figure 9-13 shows the bits of the IMISR.

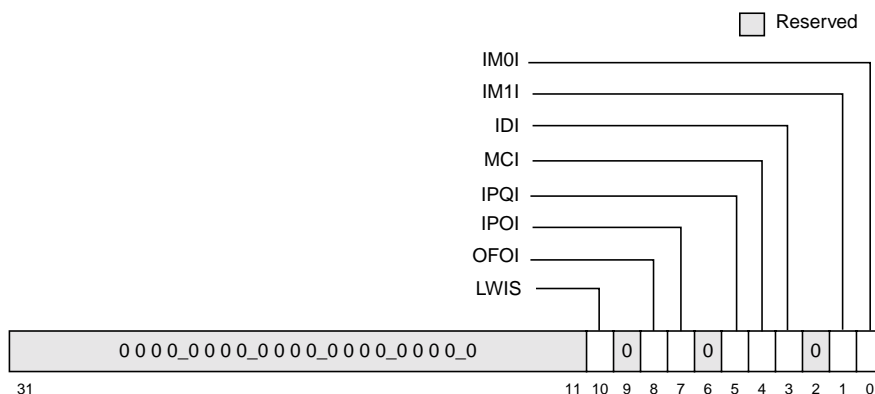


Figure 9-13. Inbound Message Interrupt Status Register (IMISR)

Table 9-17 shows the bit settings for the IMISR.

Table 9-17. IMISR Field Descriptions—Offset 0x0_0100

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|---------------------------------|---|
| 31–9 | — | All 0s | R | Reserved |
| 10 | LWIS | 0 | Read | Local watchpoint interrupt status. See Chapter 16, “Programmable I/O and Watchpoint,” for more information about interrupt routing for watchpoint matches. 0 No watchpoint match caused assertion of INT. Cleared when WP_INTR_STS bit in WP_CONTROL bit is cleared (write 1 clears WP_INTR_STS). 1 Indicates that a watchpoint match has occurred and watchpoint interrupts are routed to INT. |
| 9 | — | 0 | R | Reserved |
| 8 | OFO | 0 | Read Write 1 clears this bit | Outbound free_list overflow condition 0 No overflow condition 1 Indicates that the outbound free_list FIFO head pointer is equal to the outbound free_list FIFO tail pointer and the queue is full. A machine check is signalled to the local processor through the MCP signal. See Chapter 13, “Error Handling.” This bit is set only if the OFOM mask bit in IMIMR is cleared. |
| 7 | IPO | 0 | Read Write 1 clears this bit | Inbound post_list overflow condition 0 No overflow condition 1 Indicates that the inbound free_list FIFO head pointer is equal to the inbound free_list FIFO tail pointer and the queue is full. A machine check is signalled to the local processor through the MCP signal. This bit is set only if the IPOM mask bit in IMIMR is cleared. |
| 6 | — | 0 | R | Reserved |
| 5 | IPQI | 0 | Read Write 1 clears this bit | Inbound post queue interrupt (I ₂ O interface) 0 No MFA in the IFQPR 1 Indicates that the PCI master has posted an MFA to the inbound post_list FIFO through the IFQPR. Interrupt is signalled to the local processor through the INT signal. This bit is set only if the inbound post queue interrupt mask (IMIMR[IPQIM]) bit is cleared. |

Table 9-17. IMISR Field Descriptions—Offset 0x0_0100 (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-------------------------------|--|
| 4 | DMC | 0 | R | Doorbell register machine check condition 0 No doorbell register machine check condition. This bit is cleared when IDBR[MC] is cleared. 1 Indicates that a remote processor has generated a machine check condition (causing assertion of \overline{MCP}) by setting IDBR[MC]. Note that this bit is set only if the mask bit, IMIMR[DMCM] = 0. |
| 3 | IDI | 0 | R | Inbound doorbell interrupt 0 No inbound doorbell interrupt. This bit is cleared when the local processor clears IDBR[30–0]. 1 Indicates that at least one of IDBR[30–0] is set. Interrupt is signalled to the local processor through the \overline{INT} signal. This bit is set only if the mask bit (IDIM) in IMIMR is cleared. |
| 2 | — | 0 | R | Reserved |
| 1 | IM1I | 0 | Read; write 1 clears this bit | Inbound message 1 interrupt 0 No inbound message 1 interrupt. 1 Indicates an inbound message 1 interrupt condition (a write occurred to IMR1 from a remote PCI master). Interrupt is signalled to the local processor through the \overline{INT} signal. This bit is set only if the mask bit (IM1IM) in IMIMR is cleared. |
| 0 | IM0I | 0 | Read; write 1 clears this bit | Inbound message 0 interrupt 0 No inbound message 0 interrupt 1 Indicates an inbound message 0 interrupt condition (a write occurred to IMR0 from a remote PCI master). Interrupt is signalled to the local processor through the \overline{INT} signal. This bit is set only if the mask bit (IM0IM) in IMIMR is cleared. |

9.3.4.2.2 Inbound Message Interrupt Mask Register (IMIMR)

The IMIMR contains the interrupt mask of the I₂O, doorbell register, and message register events generated by a remote PCI master. Figure 9-14 shows the bits of the IMIMR.

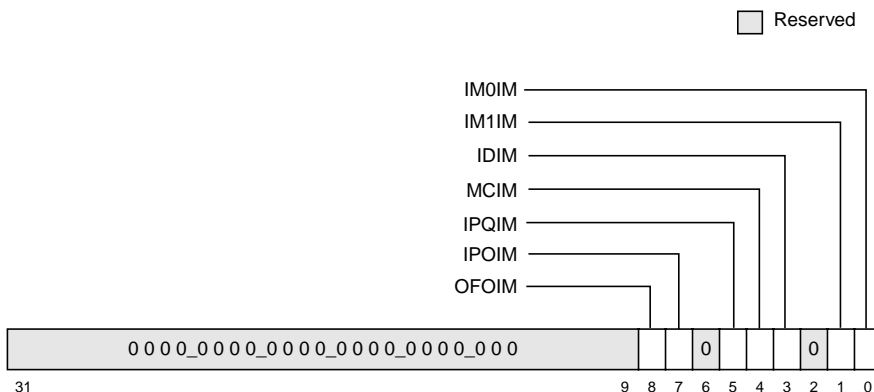


Figure 9-14. Inbound Message Interrupt Mask Register (IMIMR)

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Table 9-18 shows the bit settings for the IMIMR.

Table 9-18. IMIMR Field Descriptions—Offset 0x0_0104

| Bits | Name | Reset Value | R/W | Description |
|------|-------|-------------|-----|--|
| 31–9 | — | All 0s | R | Reserved |
| 8 | OFOM | 0 | R/W | Outbound free_list overflow mask 0 Outbound free_list overflow is allowed (and causes assertion of \overline{MCP}). 1 Outbound free_list overflow is masked. |
| 7 | IPOM | 0 | R/W | Inbound post_list overflow mask 0 Inbound post_list overflow is allowed (and causes assertion of \overline{MCP}). 1 Inbound post_list overflow is masked. |
| 6 | — | 0 | R | Reserved |
| 5 | IPQIM | 0 | R/W | Inbound post queue interrupt mask 0 Inbound post queue interrupt is allowed. 1 Inbound post queue interrupt is masked. |
| 4 | DMCM | 0 | R/W | Doorbell register machine check mask 0 Doorbell machine check (\overline{MCP}) from IDBR[MC] is allowed. 1 Doorbell machine check (\overline{MCP}) from IDBR[MC] is masked. When this machine check condition is masked, the IMISR[DMC] is not set, regardless of the state of IDBR[MC]. |
| 3 | IDIM | 0 | R/W | Inbound doorbell interrupt mask 0 Inbound doorbell interrupt is allowed. 1 Inbound doorbell interrupt is masked. |
| 2 | — | 0 | R | Reserved |
| 1 | IM1IM | 0 | R/W | Inbound message 1 interrupt 0 Inbound message 1 interrupt is allowed. 1 Inbound message 1 interrupt is masked. |
| 0 | IM0IM | 0 | R/W | Inbound message 0 interrupt 0 Inbound message 0 interrupt is allowed. 1 Inbound message 0 interrupt is masked. |

9.3.4.2.3 Inbound Free_FIFO Head Pointer Register (IFHPR)

Free MFAs are posted by the local processor to the inbound free_list FIFO pointed to by the inbound free_FIFO head pointer register (IFHPR). The local processor is responsible for updating the contents of IFHPR. Figure 9-15 shows the bits of the IFHPR.

Reserved

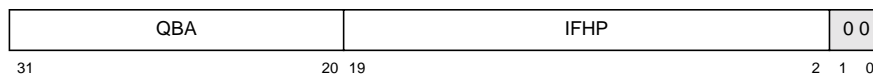


Figure 9-15. Inbound Free_FIFO Head Pointer Register (IFHPR)

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Table 9-19 shows the bit settings for the IFHPR.

Table 9-19. IFHPR Field Descriptions—Offset 0x0_0120

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | IFHP | All 0s | RW | Inbound free_FIFO head pointer. The processor maintains the local memory offset of the head pointer of the inbound free_list FIFO in this field. |
| 1–0 | — | 00 | R | Reserved |

9.3.4.2.4 Inbound Free_FIFO Tail Pointer Register (IFTPR)

PCI masters pick up free MFAs from the inbound free_list FIFO pointed to by the inbound free_FIFO tail pointer register (IFTPR). The actual PCI reads of MFAs are performed through the inbound FIFO queue port register (IFQPR). The MPC107 automatically increments the IFTP value after every read from IFQPR. Figure 9-16 shows the bits of the IFTP.

Reserved

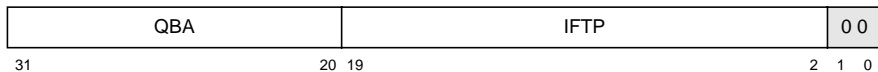


Figure 9-16. Inbound Free_FIFO Tail Pointer Register (IFTPR)

Table 9-20 shows the bit settings for the IFTP.

Table 9-20. IFTP Field Descriptions—Offset 0x0_0128

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | IFTP | All 0s | RW | Inbound free_FIFO tail pointer. Maintains the local memory offset of the tail pointer of the inbound free_list FIFO. |
| 1–0 | — | 00 | R | Reserved |

9.3.4.2.5 Inbound Post_FIFO Head Pointer Register (IPHPR)

PCI masters post MFAs to the inbound post_list FIFO pointed to by the inbound post_FIFO head pointer register (IPHPR). The actual PCI writes are performed through the inbound FIFO queue port register (IFQPR). The MPC107 automatically increments the IPHP value after every write to IFQPR. Figure 9-17 shows the bits of the IPHPR.

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Reserved

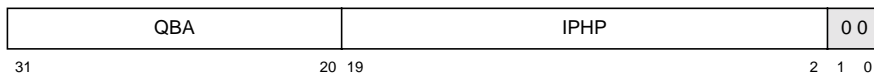


Figure 9-17. Inbound Post_FIFO Head Pointer Register (IPHPR)

Table 9-21 shows the bit settings for the IPHPR.

Table 9-21. IPHPR Field Descriptions—Offset 0x0_0130

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | IPHP | All 0s | RW | Inbound post_FIFO head pointer. Maintains the local memory offset of the head pointer of the inbound post_list FIFO. |
| 1–0 | — | 00 | R | Reserved |

9.3.4.2.6 Inbound Post_FIFO Tail Pointer Register (IPTPR)

The processor picks up MFAs posted by PCI masters from the inbound post_list FIFO pointed to by the inbound post_FIFO tail pointer register (IPTPR). The local processor is responsible for updating the contents of IPTPR. Figure 9-18 shows the bits of the IPTPR.

Reserved

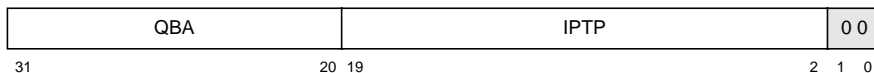


Figure 9-18. Inbound Post_FIFO Tail Pointer Register (IPTPR)

Table 9-22 shows the bit settings for the IPTPR.

Table 9-22. IPTPR Field Descriptions—Offset 0x0_0138

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|---|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | IPTP | All 0s | RW | Inbound post_FIFO tail pointer. The processor maintains the local memory offset of the inbound post_list FIFO tail pointer in this field. |
| 1–0 | — | 00 | R | Reserved |

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Table 9-24 shows the bit settings for the OFTPR.

Table 9-24. OFTPR Field Descriptions—Offset 0x0_0148

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | OFTP | All 0s | RW | Outbound free_FIFO tail pointer. The processor maintains the local memory offset of the tail pointer of the outbound free_list FIFO in this field. |
| 1–0 | — | 00 | R | Reserved |

9.3.4.2.9 Outbound Post_FIFO Head Pointer Register (OPHPR)

The processor core posts MFAs to the outbound post_list FIFO pointed to by the outbound post_FIFO head pointer register (OPHPR). The local processor is responsible for updating the contents of OPHPR. Figure 9-21 shows the bits of the OPHPR.

Reserved

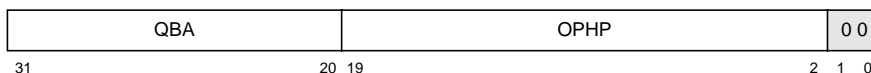


Figure 9-21. Outbound Post_FIFO Head Pointer Register (OPHPR)

Table 9-25 shows the bit settings for the OPHPR.

Table 9-25. OPHPR Field Descriptions—Offset 0x0_0150

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | OPHP | All 0s | RW | Outbound post_FIFO head pointer. The processor maintains the local memory offset of the head pointer of the outbound post_list FIFO in this field. |
| 1–0 | — | 00 | R | Reserved |

9.3.4.2.10 Outbound Post_FIFO Tail Pointer Register (OPTPR)

PCI masters pick up posted MFAs from the outbound post_list FIFO pointed to by the outbound post_FIFO tail pointer register (OPTPR). The actual PCI reads of MFAs are performed through the outbound FIFO queue port register (OFQPR). The MPC107 automatically increments the OPTP value after every read from OFQPR.

Figure 9-22 shows the bits of the OPTPR.

Reserved

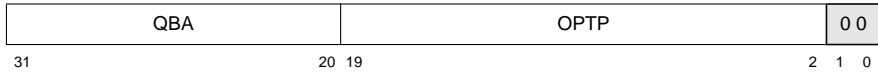


Figure 9-22. Outbound Post_FIFO Tail Pointer Register (OPTPR)

Table 9-26 shows the bit settings for the OPTPR.

Table 9-26. OPTPR Field Descriptions— Offset 0x0_0158

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|--|
| 31–20 | QBA | All 0s | R | Queue base address. When read, this field returns the contents of QBAR[31–20]. |
| 19–2 | OPTP | All 0s | RW | Outbound post_FIFO tail pointer. Maintains the local memory offset of the tail pointer of the outbound post_list FIFO. |
| 1–0 | — | 00 | R | Reserved |

9.3.4.2.11 Messaging Unit Control Register (MUCR)

The MUCR allows software to enable and set up the size of the inbound and outbound FIFOs. Figure 9-23 shows the bits of the MUCR.

Reserved

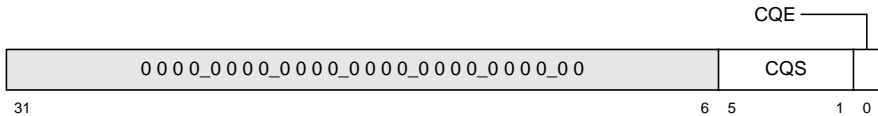


Figure 9-23. Messaging Unit Control Register (MUCR)

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Table 9-27 shows the bit settings for the MUCR.

Table 9-27. MUCR Field Descriptions— Offset 0x0_0164

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|---|
| 31–6 | — | All 0s | R | Reserved |
| 5–1 | CQS | 0b0_0001 | RW | Circular queue size 0b0_0001: 4K entries (16 Kbytes) 0b0_0010: 8K entries (32 Kbytes) 0b0_0100: 16K entries (64 Kbytes) 0b0_1000: 32K entries (128 Kbytes) 0b1_0000: 64K entries (256 Kbytes) |
| 0 | CQE | 0 | RW | Circular queue enable 0 PCI writes to IFQPR and OFQPR are ignored and reads return 0xFFFF_FFFF. 1 Allows PCI masters to access the inbound and outbound queue ports (IFQPR and OFQPR). Usually, this bit is set only after software has initialized all pointers and configuration registers. |

9.3.4.2.12 Queue Base Address Register (QBAR)

The QBAR specifies the beginning address of the circular queue structure in local memory. Figure 9-24 shows the bits of the QBAR.

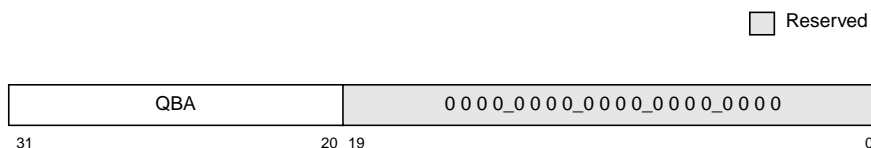


Figure 9-24. Queue Base Address Register (QBAR)

Table 9-28 shows the bit settings for the QBAR.

Table 9-28. QBAR Field Descriptions— Offset 0x0_0170

| Bits | Name | Reset Value | R/W | Description |
|-------|------|-------------|-----|---|
| 31–20 | QBA | All 0s | RW | Queue base address. Base address of circular queue in local memory. Note that the circular queue must be aligned on a 1-Mbyte boundary. |
| 19–0 | — | All 0s | R | Reserved |

Chapter 10

I²C Interface

This chapter describes the I²C (inter-integrated circuit) interface on the MPC107.

10.1 I²C Interface Overview

The I²C interface is a two-wire, bidirectional serial bus developed by Philips that provides a simple, efficient way to exchange data between integrated circuit (IC) devices. The I²C interface allows the MPC107 to exchange data with other I²C devices such as microcontrollers, EEPROMs, real-time clock devices, A/D converters, and LCDs. The two-wire bus—serial data and serial clock—minimizes device interconnections. The synchronous, multimaster bus of the I²C allows the connection of additional devices to the bus for expansion and system development.

The I²C interface is a true multimaster bus that includes collision detection and arbitration that prevent data corruption if two or more masters attempt to control the bus simultaneously. This feature allows for complex applications with multiprocessor control.

10.1.1 I²C Unit Features

The I²C unit on the MPC107 consists of a transmitter/receiver unit, a clocking unit, and a control unit. Some of the features of the I²C unit are as follows:

- Two-wire interface
- Multimaster support
- Master or slave I²C mode support
- Software-programmable for one of 64 different serial clock frequencies
- Software-selectable acknowledge bit
- Interrupt-driven, byte-to-byte data transfer
- Arbitration-lost interrupt with automatic mode switching from master to slave
- Calling address identification interrupt
- START and STOP condition generation/detection
- Repeated START condition generation
- Acknowledge bit generation/detection

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- Bus-busy detection
- Programmable on-chip digital filter rejecting electrical spikes on the bus
- Module reset through software

10.1.2 I²C Interface Signal Summary

The I²C interface uses the serial data (SDA) signal and serial clock (SCL) signal for data transfer. All devices connected to these two signals must have open-drain or open-collector outputs. A logical AND function is performed on both signals with external pull-up resistors. Note that the signal patterns driven on SDA represent address, data, or read/write information at different stages of the protocol.

Table 10-1 summarizes the two signals that comprise the I²C interface.

Table 10-1. I²C Interface Signal Description

| Signal Name | Idle State | I/O | State Meaning |
|--------------------|------------|-----|--|
| SCL (serial clock) | HIGH | I | When the MPC107 is idle or acts as a slave, SCL defaults as an input. The unit uses SCL to synchronize incoming data on SDA. The bus is assumed to be busy when SCL is detected low. |
| | | O | As a master, the MPC107 drives SCL along with SDA when transmitting. As a slave, the MPC107 drives SCL low for data pacing. |
| SDA (serial data) | HIGH | I | When the MPC107 is idle or in a receiving mode, SDA defaults as an input. The unit receives data from other I ² C devices on SDA. The bus is assumed to be busy when SDA is detected low. |
| | | O | When writing as a master or slave, the MPC107 drives data on SDA synchronous to SCL. |

10.1.3 I²C Register Summary

There are five registers in the I²C unit that are used for the address, data, configuration, control, and status of the I²C interface. These registers are located in the embedded utilities memory block; see Section 3.4, “Embedded Utilities Memory Block (EUMB).” Table 10-2 summarizes the I²C registers. Complete descriptions of these registers are provided in Section 10.3, “I²C Register Descriptions.”

Table 10-2. I²C Register Summary

| Local Memory Offset | Register Name |
|---------------------|--|
| 0x0_3000 | I ² C address register (I2CADR) |
| 0x0_3004 | I ² C frequency divider register (I2CFDR) |
| 0x0_3008 | I ² C control register (I2CCR) |
| 0x0_300C | I ² C status register (I2CSR) |
| 0x0_3010 | I ² C data register (I2CDR) |

10.1.4 I²C Block Diagram

The reset state of the I²C interface is as a slave receiver. Thus, when not explicitly programmed to be a master or to respond to a slave transmitter address, the I²C unit always defaults to slave receiver operation. Figure 10-1 shows a block diagram of the I²C unit.

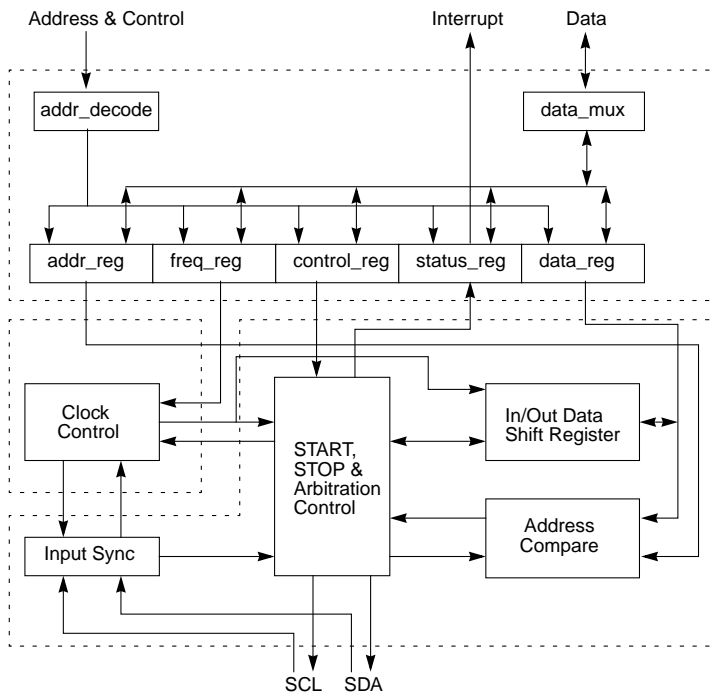


Figure 10-1. I²C Interface Block Diagram

10.2 I²C Protocol

A standard I²C transfer consists of four parts:

1. START condition
2. Slave target address transmission
3. Data transfer
4. STOP condition

Figure 10-2 shows the interaction of these four parts and the calling address, data byte, and new calling address components of the I²C protocol. The details of the protocol are described in the following subsections.

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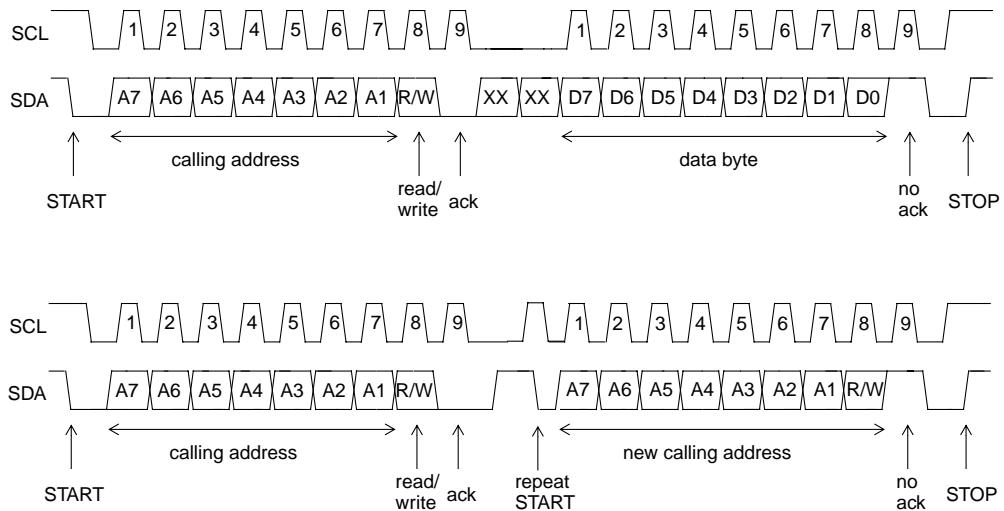


Figure 10-2. I²C Interface Transaction Protocol

10.2.1 START Condition

When no device is engaging the bus (both SDA and SCL lines are at logic high), a master can initiate a transfer by sending a START condition. As shown in Figure 10-2, a START condition is defined as a high-to-low transition of SDA while SCL is high. This condition denotes the beginning of a new data transfer (each data transfer can contain several bytes, and awakens all slaves).

10.2.2 Slave Address Transmission

The first byte of data transferred by the master immediately after the START condition is the slave address. This is a seven-bit calling address followed by a R/W bit, which indicates the direction of the data being transferred to the slave. No two slaves in the system can have the same address. In addition, when the I²C device is operating as a master, it must not transmit an address that is the same as its slave address. An I²C device cannot be master and slave at the same time.

The MPC107 does not respond to a general call (broadcast) command unless the calling address matches its slave address. Because general call broadcasts an address of 0b0000_000, only MPC107s with a slave address of 0b0000_000 would respond. When this occurs, the MPC107 drives SDA low during the address acknowledge cycle.

Only the slave with a calling address that matches the one transmitted by the master responds by returning an acknowledge bit (pulling the SDA signal low at the 9th clock) as shown in Figure 10-2. If no slave acknowledges the address, the master should generate a STOP condition or a repeated START condition.

10.2.3 Data Transfer

When successful slave addressing is achieved (and SCL returns to zero), the data transfer can proceed on a byte-to-byte basis in the direction specified by the R/\overline{W} bit sent by the calling master.

Each data byte is eight bits long. Data bits can be changed only while the SCL signal is low and must be held stable while the SCL signal is high, as shown in Figure 10-2. There is one clock pulse on SCL for each data bit, and the most significant bit (msb) is transmitted first. Each byte of data must be followed by an acknowledge bit, which is signalled from the receiving device by pulling the SDA line low at the 9th clock. Therefore, one complete data byte transfer takes nine clock pulses. Several bytes can be transferred during a data transfer session.

If the slave receiver does not acknowledge the master, the SDA line must be left high by the slave. The master can then generate a stop condition to abort the data transfer or a START condition (repeated START) to begin a new calling.

If the master receiver does not acknowledge the slave transmitter after a byte of transmission, the slave interprets that the end-of-data has been reached. Then the slave releases the SDA line for the master to generate a STOP or a START condition.

10.2.4 Repeated START Condition

As shown in Figure 10-2, a repeated START condition is a START condition generated without a STOP condition to terminate the previous transfer. The master uses this method to communicate with another slave or with the same slave in a different mode (transmit/receive mode) without releasing the bus.

10.2.5 STOP Condition

The master can terminate the transfer by generating a STOP condition to free the bus. A STOP condition is defined as a low-to-high transition of the SDA signal while SCL is high. For more information, see Figure 10-2. Note that a master can generate a STOP even if the slave has transmitted an acknowledge bit, at which point the slave must release the bus.

As described in Section 10.2.4, “Repeated START Condition,” the master can generate a START condition followed by a calling address without generating a STOP condition for the previous transfer. This is called a repeated START condition.

10.2.6 Arbitration Procedure

The I²C interface is a true multiple master bus that allows more than one master device to be connected on it. If two or more masters try to control the bus simultaneously, each master (including the MPC107) has a clock synchronization procedure that determines the bus clock—the low period is equal to the longest clock low period, and the high is equal to the

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shortest one among the masters. A bus master loses arbitration if it transmits a logic 1 on SDA while another master transmits a logic 0. The losing masters immediately switch over to slave-receive mode and stop driving the SDA line. In this case, the transition from master to slave mode does not generate a STOP condition. Meanwhile, the I²C unit sets the I2CSR[MAL] status bit to indicate the loss of arbitration and, as a slave, services the transaction if it is directed to itself.

Arbitration is lost (and I2CSR[MAL] is set) in the following circumstances:

- SDA sampled as low when the master drives a high during address or data-transmit cycle.
- SDA sampled as low when the master drives a high during the acknowledge bit of a data-receive cycle.
- A START condition is attempted when the bus is busy.
- A repeated START condition is requested in slave mode.

Note that the MPC107 does not automatically retry a failed transfer attempt.

If the I²C module of the MPC107 is enabled in the middle of an ongoing byte transfer, the interface behaves as follows:

- Slave mode—the MPC107 ignores the current transfer on the bus and starts operating whenever a subsequent START condition is detected.
- Master mode—the MPC107 will not be aware that the bus is busy; therefore, if a START condition is initiated, the current bus cycle can become corrupt. This ultimately results in the current bus master of the I²C interface losing arbitration, after which bus operations return to normal.

10.2.7 Clock Synchronization

Due to the wire AND logic on the SCL line, a high-to-low transition on the SCL line affects all the devices connected on the bus. The devices begin counting their low period when the master drives the SCL line low. Once a device has driven SCL low, it holds the SCL line low until the clock high state is reached. However, the change of low-to-high in a device clock may not change the state of the SCL line if another device is still within its low period. Therefore, synchronized clock SCL is held low by the device with the longest low period. Devices with shorter low periods enter a high wait state during this time. When all devices concerned have counted off their low period, the synchronized SCL line is released and pulled high. Then there is no difference between the devices' clocks and the state of the SCL line, and all the devices begin counting their high periods. The first device to complete its high period pulls the SCL line low again.

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10.2.8 Handshaking

The clock synchronization mechanism can be used as a handshake in data transfer. Slave devices can hold the SCL low after completion of one byte transfer (9 bits). In such cases, it halts the bus clock and forces the master clock into wait states until the slave releases the SCL line.

10.2.9 Clock Stretching

Slaves can use the clock synchronization mechanism to slow down the transfer bit rate. After the master has driven the SCL line low, the slave can drive SCL low for the required period and then release it. If the slave SCL low period is greater than the master SCL low period, then the resulting SCL bus signal low period is stretched.

10.3 I²C Register Descriptions

This section describes the I²C registers in detail.

NOTE:

Even though reserved fields return 0, this should not be assumed by the programmer. Reserved bits should always be written with the value they returned when read. In other words, the register should be programmed by reading the value, modifying the appropriate fields, and writing back the value.

This does not apply to the I²C data register (I2CDR).

The I²C registers in this chapter are shown in little-endian format. If the system is big-endian, software must swap the bytes appropriately.

10.3.1 I²C Address Register (I2CADR)

The I2CADR, shown in Figure 10-3, contains the address that the I²C interface responds to when addressed as a slave. Note that it is not the address sent on the bus during the address calling cycle when the MPC107 is in master mode.

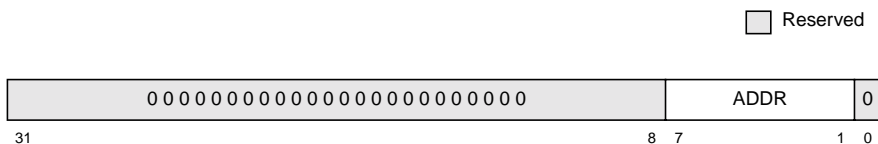


Figure 10-3. I²C Address Register (I2CADR)

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Table 10-3 describes the bit settings of I2CADR.

Table 10-3. I2CADR Field Descriptions—Offset 0x0_3000

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 31–8 | — | All zeros | R | Reserved |
| 7–1 | ADDR | 0x00 | R/W | Slave address. Contains the specific address to which the MPC107 responds as a slave on the I ² C interface. Note that the default mode of the I ² C interface is slave mode for an address match. |
| 0 | — | 0 | R | Reserved |

10.3.2 I²C Frequency Divider Register (I2CFDR)

The I2CFDR, shown in Figure 10-4, configures the sampling rate and the clock bit rate for the I²C unit.

Reserved

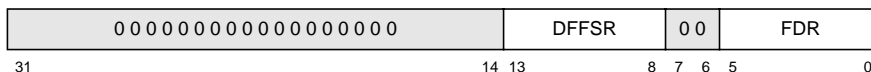


Figure 10-4. I²C Frequency Divider Register (I2CFDR)

Table 10-4 describes the bit settings of the I2CFDR.

Table 10-4. I2CFDR Field Descriptions—Offset 0x0_3004

| Bits | Name | Reset Value | R/W | Description |
|-------|-------|-------------|-----|--|
| 31–14 | — | All 0s | R | Reserved |
| 13–8 | DFFSR | 0x10 | R/W | Digital filter frequency sampling rate—To assist in filtering out signal noise, the sample rate is programmable; this field is used to prescale the frequency at which the digital filter takes samples from the I ² C bus. The resulting sampling rate is the local memory frequency (SDRAM_CLK) divided by the non-zero value set in this field. If DFFSR is set to zero, the I ² C bus sample points default to the reset divisor 0x10. |
| 7–6 | — | 00 | R | Reserved |
| 5–0 | FDR | 0x00 | R/W | Frequency divider ratio—Used to prescale the clock for bit rate selection. The serial bit clock frequency of SCL is equal to the local memory clock (SDRAM_CLK) divided by the divider shown in Table 10-5. Note that the frequency divider value can be changed at any point in a program. |

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Table 10-5 maps the I2CFDR[FDR] field to the clock divider values.

Table 10-5. Serial Bit Clock Frequency Divider Selections

| FDR | Divider (Decimal) | FDR | Divider (Decimal) |
|------|----------------------|------|----------------------|
| 0x00 | 288 | 0x20 | 160 |
| 0x01 | 320 | 0x21 | 192 |
| 0x02 | 384 | 0x22 | 224 |
| 0x03 | 480 | 0x23 | 256 |
| 0x04 | 576 | 0x24 | 320 |
| 0x05 | 640 | 0x25 | 384 |
| 0x06 | 768 | 0x26 | 448 |
| 0x07 | 960 | 0x27 | 512 |
| 0x08 | 1152 | 0x28 | 640 |
| 0x09 | 1280 | 0x29 | 768 |
| 0x0A | 1536 | 0x2A | 896 |
| 0x0B | 1920 | 0x2B | 1024 |
| 0x0C | 2304 | 0x2C | 1280 |
| 0x0D | 2560 | 0x2D | 1536 |
| 0x0E | 3072 | 0x2E | 1792 |
| 0x0F | 3840 | 0x2F | 2048 |
| 0x10 | 4608 | 0x30 | 2560 |
| 0x11 | 5120 | 0x31 | 3072 |
| 0x12 | 6144 | 0x32 | 3584 |
| 0x13 | 7680 | 0x33 | 4096 |
| 0x14 | 9216 | 0x34 | 5120 |
| 0x15 | 10240 | 0x35 | 6144 |
| 0x16 | 12288 | 0x36 | 7168 |
| 0x17 | 15360 | 0x37 | 8192 |
| 0x18 | 18432 | 0x38 | 10240 |
| 0x19 | 20480 | 0x39 | 12288 |
| 0x1A | 24576 | 0x3A | 14336 |
| 0x1B | 30720 | 0x3B | 16384 |
| 0x1C | 36864 | 0x3C | 20480 |
| 0x1D | 40960 | 0x3D | 24576 |
| 0x1E | 49152 | 0x3E | 28672 |
| 0x1F | 61440 | 0x3F | 32768 |

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10.3.3 I²C Control Register (I2CCR)

The I2CCR controls the modes of the I²C interface, and is shown in Figure 10-5.

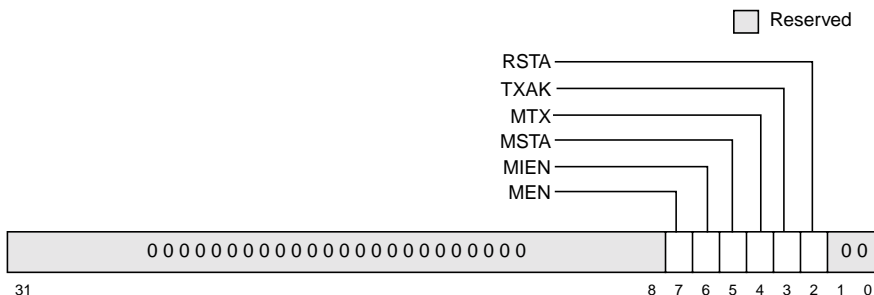


Figure 10-5. I²C Control Register (I2CCR)

Table 10-3 describes the bit settings of the I2CCR.

Table 10-6. I2CCR Field Descriptions—Offset 0x0_3008

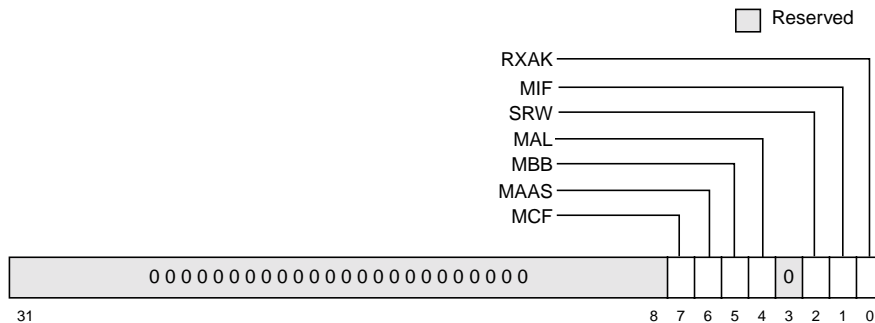
| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 31–8 | — | | R | Reserved |
| 7 | MEN | 0 | R/W | Module enable. This bit controls the software reset of the I ² C module. 0 The module is reset and disabled. When low, the interface is held in reset. In this state, all the registers except I2CDR can still be accessed. 1 The I ² C module is enabled. This bit must be set before any other control register bits have any effect. All I ² C registers for slave receive or master START can be initialized before setting this bit. Refer to Section 10.2.6, “Arbitration Procedure.” |
| 6 | MIEN | 0 | R/W | Module interrupt enable 0 Interrupts from the I ² C module are disabled. This does not clear any pending interrupt conditions. 1 Interrupts from the I ² C module are enabled. When an interrupt condition occurs, an interrupt (INT) is generated, provided I2CSR[MIF] is also set. |
| 5 | MSTA | 0 | R/W | Master/slave mode START 0 Slave mode. When this bit is changed from a 1 to 0, a STOP condition is generated and the mode changes from master to slave. 1 Master mode. When this bit is changed from a 0 to 1, a START condition is generated on the bus, and the master mode is selected. The MSTA bit is cleared without generating a STOP condition when the master loses arbitration. See Section 10.2.6, “Arbitration Procedure.” |
| 4 | MTX | 0 | R/W | Transmit/receive mode select. This bit selects the direction of the master and slave transfers. When configured as a slave, this bit should be set by software according to I2CSR[SRW]. In master mode, the bit should be set according to the type of transfer required. Therefore, for address cycles, this bit will always be high. 0 Receive mode 1 Transmit mode The MTX bit is cleared when the master loses arbitration. |

Table 10-6. I²CCR Field Descriptions—Offset 0x0_3008 (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 3 | TXAK | 0 | R/W | Transfer acknowledge. This bit specifies the value driven onto the SDA line during acknowledge cycles for both master and slave receivers. The value of this bit applies only when the I ² C module is configured as a receiver, not a transmitter and does not apply to address cycles; when the MPC107 is addressed as a slave, an acknowledge is always sent. 0 An acknowledge signal (low value on SDA) is sent out to the bus at the 9th clock bit after receiving one byte of data. 1 No acknowledge signal response is sent (that is, acknowledge value on SDA is high). |
| 2 | RSTA | 0 | W | Repeat START. Setting this bit causes a repeated START condition to be always generated on the bus, provided the MPC107 is the current bus master. Attempting a repeated START at the wrong time (or if the bus is owned by another master) results in loss of arbitration. Note that this bit is not readable. 0 No repeat START condition 1 Generates repeat START condition |
| 1-0 | — | 00 | R | Reserved |

10.3.4 I²C Status Register (I2CSR)

The status register, shown in Figure 10-6, is read-only with the exception of the MIF and MAL bits, which can be cleared by software. The MCF and RXAK bits are set at reset; all other I2CSR bits are cleared on reset.


Figure 10-6. I²C Status Register (I2CSR)



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Table 10-7 describes the bits settings of the I2CSR.

Table 10-7. I2CSR Field Descriptions—Offset 0x0_300C

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|---|
| 31–8 | — | 0 | R | Reserved |
| 7 | MCF | 1 | R | Data transferring. While one byte of data is being transferred, this bit is cleared. It is set by the falling edge of the 9th clock of a byte transfer. 0 Transfer in progress. MCF is cleared when I2CDR is read in receive mode or when I2CDR is written in transmit mode. 1 Transfer complete |
| 6 | MAAS | 0 | R | Addressed as a slave. When the value in I2CADR matches the calling address, this bit is set. The processor is interrupted (by the \overline{INT} signal through EPIC), provided I2CCR[MIEN] is set. Next, the processor must check the SRW bit and set I2CCR[MTX] accordingly. Writing to the I2CCR automatically clears this bit. 0 Not addressed as a slave 1 Addressed as a slave |
| 5 | MBB | 0 | R | Bus busy. This bit indicates the status of the bus. When a START condition is detected, MBB is set. If a STOP condition is detected, it is cleared. 0 I ² C bus is idle. 1 I ² C bus is busy. |
| 4 | MAL | 0 | R/W | Arbitration lost. This bit is automatically set when the arbitration procedure is lost. Note that the MPC107 does not automatically retry a failed transfer attempt. 0 Arbitration is not lost. Can only be cleared by software. 1 Arbitration is lost. See Section 10.2.6, “Arbitration Procedure.” |
| 3 | — | 0 | R | Reserved |
| 2 | SRW | 0 | R | Slave read/write. When MAAS is set, SRW indicates the value of the R/ \overline{W} command bit of the calling address sent from the master. 0 Slave receive, master writing to slave 1 Slave transmit, master reading from slave This bit is valid only when both of the following occur: <ul style="list-style-type: none"> • A complete transfer has occurred and no other transfers have been initiated, • The I²C interface is configured as a slave and has an address match. By checking this bit, the processor can select slave transmit/receive mode according to the command of the master. |
| 1 | MIF | 0 | R/W | Module interrupt. The MIF bit is set when an interrupt is pending, causing a processor interrupt request (provided I2CCR[MIEN] is set). 0 No interrupt pending. Can only be cleared by software 1 Interrupt pending. MIF is set when one of the following events occurs: <ul style="list-style-type: none"> • One byte of data is transferred (set at the falling edge of the 9th clock) • The value in I2CADR matches the calling address in slave-receive mode • Arbitration is lost. See Section 10.2.6, “Arbitration Procedure.” |
| 0 | RXAK | 1 | R | Received acknowledge. The value of SDA during the acknowledge bit of a bus cycle. If the received acknowledge bit (RXAK) is low, it indicates that an acknowledge signal has been received after the completion of eight bits of data transmission on the bus. If RXAK is high, it means no acknowledge signal has been detected at the 9th clock. 0 Acknowledge received 1 No acknowledge received |

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10.3.5 I²C Data Register (I2CDR)

The data register is shown in Figure 10-7.

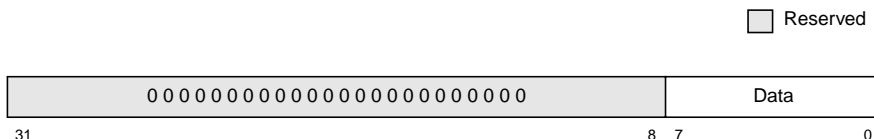


Figure 10-7. I²C Data Register (I2CDR)

Table 10-8 describes I2CDR.

Table 10-8. I2CDR Field Descriptions—Offset 0x0_3010

| Bits | Name | Reset Value | R/W | Description |
|------|------|-------------|-----|--|
| 31–8 | — | | R | Reserved |
| 7–0 | DATA | 0x00 | R/W | Transmission starts when a 7-bit address is written to bits 7–1 of this field, the R/W bit (I2CCR[MTX]) is set, and the I ² C interface is the master. A data transfer is initiated when data is written to the I2CDR. The most significant bit (msb) is sent first in both cases. In the master receive mode, reading the data register allows the read to occur but also initiates next byte data receiving. In slave mode, the same function is available after it is addressed. |

10.4 Programming Guidelines

This section describes some programming guidelines recommended for the I²C interface on the MPC107. Also included is a recommended flowchart for the I²C interrupt service routines.

The I²C registers in this chapter are shown in little-endian format. If the system is in big-endian mode, software must swap the bytes appropriately. Also, a **sync** assembly instruction should be executed after each I²C register read/write access to guarantee in-order execution.

The MPC107 does not guarantee it will recover from all illegal I²C bus activity. In addition, a malfunctioning device may hold the bus captive. A good programming practice is for software to rely on a watchdog timer to help recover from I²C bus hangs. The recovery routine should also handle the case when the status bits returned after an interrupt are not consistent with what was expected due to illegal I²C bus protocol behavior.

Example I²C code can be found in the MPC107 Device Driver Toolbox available through the PowerPC web site: www.mot.com/SPS/PowerPC/teksupport/faqolutions/code (using the ‘code samples’ link for the Dink drivers directory).

10.4.1 Initialization Sequence

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A hard reset initializes all the I²C registers to their default states. The following initialization sequence must be used before the I²C unit:

1. If the processor's memory management unit (MMU) is enabled, all I²C registers must be located in a cache-inhibited area.
2. Program the embedded utilities memory block; see Section 3.4, "Embedded Utilities Memory Block (EUMB)."
3. Update I2CFDR[FDR] and select the required division ratio to obtain the SCL frequency from the local memory clock (SDRAM_CLK).
4. Update the I2CADR to define the slave address for this device.
5. Modify I2CCR to select master/slave mode, transmit/receive mode, and interrupt-enable or disable.
6. Set the I2CCR[MEN] to enable the I²C interface.

10.4.2 Generation of START

After initialization, the following sequence can be used to generate START:

1. If the MPC107 is connected to a multimaster I²C system, test the state of I2CSR[MBB] to check whether the serial bus is free (I2CSR[MBB] = 0) before switching to master mode.
2. Select master mode (set I2CCR[MSTA]) to transmit serial data.
3. Write the slave address being called into the data register (I2CDR). The data written to I2CDR[7–1] comprises the slave calling address. I2CCR[MTX] indicates the direction of transfer (transmit/receive) required from the slave.
4. Set I2CCR[MTX] for the address cycle.

The above scenario assumes the I²C interrupt bit (I2CSR[MIF]) is cleared. If I2CSR[MIF] = 1 at any time, the I²C interrupt handler should immediately handle the interrupt. See Section 10.4.8, "Interrupt Service Routine Flowchart."

10.4.3 Post-Transfer Software Response

Transmission or reception of a byte automatically sets the data transferring bit (I2CSR[MCF]), which indicates that one byte has been transferred. The I²C interrupt bit (I2CSR[MIF]) is also set; an interrupt is generated to the processor if the interrupt function is enabled during the initialization sequence (I2CCR[MIE] = 1). In the interrupt handler, software must do the following:

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- Clear I2CSR[MIF]
- Read the contents of the I²C data register (I2CDR) in receive mode or write to I2CDR in transmit mode. Note that this causes I2CSR[MCF] to be cleared. See Section 10.4.8, “Interrupt Service Routine Flowchart.”

When an interrupt occurs at the end of the address cycle, the master remains in transmit mode. If master receive mode is required, I2CCR[MTX] should be toggled at this stage. See Section 10.4.8, “Interrupt Service Routine Flowchart.”

If the interrupt function is disabled, software can service the I2CDR in the main program by monitoring I2CSR[MIF]. In this case, I2CSR[MIF] should be polled rather than I2CSR[MCF] because MCF behaves differently when arbitration is lost. Note that interrupt or other bus conditions may be detected by the MPC107 before the I²C signals have time to settle. Thus, when polling I2CSR[MIF] (or any other I2SCR bits), software delays may be needed (in order to give the I²C signals sufficient time to settle).

During slave-mode address cycles (I2CSR[MAAS] = 1), I2CSR[SRW] should be read to determine the direction of the subsequent transfer and I2CCR[MTX] should be programmed accordingly. For slave-mode data cycles (I2CSR[MAAS] = 0), I2CSR[SRW] is not valid and I2CCR[MTX] should be read to determine the direction of the current transfer. See Section 10.4.8, “Interrupt Service Routine Flowchart,” for more details.

10.4.4 Generation of STOP

A data transfer ends with a STOP condition generated by the master device. A master transmitter can generate a STOP condition after all the data has been transmitted.

If a master receiver wants to terminate a data transfer, it must inform the slave transmitter by not acknowledging the last byte of data, which is done by setting the transmit acknowledge (I2CCR[TXAK]) bit before reading the next-to-last byte of data. For one-byte transfers, a dummy read should be performed by the interrupt service routine. (See Section 10.4.8, “Interrupt Service Routine Flowchart.”) Before the interrupt service routine reads the last byte of data, a STOP condition must first be generated by the MPC107.

The MPC107 automatically generates a STOP if I2CCR[TXAK] = 1. Therefore, I2CCR[TXAK] must be set to a 1 before allowing the MPC107 to receive the last data byte on the I²C bus.

10.4.5 Generation of Repeated START

At the end of a data transfer, if the master still wants to communicate on the bus, it can generate another START condition followed by another slave address without first generating a STOP condition by setting I2CCR[RSTA].

10.4.6 Generation of SCK when SDA Low

In some cases it is necessary to force the MPC107 to become the I²C bus master out of reset and drive the SCK signal (even though SDA may already be driven indicating that the bus is busy). This can occur when a system reset does not cause all I²C devices to be reset. Thus, the SDA signal can be driven low by another I²C device while the MPC107 is coming out of reset and will stay low indefinitely. In order to force the MPC107 to generate SCK so that the device driving SDA can finish its transaction, the following procedure can be used on the MPC107:

1. Disable the I²C and set the master bit by setting I2CCR to 0x20.
2. Enable the I²C by setting I2CCR to 0xA0.
3. Read the I2CDR.
4. Return the MPC107 to slave mode by setting I2CCR to 0x80.

10.4.7 Slave Mode Interrupt Service Routine

In the slave interrupt service routine, the module addressed as a slave should be tested to check if a calling of its own address has just been received. If I2CSR[MAAS] = 1, software should set the transmit/receive mode select bit (I2CCR[MTX]) according to the R/W command bit (I2CSR[SRW]). Writing to I2CCR clears I2CSR[MAAS] automatically. The only time I2CSR[MAAS] is read as set is from the interrupt handler at the end of that address cycle where an address match occurred; interrupts resulting from subsequent data transfers will have I2CSR[MAAS] = 0. A data transfer can then be initiated by writing to I2CDR for slave transmits or dummy reading from I2CDR in slave-receive mode. The slave drives SCL low between byte transfers. SCL is released when the I2CDR is accessed in the required mode.

10.4.7.1 Slave Transmitter and Received Acknowledge

In the slave transmitter routine, the received acknowledge bit (I2CSR[RXAK]) must be tested before sending the next byte of data. The master signals an end-of-data by not acknowledging the data transfer from the slave. When no acknowledge is received (I2CSR[RXAK] = 1), the slave transmitter interrupt routine must clear I2CCR[MTX] to switch the slave from transmitter to receiver mode. A dummy read of I2CDR then releases SCL so that the master can generate a STOP condition. See Section 10.4.8, “Interrupt Service Routine Flowchart.”

10.4.7.2 Loss of Arbitration and Forcing of Slave Mode

When a master loses arbitration (see Section 10.2.6, “Arbitration Procedure”), I2CSR[MAL] is set indicating loss of arbitration; I2CCR[MSTA] is cleared (changing the master to slave mode), and an interrupt occurs (if enabled) at the falling edge of the 9th clock of this transfer. Thus, the slave interrupt service routine should test I2CSR[MAL] first, and the software should clear I2CSR[MAL] if it is set.

10.4.8 Interrupt Service Routine Flowchart

Figure 10-8 shows an example algorithm for an I²C interrupt service routine. Deviation from the flowchart may result in unpredictable I²C bus behavior except that unlike what is shown in the flowchart, in slave receive mode, the interrupt service routine may need to set I2CCR[TXAK] when the next-to-last byte is to be accepted. It is recommended that a **sync** instruction follow each I²C register read or write to guarantee in-order instruction execution.

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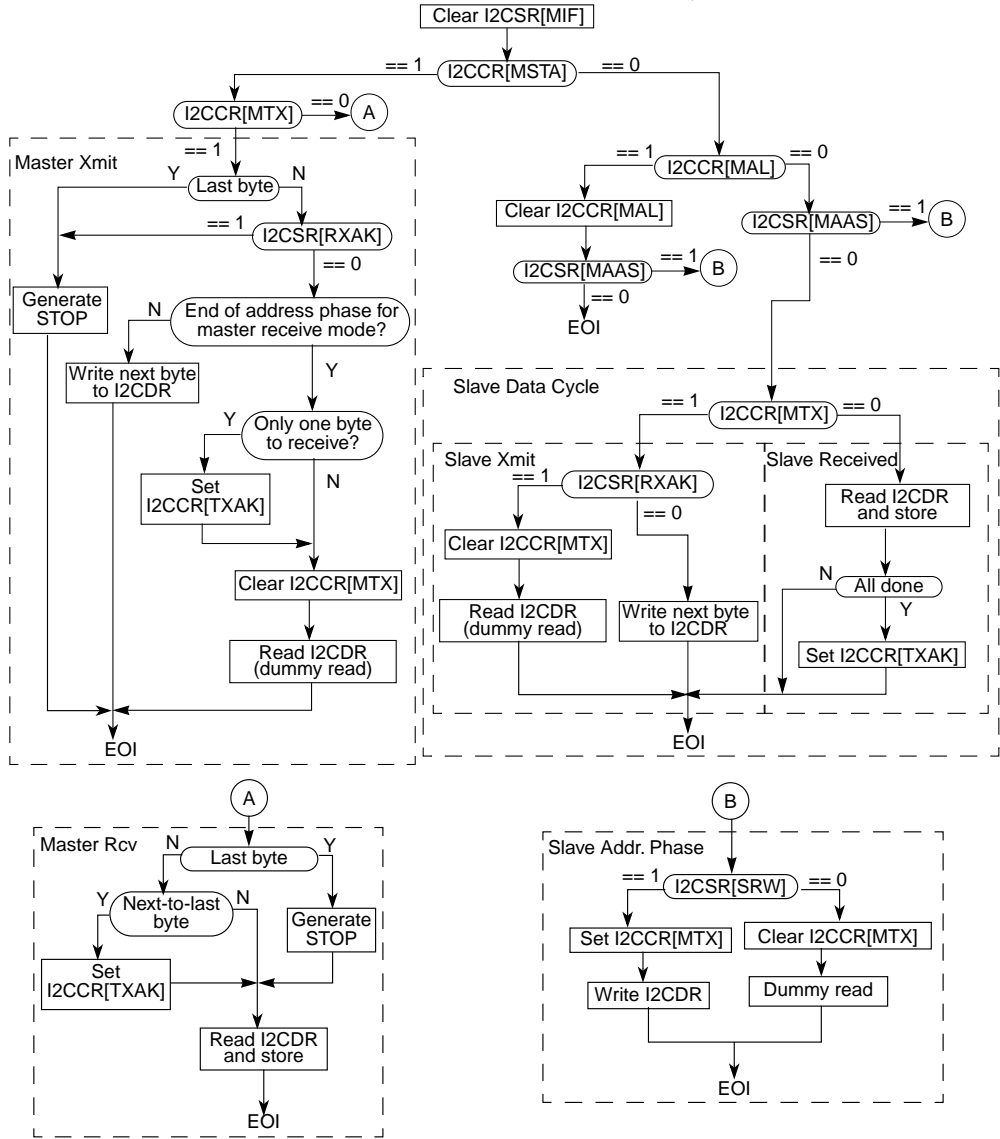


Figure 10-8. Example I²C Interrupt Service Routine Flowchart



Chapter 11

Embedded Programmable Interrupt Controller (EPIC) Unit

This chapter describes the embedded programmable interrupt controller (EPIC) interrupt protocol, the various types of interrupt sources controlled by the EPIC unit, and a complete description of the EPIC registers with some programming guidelines.

The interrupt sources and soft reset controlled by the EPIC unit, the external $\overline{\text{SRESET}}$ signal, and the $\overline{\text{MCP}}$ generated by the MPC107 central control unit (CCU) all cause exceptions in the local processor. The $\overline{\text{INT}}$ signal is the main interrupt output from the EPIC to the local processor and causes the external interrupt exception. The external $\overline{\text{SRESET}}$ signal causes the soft reset processor exception. The machine check exception is caused by the $\overline{\text{MCP}}$ signal generated by the CCU, informing the processor of error conditions, the assertion of the external NMI signal, and other conditions. See Chapter 13, “Error Handling,” for further information on the sources of the $\overline{\text{MCP}}$ signal.

11.1 EPIC Unit Overview

The EPIC unit implements the necessary functions to provide a flexible and general-purpose interrupt controller solution. The EPIC pools hardware-generated interrupts from many sources, both within the MPC107 and externally, and delivers them to the local processor in a prioritized manner. Note that the assertion of the $\overline{\text{INTA}}$ signal to the PCI bus is managed by the messaging unit (MU).

The EPIC solution adopts the OpenPIC architecture (architecture developed jointly by AMD and Cyrix for SMP interrupt solutions) and implements the logic and programming structures according to that specification. The MPC107’s EPIC unit supports up to five external interrupts or one serial-style interrupt line (supporting 16 interrupts) and a pass-through mode. Additionally, the EPIC unit supports four internal logic-driven interrupts and four timers with interrupts. The following sections give an overview of the features of the EPIC unit and a complete summary of the signals used by the EPIC unit.

11.1.1 EPIC Features Summary

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The EPIC unit of the MPC107 implements the following features:

- OpenPIC programming model
- Support for five external interrupt sources or one serial-style interrupt (16 interrupt sources)
- Four global, cascadable, high-resolution timers that can be interrupt sources
- Interrupt control for the MPC107 I²C unit, DMA unit (2 channels), and message unit (MU)
- Support for connection of external interrupt controller device such as an 8259 Programmable Interrupt Controller (PIC)
- In 8259 (pass-through) mode, it generates local (internal) interrupts output signal, $\overline{L_INT}$.
- Processor initialization control—The processor can reset itself by setting the processor initialization register, causing the assertion of the \overline{SRESET} signal as described in Section 11.9.5, “Processor Initialization Register (PI).”
- Programmable resetting of the EPIC unit through the global configuration register
- 16 programmable interrupt priority levels
- Fully-nested interrupt delivery
- Spurious vector generation
- 32-bit configuration registers that are aligned on 128-bit boundaries

11.1.2 EPIC Interface Signal Description

In addition to the \overline{INT} signal, the external EPIC signals are defined in Table 11-1.

Table 11-1. EPIC Interface Signal Description

| Signal Name | Pins | I/O | State Meaning |
|-------------|------|-----|--|
| IRQ0/S_INT | 1 | I | Direct IRQ mode—Input representing an incoming interrupt request. Serial IRQ mode—Input representing the serial interrupt data stream. Note that the IRQ0 is used when operating in the pass-through mode. |
| IRQ1/S_CLK | 1 | I/O | Direct IRQ mode—Input representing an incoming interrupt request Serial IRQ mode—Output representing the serial clock by which the remote sequencer (interrupt source) clocks serial interrupts out. |
| IRQ2/S_RST | 1 | I/O | Direct IRQ mode—Input representing an incoming interrupt request Serial IRQ mode—Output pulse is active after EPIC resets and is set to serial mode. It determines the serial interrupt slot count for all external serial devices. Refer to Figure 11.7. |

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Table 11-1. EPIC Interface Signal Description (Continued)

| Signal Name | Pins | I/O | State Meaning |
|--------------|------|-----|--|
| IRQ3/S_FRAME | 1 | I/O | Direct IRQ mode—Input representing an incoming interrupt request Serial IRQ mode—Output that pulses low each time the interrupt controller is sampling interrupt source 0. |
| IRQ4/L_INT | 1 | I/O | Direct IRQ mode—Input representing an incoming interrupt request Serial IRQ mode—Not used. Pass-through mode: output active low whenever there is an interrupt from MPC107's internal dma0, dma1, MU, or I ² C units. |

11.1.3 EPIC Block Diagram

The EPIC unit in the MPC107 is accessible from the processor only. The processor reads and writes the configuration and status registers of EPIC. These registers are memory mapped.

The following block diagram shows the EPIC unit and its relationship to the local processor and external signals:

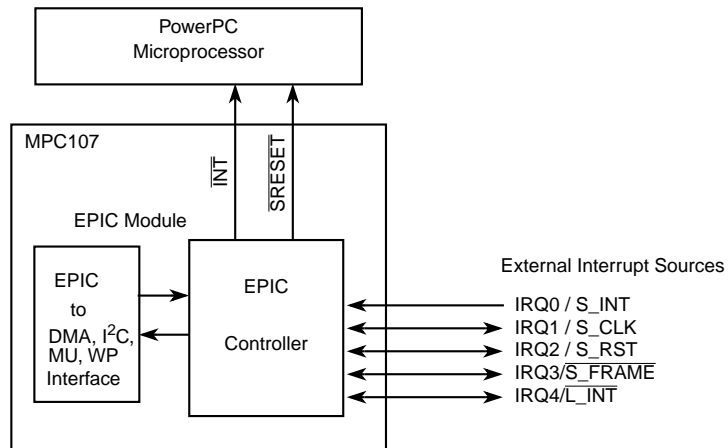


Figure 11-1. EPIC Unit Block Diagram

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11.2 EPIC Register Summary

The EPIC register map occupies a 256-Kbyte range of the embedded utilities memory block (EUMB). For further details, see Section 3.4, “Embedded Utilities Memory Block (EUMB).” If an access is attempted to an undefined portion of the map, the device returns 0x0000_0000 as its value on reads and does nothing on writes.

All EPIC registers are 32 bits wide and reside on 128-bit address boundaries. All addresses mentioned in this chapter are offsets from the EUMBBAR located at 0x78; see Section 4.5, “Embedded Utilities Memory Block Base Address Register—0x78.”

The EPIC address offset map is divided into the following four distinct areas:

- 0xnnn4_1000 – 0xnnn4_01F0—Global EPIC register map
- 0xnnn4_1100 – 0xnnn5_01F0—Global timer register map
- 0xnnn5_0200 – 0xnnn5_FFF0—Interrupt source configuration register map
- 0xnnn6_0000 – 0xnnn6_3FF0—Processor-related register map

Table 11-2 defines the address map for the global EPIC and timer registers. See Section 11.9, “Register Definitions,” for detailed register and field descriptions.

Table 11-2. EPIC Register Address Map—Global and Timer Registers

| Address Offset from EUMBBAR | Register Name | Field Mnemonics |
|-----------------------------|--|----------------------------|
| 0x4_1000 | Feature reporting register (FRR) | NIRQ, NCPU, VID |
| 0x4_1010 | Reserved | — |
| 0x4_1020 | Global configuration register (GCR) | R (reset), M (mode) |
| 0x4_1030 | EPIC interrupt configuration register (EICR) | R (clock ratio), SIE |
| 0x4_1040–0x4_1070 | Reserved | — |
| 0x4_1080 | EPIC vendor identification register (EVI) | STEP, DEVICE_ID, VENDOR_ID |
| 0x4_1090 | Processor initialization register (PI) | P0 |
| 0x4_10A0–0x4_10D0 | Reserved | — |
| 0x4_10E0 | Spurious vector register (SVR) | VECTOR |
| 0x4_10F0 | Timer frequency reporting register (TFRR) | TIMER_FREQ |
| 0x4_1100 | Global timer 0 current count register (GTCCR0) | T (toggle), COUNT |
| 0x4_1110 | Global timer 0 base count register (GTBCR0) | CI, BASE_COUNT |
| 0x4_1120 | Global timer 0 vector/priority register (GTVPR0) | M, A, PRIORITY, VECTOR |
| 0x4_1130 | Global timer 0 destination register (GTDR0) | P0 |
| 0x4_1140 | Global timer 1 current count register (GTCCR1) | T (toggle), COUNT |
| 0x4_1150 | Global timer 1 base count register (GTBCR1) | CI, BASE_COUNT |
| 0x4_1160 | Global timer 1 vector/priority register (GTVPR1) | M, A, PRIORITY, VECTOR |

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Table 11-2. EPIC Register Address Map—Global and Timer Registers (Continued)

| Address Offset from EUMBBAR | Register Name | Field Mnemonics |
|-----------------------------|--|------------------------|
| 0x4_1170 | Global timer 1 destination register (GTDR1) | P0 |
| 0x4_1180 | Global timer 2 current count register (GTCCR2) | T (toggle), COUNT |
| 0x4_1190 | Global timer 2 base count register (GTBCR2) | CI, BASE_COUNT |
| 0x4_11A0 | Global timer 2 vector/priority register (GTVPR2) | M, A, PRIORITY, VECTOR |
| 0x4_11B0 | Global timer 2 destination register (GTDR2) | P0 |
| 0x4_11C0 | Global timer 3 current count register (GTCCR3) | T (toggle), COUNT |
| 0x4_11D0 | Global timer 3 base count register (GTBCR3) | CI, BASE_COUNT |
| 0x4_11E0 | Global timer 3 vector/priority register (GTVPR3) | M, A, PRIORITY, VECTOR |
| 0x4_11F0 | Global timer 3 destination register (GTDR3) | P0 |
| 0x4_1200–0x5_01F0 | Reserved | — |

Table 11-3 defines the address map for the interrupt source configuration registers. Note that the address space 0x5_0200 through 0x5_0290 maps to the direct interrupt registers or the serial interrupt registers, depending on the setting of EICR[SIE].

Table 11-3. EPIC Register Address Map—Interrupt Source Configuration Registers

| Address Offset from EUMBBAR | Register Name | Field Mnemonics |
|-----------------------------|---|------------------------------|
| 0x5_0200 | IRQ0 vector/priority register (IVPR0) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0210 | IRQ0 destination register (IDR0) | P0 |
| 0x5_0220 | IRQ1 vector/priority register (IVPR1) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0230 | IRQ1 destination (IDR1) | P0 |
| 0x5_0240 | IRQ2 vector/priority register (IVPR2) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0250 | IRQ2 destination (IDR2) | P0 |
| 0x5_0260 | IRQ3 vector/priority register (IVPR3) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0270 | IRQ3 destination (IDR3) | P0 |
| 0x5_0280 | IRQ4 vector/priority register (IVPR4) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0290 | IRQ4 destination (IDR4) | P0 |
| 0x5_0200 | Serial interrupt 0 vector/priority register (SVPR0) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0210 | Serial interrupt 0 destination register (SDR0) | P0 |
| 0x5_0220 | Serial interrupt 1 vector/priority register (SVPR1) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0230 | Serial interrupt 1 destination register (SDR1) | P0 |
| 0x5_0240 | Serial interrupt 2 vector/priority register (SVPR2) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0250 | Serial interrupt 2 destination register (SDR2) | P0 |
| 0x5_0260 | Serial interrupt 3 vector/priority register (SVPR3) | M, A, P, S, PRIORITY, VECTOR |



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Table 11-3. EPIC Register Address Map—Interrupt Source
Configuration Registers (Continued)

| Address Offset from EUMBBAR | Register Name | Field Mnemonics |
|-----------------------------|--|------------------------------|
| 0x5_0270 | Serial interrupt 3 destination register (SDR3) | P0 |
| 0x5_0280 | Serial interrupt 4 vector/priority register (SVPR4) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0290 | Serial interrupt 4 destination register (SDR4) | P0 |
| 0x5_02A0 | Serial interrupt 5 vector/priority register (SVPR5) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_02B0 | Serial interrupt 5 destination register (SDR5) | P0 |
| 0x5_02C0 | Serial interrupt 6 vector/priority register (SVPR6) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_02D0 | Serial interrupt 6 destination register (SDR6) | P0 |
| 0x5_02E0 | Serial interrupt 7 vector/priority register (SVPR7) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_02F0 | Serial interrupt 7 destination register (SDR7) | P0 |
| 0x5_0300 | Serial interrupt 8 vector/priority register (SVPR8) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0310 | Serial interrupt 8 destination register (SDR8) | P0 |
| 0x5_0320 | Serial interrupt 9 vector/priority register (SVPR9) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0330 | Serial interrupt 9 destination register (SDR9) | P0 |
| 0x5_0340 | Serial interrupt 10 vector/priority register (SVPR10) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0350 | Serial interrupt 10 destination register (SDR10) | P0 |
| 0x5_0360 | Serial interrupt 11 vector/priority register (SVPR11) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0370 | Serial interrupt 11 destination register (SDR11) | P0 |
| 0x5_0380 | Serial interrupt 12 vector/priority register (SVPR12) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_0390 | Serial interrupt 12 destination register (SDR12) | P0 |
| 0x5_03A0 | Serial interrupt 13 vector/priority register (SVPR13) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_03B0 | Serial interrupt 13 destination register (SDR13) | P0 |
| 0x5_03C0 | Serial interrupt 14 vector/priority register (SVPR14) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_03D0 | Serial interrupt 14 destination register (SDR14) | P0 |
| 0x5_03E0 | Serial interrupt 15 vector/priority register (SVPR15) | M, A, P, S, PRIORITY, VECTOR |
| 0x5_03F0 | Serial interrupt 15 destination register (SDR15) | P0 |
| 0x5_0400–0x5_1010 | Reserved | — |
| 0x5_1020 | I ² C interrupt vector/priority register (IIVPR0) | M, A, PRIORITY, VECTOR |
| 0x5_1030 | I ² C interrupt destination register (IIDR0) | P0 |
| 0x5_1040 | DMA Ch0 interrupt vector/priority register (IIVPR1) | M, A, PRIORITY, VECTOR |
| 0x5_1050 | DMA Ch0 interrupt destination register (IIDR1) | P0 |
| 0x5_1060 | DMA Ch1 interrupt vector/priority register (IIVPR2) | M, A, PRIORITY, VECTOR |
| 0x5_1070 | DMA Ch1 interrupt destination register (IIDR2) | P0 |
| 0x5_1080–0x5_10B0 | Reserved | — |
| 0x5_10C0 | Message unit interrupt vector/priority register (IIVPR3) | M, A, PRIORITY, VECTOR |

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Table 11-3. EPIC Register Address Map—Interrupt Source
Configuration Registers (Continued)

| Address Offset from EUMBBAR | Register Name | Field Mnemonics |
|-----------------------------|---|-----------------|
| 0x5_10D0 | Message unit interrupt destination register (IIDR3) | P0 |
| 0x5_10E0–0x5_FFF0 | Reserved | — |

Table 11-4. EPIC Register Address Map—Processor-Related Registers

| Address Offset from EUMBBAR | Register Name | Field Mnemonics |
|-----------------------------|--|-----------------|
| 0x6_0000–0x6_0070 | Reserved | — |
| 0x6_0080 | Processor current task priority register (PCTPR) | TASKP |
| 0x6_0090 | Reserved | — |
| 0x6_00A0 | Processor interrupt acknowledge register (IACK) | VECTOR |
| 0x6_00B0 | Processor end-of-interrupt register (EOI) | EOI_CODE |
| 0x6_00C0–0x6_3FF0 | Reserved | — |

11.3 EPIC Unit Interrupt Protocol

The following sections describe the priority of interrupts controlled by the EPIC unit, the interrupt acknowledge mechanism, the nesting of multiple interrupts, and the handling of spurious interrupts.

11.3.1 Interrupt Source Priority

The software assigns a priority value to each interrupt source by writing to the vector/priority register for the particular source. Priority values are in the range 0 to 15 of which 15 is the highest. In order for an interrupt to be signalled to the processor, the priority of the source must be greater than that of the current task priority of the processor (and the in-service interrupt source priority). Therefore, setting a source priority to zero inhibits that interrupt.

The EPIC unit services simultaneous interrupts occurring with the same priority according to the following set order: timer 0–timer 3, DMA 0, DMA 1, MU, I²C, direct interrupts from IRQ[0:4] (or serial interrupt source).

11.3.2 Processor Current Task Priority

The EPIC unit has a processor current task priority register (PCTPR) set by system software to indicate the relative importance of the task running on the local processor. When an interrupt has a priority level greater than the current task priority (and the in-service interrupt source priority), it is signalled to the processor. Therefore, setting the task priority to 15 in the PCTPR prevents the signalling of any interrupt to the processor.

11.3.3 Interrupt Acknowledge

The EPIC unit notifies the local processor of an interrupt by asserting the $\overline{\text{INT}}$ signal. When the processor acknowledges the interrupt request by reading the interrupt acknowledge register (IACK) in the EPIC unit, the EPIC returns the 8-bit interrupt vector associated with the interrupt source to the processor. The interrupt is then considered to be in service, and it remains in service until the processor performs a write to the EPIC unit end of interrupt (EOI) register. Writing to the EOI register is referred to as an EOI cycle.

11.3.4 Nesting of Interrupts

If the local processor is servicing an interrupt, it is only interrupted again by the MPC107 when the EPIC unit receives an interrupt request from an interrupt source with a priority level greater than the current task priority (and the in-service interrupt source priority).

Thus, although several interrupts may be simultaneously in service in the processor, the code currently executing is always handling the highest priority interrupt of all the interrupts in service. When the processor performs an EOI cycle, this highest priority interrupt is taken out of service. The next EOI cycle takes the next highest priority interrupt out of service, and so forth.

11.3.5 Spurious Vector Generation

Under certain circumstances, the EPIC may not have a valid vector to return to the processor during an interrupt acknowledge cycle (for example, if there is not a pending interrupt with a sufficient priority level). In these cases, the spurious vector from the spurious vector register is returned. The following cases cause a spurious vector fetch:

- $\overline{\text{INT}}$ is asserted in response to an externally sourced interrupt which is activated with level sensitive logic, and the asserted level is negated before the interrupt is acknowledged.
- $\overline{\text{INT}}$ is asserted for an interrupt source that is later masked by the setting of the mask bit in the vector/priority register before the interrupt is acknowledged.
- $\overline{\text{INT}}$ is asserted for an interrupt source that is later masked by an increase in the task priority level before the interrupt is acknowledged.
- $\overline{\text{INT}}$ is not asserted (that is, a programming error causes software to read the IACK with no interrupt pending).
- $\overline{\text{INT}}$ is asserted when there is an illegal clock ratio value in the EPIC interrupt configuration register.

When there is a spurious interrupt, the interrupt handler should not write to the EOI register. Otherwise, a previously accepted interrupt might be cleared unintentionally.

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11.3.6 Internal Block Diagram Description

The internal block diagram shown in Figure 11-2 shows the interaction of the non-programmable EPIC registers and the interrupt delivery logic (assertion of the $\overline{\text{INT}}$ signal to the processor).

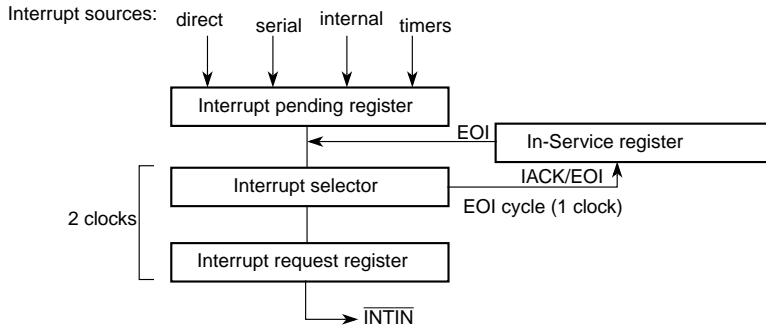


Figure 11-2. EPIC Interrupt Generation Block Diagram—Non-programmable Registers

11.3.6.1 Interrupt Pending Register (IPR)—Non-programmable

The interrupt signals in the EPIC unit are qualified and synchronized by the internal IPR, which has one bit for each interrupt. The mask bits from the appropriate vector/priority register are used to qualify the output of the IPR. Therefore, if an interrupt condition is detected when the mask bit is set, that interrupt is requested when the mask bit is cleared.

The interrupt sources are internal (I^2C , DMA or MU); EPIC (four timers); and external $\text{IRQ}[0:4]$ (direct) or 16 serial interrupts. When there is a direct or serial interrupt and the sense bit = 0 (edge-sensitive), the interrupt acknowledge cycle causes the corresponding bit in the IPR to be cleared. When the sense bit = 1 (level-activated), the corresponding IPR bit is not cleared until the source signal is negated.

Because an edge-sensitive interrupt is not cleared until it is acknowledged and the default polarity/sense bits for all interrupts are set to edge-sensitive at power-up, it is possible for the EPIC unit to store detections of edges as pending interrupts. If software permanently sets the polarity/sense of an interrupt source to edge-sensitive and clears its mask bit, it can receive the vector for the interrupt source and not a spurious interrupt. To prevent having to handle a false interrupt, see the programming note in Section 11.8, “Programming Guidelines.”

11.3.6.2 Interrupt Selector (IS)

The interrupt selector (IS) receives interrupt requests from the IPR. The output of the IS is the highest priority interrupt that has been qualified. This output contains the priority of the selected interrupt and its source identification. The IS resolves an interrupt request in two clocks.

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During an EOI cycle, the value in the in-service register (ISR) is used to select which bits are to be cleared in the ISR. One cycle after an EOI cycle, the output of the IS contains the interrupt source identification and priority value to be cleared from the ISR. This interrupt source is the one with highest priority in the in-service register.

11.3.6.3 Interrupt Request Register (IRR)

The interrupt request register (IRR) always passes the output of the IS except during interrupt acknowledge cycles. During interrupt acknowledge cycles, interrupts in the IS and IPR are not propagated to guarantee that the vector that is read from the interrupt acknowledge register is not changing due to the arrival of a higher priority interrupt. The IRR also serves as a pipeline register for the two-clock propagation time through the IS.

11.3.6.4 In-Service Register (ISR)

The contents of the in-service register (ISR) are the priority and source values of the interrupts that are currently in service in the processor. The ISR receives an internal bit-set command during interrupt acknowledge cycles and an internal bit-clear command during EOI cycles.

11.3.7 Interrupts for Multiple Processors

Although the MPC107 supports two processors on the processor bus, the EPIC interrupt controller supports only one CPU (and one interrupt output, $\overline{\text{INT}}$). This architecture is acceptable for non-SMP (symmetric multiprocessing) use as long as one CPU can be dedicated to processing all interrupts. It is not possible to achieve SMP with the EPIC unit because the second processor is essentially relegated to co-processor status for interrupts. To overcome these limitations, the designer may:

- Use an external OpenPIC device to route MPC107 or PCI interrupts to either processor
- Use an external interrupt controller to collect non-MPC107 interrupts for the second processor
- Use the $\overline{\text{INTA}}$ output signal of the MPC107 to interrupt the second CPU, or
- Connect the MPC107 $\overline{\text{INT}}$ output to both CPUs.

The first two methods are straightforward; the third uses the capability of the MPC107 message unit to allow the first processor to interrupt the second processor. An example of this scenario is shown in Figure 11-3, which shows the flow of an interrupt from PCI to a second processor.

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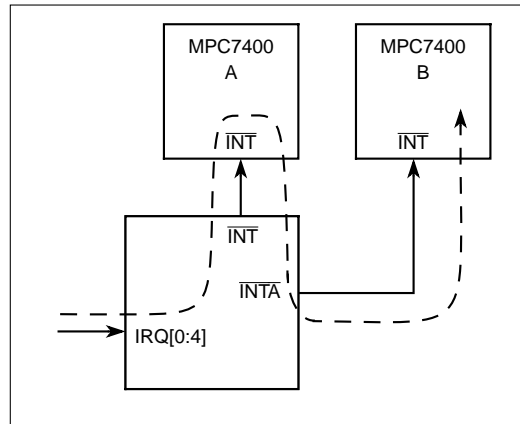


Figure 11-3. MPC107 Multiprocessing Interrupt Logic

The sequence for interrupt handling is as follows:

1. MPC107 receives interrupt (from PCI or internal sources) through one of IRQ[0:4].
2. MPC107 forwards interrupt to CPU A through EPIC (and the $\overline{\text{INT}}$ signal).
3. CPU A handles interrupt and clears interrupt at the source.
4. If interrupt is for CPU A, continue in interrupt handler.
5. If interrupt is for CPU B, the handler causes $\overline{\text{INTA}}$ output assertion by using either the outbound doorbell register or extended doorbell registers in MPC107 message unit.
6. Return from exception

Note that this method requires more effort on the part of CPU A than on CPU B. CPU A must actually perform part of the typical interrupt handling process, sufficient to clear the interrupt source. If it does not do this, the interrupt will most likely cause another interrupt exception immediately. Therefore, CPU A must handle at least part of every interrupt exception.

The fourth method is a variation of the one described above but requires even further attention to software design. If the $\overline{\text{INT}}$ signal from the MPC107 is connected to both processors, both processors must handle every interrupt. To do this, the software must determine (based upon its CPU number, through the EPIC unit) whether to handle the interrupt or to ignore it. The CPU number and division of labor need to be determined only during startup. The limitation of this method is that a CPU suffers needless interrupts and is idled until the other processor handles the exception (and re-enables interrupt handling).

The system requirements determine which method should be chosen. For maximum performance and flexibility or for true SMP architectures, an external OpenPIC interrupt controller is required. If some software overhead can be tolerated, a glueless non-symmetric MP system can be designed with one of the above approaches.

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11.4 EPIC Pass-Through Mode

The EPIC unit provides a mechanism to support alternate external interrupt controllers such as the PC-AT-compatible 8259 interrupt controller. After a hard reset, the EPIC unit defaults to pass-through mode. In this mode, interrupts from external source IRQ0 are passed directly to the processor; thus, the interrupt signal from the external interrupt controller can be connected to IRQ0 to cause direct interrupts to the processor. Note that IRQ0/S_INT is an active-high signal. Note also that the EPIC unit does not automatically perform a vector fetch from an 8259 interrupt controller.

When pass-through mode is enabled, none of the internally generated interrupts are forwarded to the processor. However, in pass-through mode, the EPIC unit passes the raw interrupts from the global timers, MU (including watchpoint facility and DMA controllers), and I²C to the $\overline{L_INT}$ output signal.

If the interrupts from the global timers, MU (including watchpoint facility and DMA controllers), and I²C are required to be reported to the processor, pass-through mode must be disabled. If pass-through mode is disabled, the internal and external interrupts are delivered using the priority and delivery mechanisms otherwise defined for the EPIC unit.

The pass-through mode is controlled by the GCR[M] bit (enabled when GCR[M] = 0). Note that when switching the EPIC unit from pass-through to mixed mode (either direct or serial), the programming note in Section 11.8, “Programming Guidelines,” may apply.

11.5 EPIC Direct Interrupt Mode

In direct interrupt mode, the IRQ[0:4] signals represent external interrupts that are controlled and prioritized by the five IRQ vector/priority registers (IVPR0–IVPR4), and the five IRQ destination registers (IDR0–IDR4). The external interrupts can be programmed for either level- or edge-sensitive activation and either polarity. The direct interrupt mode is selected when EICR[SIE] = 0. Note that EICR[SIE] only has meaning when GCR[M] = 1 (direct mode is a subset of mixed-mode operation).

11.6 EPIC Serial Interrupt Interface

The serial interrupt mode is selected when EICR[SIE] = 1. Note that EICR[SIE] only has meaning when GCR[M] = 1 (serial interrupt mode is also a subset of mixed-mode operation). When the MPC107 is in serial interrupt mode, 16 interrupt sources are supported through the following serial interrupt signals (that are multiplexed with the IRQ[0:3] input signals used in direct interrupt mode):

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- Serial interrupt (S_INT) input signal
- Serial clock (S_CLK) output signal
- Serial reset (S_RST) output signal
- Serial frame ($\overline{S_FRAME}$) output signal

The 16 serial interrupts are controlled and prioritized by the 16 serial vector/priority registers (SVPR0–15) and the 16 serial destination registers (SDR0–15).

11.6.1 Sampling of Serial Interrupts

When the EPIC unit is programmed for serial interrupts, 16 sources are sampled through the S_INT input signal. Each source (0–15) is allocated a one-cycle time slot in a sequence of 16 cycles in which to request an interrupt. The serial interrupt interface is clocked by the EPIC S_CLK output. This clock can be programmed to run at 1/2 to 1/14 of the MPC107's SDRAM_CLK frequency by appropriately setting a 3-bit field in the serial interrupt configuration register. See Section 11.9.3, “EPIC Interrupt Configuration Register (EICR).” Extreme care should be used with regard to board noise problems if a frequency above 33 MHz is chosen. All references to the clock and to cycles in this subsection refer to the S_CLK clock.

When EPIC is switched to serial mode by setting $EICR[SIE] = 1$, a 16-cycle sequence begins 4 S_CLK cycles after EPIC outputs a 2-cycle high pulse through the S_RST output signal. The 16-cycle sequence keeps repeating; after going from interrupt source cycle count of 0, 1, 2, 3, 4,... 15, the count immediately returns to 0, 1, 2, and so on, with no S_CLK delays between cycle count 15 and the next cycle count 0. Each time the sequence count is pointing to interrupt source 0, the $\overline{S_FRAME}$ signal is active. $\overline{S_FRAME}$ is provided to guarantee synchronization between the MPC107's EPIC unit and the serial interrupt source device.

Note that initially, interrupt source 0 is sampled at the fifth S_CLK rising edge after S_RST negates. Also, once S_RST is asserted, it is not asserted again until after an EPIC reset, and the EPIC unit is subsequently programmed to serial mode again.

11.6.2 Serial Interrupt Timing Protocol

Figure 11.7 shows the relative timing for the serial interrupt interface signals.

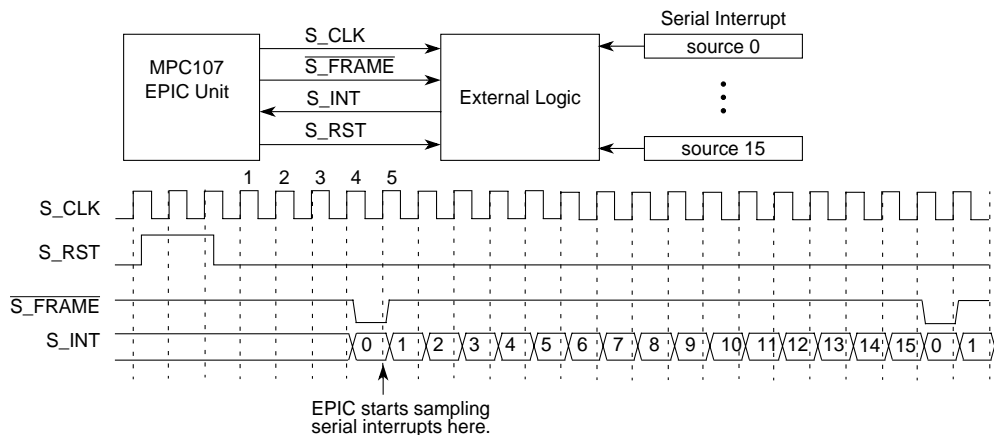


Figure 11-4. Serial Interrupt Interface Protocol

11.6.3 Edge/Level Sensitivity of Serial Interrupts

The interrupt detection is individually programmable for each source to be edge- or level-sensitive by writing the sense and polarity bits of the vector/priority register of the particular interrupt source. Refer to Section 11.3.6.1, “Interrupt Pending Register (IPR)—Non-programmable,” and the serial vector/priority register description in Section 11.9.8.1, “Direct & Serial Interrupt Vector/Priority Registers (IVPRs, SVPRs),” for more edge/level sensitivity information.

Note that for level-sensitive interrupts there is a potential race condition between an EOI (end of interrupt) command for a specific interrupt source and the sampling of the same specific interrupt source as inactive. Level-sensitive interrupts are cleared from an interrupt priority register only when sampled as inactive; therefore, a second interrupt for the same source may occur, although the specific interrupt has already been serviced.

Software can avoid this second interrupt by delaying the EOI command to the EPIC unit. Depending on the interrupt source device being serviced, one possible software method is to first clear the interrupt from the source before executing any other necessary read or write transactions to service the interrupt device. In any case, the delay should be no less than 16 serial clocks after clearing the interrupt at the source device.

11.7 EPIC Timers

The MPC107 has appropriate clock prescalers and synchronizers to provide a time base for the four global timers (0–3) of the EPIC unit. The global timers can be individually programmed to generate interrupts to the processor when they count down to zero and can be used for system timing or to generate regular periodic interrupts. Each timer has four registers for configuration and control:

- Global timer current count register (GTCCR)
- Global timer base count register (GTBCR)
- Global timer vector/priority register (GTVPR)
- Global timer destination register (GTDR)

The timers count at 1/8 the frequency of the SDRAM_CLK signals. The EPIC unit has a timer frequency reporting register (TFRR) that can be written by software to store the value of the timer frequency (as described in Table 11-11). Although this frequency is affected by the setting of the PLL_CFG[0:4] signals at reset, the system software must know the SDRAM_CLK frequency in order to set this value accurately. (There is no way to determine this frequency by simply reading an MPC107 register.) The value written to TFRR does not affect the frequency of the timers.

Two of the timers, timer 2 and timer 3, can be set up to start automatically periodic DMA operations for DMA channels 0 and 1, respectively, without using the processor interrupt mechanism. In this case, the timer interrupt should be masked ($GTVPR[M] = 1$), and $GTBCR[CI]$ should be cleared to start the counting. It is important to choose a rate for the timer so the time between the interrupts is longer than the time required to complete the DMA chain; otherwise, unpredictable operation occurs. To complete the initialization of the periodic DMA feature, the DMA channel must be configured for chaining mode and the $DMR[PDE]$ for the appropriate channel must be set. See Section 8.3.2.2, “Periodic DMA Feature.”

11.8 Programming Guidelines

Accesses to the EPIC unit include interrupt and timer initialization, and reading the interrupt acknowledge register (IACK), which results in the EPIC unit returning the vector associated with the interrupt to be serviced. External interrupt sources $IRQ[0:4]$ can be programmed for either level- or edge-sensitive activation and either polarity. Similarly, all 16 serial interrupt sources can be programmed for either level- or edge-sensitive activation and for either polarity.

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Most EPIC control and status registers are readable and return the last value written. The exceptions to this rule are as follows:

- EOI register, which returns zeros on reads
- Activity bit (A) of the vector/priority registers, which returns the value according to the status of the current interrupt source
- IACK register, which returns the vector of highest priority that is currently pending, or the spurious vector.
- Reserved bits, which normally return 0

Even though reserved fields return 0, this should not be assumed by the programmer. Reserved bits should always be written with the value they returned when read. Thus the registers with reserved fields should be programmed by reading the value, modifying the appropriate fields, and writing back the value.

The following guidelines are recommended when the EPIC unit is programmed in mixed mode ($GCR[M] = 1$):

- If the processor's memory management unit (MMU) is enabled, all EPIC registers must be located in a cache-inhibited and guarded area.
- The EPIC portion of the embedded utilities memory block (EUMB) must be set up appropriately. (Registers within the EUMB are located from 0x8000_0000 to 0xFDFD_FFFF.)
- The EPIC registers are described in this chapter in little-endian format. If the system is in big-endian mode, the bytes must be appropriately swapped by software.

In addition, the following initialization sequence is recommended:

1. Write the vector, priority and polarity values in each interrupt's vector/priority register leaving their M (mask) bit set. This is only required for interrupts to be used.
2. Set the processor current task priority register (PCTPR) value to zero.
3. Program the EPIC to mixed mode by setting $GCR[M] = 1$.
4. If using direct mode, set $EICR[SIE] = 0$. Otherwise, to use serial mode, program the S_CLK ratio field in $EICR[R]$ for the desired interrupt frequency, and set $EICR[SIE] = 1$.
5. Clear the M bit in the vector/priority registers to be used.
6. Perform a software loop to clear all pending interrupts:
 - Load counter with $FPR[NIRQ]$.
 - While (counter > 0), perform IACK and EOIs to guarantee all the interrupt pending and in-service registers are cleared.
7. Set the PCTPR value to desired priority.

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Depending on the interrupt system configuration, the EPIC unit may generate false interrupts to clear out interrupts either latched during power-up or due to resetting the EPIC unit. A spurious or real vector will be returned for an interrupt acknowledge cycle. See programming note below for the cases that return a real interrupt vector for a false interrupt.

NOTE:

Edge-sensitive false interrupts—Because edge-sensitive interrupts are not cleared until they are acknowledged and the default polarity/sense bits for all interrupts are set to edge-sensitive, it is possible for the EPIC unit to store detections of edges at power-up as pending interrupts. If software permanently sets the polarity/sense of an interrupt source to edge-sensitive, it may receive the vector for the interrupt source and not a spurious vector after software clears the mask bit. This can occur once for any edge-sensitive interrupt source when its mask is first cleared and the EPIC unit is in mixed mode.

To prevent having to handle a false interrupt for this case, software can clear the EPIC interrupt pending register of edges detected during power-up by first setting the polarity/sense bits of the interrupt source to level-sensitive as follows: high level if the line is a positive-edge source, low level if the line is a negative-edge source (and the mask bit should remain set). Software can then set the interrupt source's polarity/sense bits to the appropriate values.

Global timer false interrupts—If the EPIC unit has been initialized, the global timers were being used, and the EPIC unit is reset by setting the GCR[R] bit, the following occurs:

If the EPIC unit is reset when a $GTCCR[T] = 1$, a false interrupt is generated when that interrupt vector is unmasked after the reset sequence completes. By following the recommended initialization sequence in Steps 1–7 of this section during the initialization of the EPIC unit, this false interrupt can be handled without unexpected side effects. Unlike the above edge-sensitive case of false interrupts, there is no method of preventing having to handle this false interrupt.

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Table 11-6 describes the bit settings for the GCR.

Table 11-6. GCR Field Descriptions—Offset 0x4_1020

| Bits | Name | Reset Value | Description |
|------|------|-------------|---|
| 31 | R | 0 | Reset EPIC unit. Writing a one to this bit resets the EPIC controller logic. This bit is cleared automatically when this reset sequence is complete. Setting this bit causes the following: <ul style="list-style-type: none"> • All pending and in-service interrupts are cleared. • All interrupt mask bits are set. • All timer base count values are reset to zero and count inhibited. • The processor current task priority is reset to 0xF thus disabling interrupt delivery to the processor. • Spurious vector resets to 0xFF. • EPIC defaults to pass-through mode. • The serial clock ratio resets to 0x4. All other registers remain at their pre-reset programmed values. |
| 30 | — | 0 | Reserved |
| 29 | M | 0 | Mode 0 Pass-through mode. EPIC is disabled and interrupts detected on IRQ0 (active-high) are passed directly to the local processor. 1 Mixed-mode. When this bit is set, EICR[SIE] determines whether the EPIC unit is operating in direct or serial interrupts mode. |
| 28-0 | — | All 0s | Reserved |

11.9.3 EPIC Interrupt Configuration Register (EICR)

The EICR provides programming control for the serial interrupt mode and the serial clock frequency. Note that this register is read/write. Figure 11-7 shows the bits in the EICR.

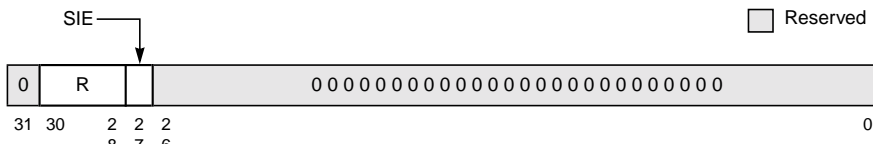


Figure 11-7. EPIC Interrupt Configuration Register (EICR)

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Table 11-7 describes the bit settings for the EICR.

Table 11-7. EICR Field Descriptions—Offset 0x4_1030

| Bits | Name | Reset Value | Description |
|-------|------|-------------|---|
| 31 | — | 0 | Reserved |
| 30–28 | R | 0x4 | Clock ratio. The S_CLK signal is driven by EPIC at a frequency of the SDRAM_CLK frequency divided by twice the value of this 3-bit field. The reset value of this field is 0x4. At this value, the S_CLK signal operates at 1/8th the frequency of the SDRAM_CLK signal. The allowable range of values for this field is between 1 and 7 resulting in a clock division ratio between 2 and 14 respectively. Note that an illegal value could result in spurious vectors returned when in either direct or serial mode. |
| 27 | SIE | 0 | Serial interrupt enable. This bit selects whether the MPC107 IRQ signals are configured for direct interrupts or serial interrupts. The GCR[M] must be set to 1 (mixed-mode) in order for this bit value to have meaning. 0 Direct interrupts mode 1 Serial interrupts mode |
| 26–0 | — | All 0s | Reserved |

11.9.4 EPIC Vendor Identification Register (EVI)

The EVI has specific read-only information about the vendor and the device revision. Figure 11-8 shows the bits in the EVI.

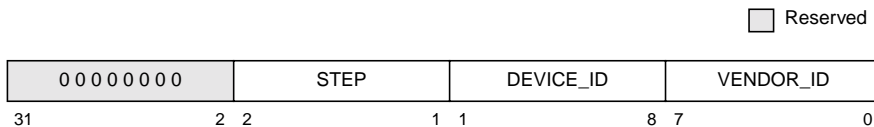


Figure 11-8. EPIC Vendor Identification Register (EVI)

Table 11-8 describes the bit settings for the EVI.

Table 11-8. EVI Register Field Descriptions—Offset 0x4_1080

| Bits | Name | Reset Value | Description |
|-------|-----------|-------------|--|
| 31–24 | — | All 0s | Reserved |
| 23–16 | STEP | 0x01 | Stepping. This indicates the stepping (silicon revision) for this device. |
| 15–8 | DEVICE_ID | All 0s | Device identification |
| 7–0 | VENDOR_ID | All 0s | Vendor identification. Because this value is zeros, the MPC107 is considered to be a generic PIC-compliant device. |

11.9.5 Processor Initialization Register (PI)

The processor initialization register (PI) provides a mechanism for the software, through the EPIC unit, to cause a soft reset of the processor by asserting the $\overline{\text{SRESET}}$ signal. Note that this register is read/write. Figure 11-9 shows the bits in the PI.

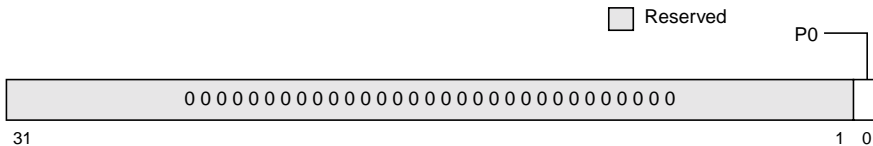


Figure 11-9. Processor Initialization Register (PI)

Table 11-9 describes the bit settings for the PI.

Table 11-9. PI Register Field Descriptions—Offset 0x4_1090

| Bits | Name | Reset Value | Description |
|------|------|-------------|--|
| 31–1 | — | All 0s | Reserved |
| 0 | P0 | 0 | Processor 0 soft reset 0 Default value 1 Setting this bit causes the EPIC unit to assert the internal $\overline{\text{SRESET}}$ signal to the local processor, causing a soft reset exception. The $\overline{\text{SRESET}}$ signal is edge-sensitive to the processor, but it is held active until a zero is written to P0. Thus, it should be cleared by software as soon as possible in the soft reset exception handler. |

11.9.6 Spurious Vector Register (SVR)

The spurious vector register contains the 8-bit vector returned to the processor during an interrupt acknowledge cycle for the cases described in Section 11.3.5, “Spurious Vector Generation.” Note that this register is read/write. Figure 11-10 shows the bits in the SVR.

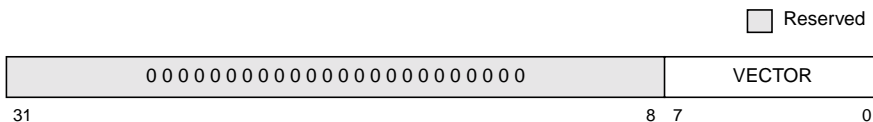


Figure 11-10. Spurious Vector Register (SVR)

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Table 11-10 describes the bit settings for the SVR.

Table 11-10. SVR Field Descriptions—Offset 0x4_10E0

| Bits | Name | Reset Value | Description |
|------|--------|-------------|--|
| 31–8 | — | All 0s | Reserved |
| 7–0 | VECTOR | 0xFF | Spurious interrupt vector. The vector value in this field is returned when the interrupt acknowledge register (IACK) is read during a spurious vector fetch. |

11.9.7 Global Timer Registers

This section describes the global timer registers. Note that each of the four timers (timer 0–timer 3) has four individual configuration registers (GTCCR_n, GTBCR_n, GTVPR_n, GTDR_n), but they are shown only once in this section.

11.9.7.1 Timer Frequency Reporting Register (TFRR)

The TFRR is written by software to report the clocking frequency of the EPIC timers. Note that although this register is read/write, the value in this register is ignored by the EPIC unit. Figure 11-11 shows the bits in the TFRR.



Figure 11-11. Timer Frequency Reporting Register (TFRR)

Table 11-11 describes the bit settings for the TFRR.

Table 11-11. TFRR Field Descriptions—Offset 0x4_10F0

| Bits | Name | Reset Value | Description |
|------|------------|-------------|---|
| 31–0 | TIMER_FREQ | All 0s | <p>Timer frequency. This register is used to report the frequency of the clock source for the global timers (in ticks/seconds (Hz)) which is always the SDRAM_CLK signal. The timers operate at 1/8th the speed of the SDRAM_CLK signal.</p> <p>The register is only set by software. The value in this register does not affect the speed of the timers. The timers' speed is determined by the PLL_CFG[0–4] signals and the frequency of the PCL_SYNC_IN signal. The value may be written by the system initialization code after the SDRAM_CLK frequency has been determined by the firmware. The firmware can use information stored in the HID1 register and information about the actual processor frequency to determine the SDRAM_CLK frequency. However, in some cases, more system frequency information may be required.</p> |

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11.9.7.2 Global Timer Current Count Registers (GTCCRs)

The GTCCRs contain the current count for each of the four EPIC timers. Note that these registers are read-only. The address offsets from EUMBBAR for the GTCCRs are described in Table 11-12.

Table 11-12. EUMBBAR Offsets for GTCCRs

| GTCCR | Offset |
|--------|----------|
| GTCCR0 | 0x4_1100 |
| GTCCR1 | 0x4_1140 |
| GTCCR2 | 0x4_1180 |
| GTCCR3 | 0x4_11C0 |

Figure 11-12 shows the bits of the GTCCRs.

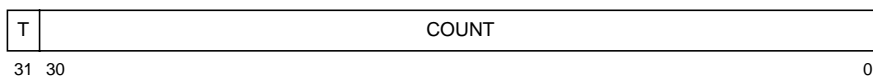


Figure 11-12. Global Timer Current Count Register (GTCCR)

Table 11-13 describes the bit settings for the GTCCRs.

Table 11-13. GTCCR Field Descriptions

| Bits | Name | Reset Value | Description |
|------|-------|-------------|--|
| 31 | T | 0 | Toggle. This bit toggles whenever the current count decrements to zero. |
| 30-0 | COUNT | All 0s | Current timer count. This 31-bit field is decremented while the GTBCR[CI] bit is zero. When the timer counts down to zero, this field is reloaded from the base count register, the toggle bit is inverted, and an interrupt is generated (provided it is not masked). |

11.9.7.3 Global Timer Base Count Registers (GTBCRs)

The GTBCRs contain the base count for each of the four EPIC timers. This is the value reloaded into the GTCCRs when they count down to zero. Note that these registers are read/write. The address offsets from EUMBBAR for the GTBCRs are described in Table 11-14.

Table 11-14. EUMBBAR Offsets for GTBCRs

| GTBCR | Offset |
|--------|----------|
| GTBCR0 | 0x4_1110 |
| GTBCR1 | 0x4_1150 |
| GTBCR2 | 0x4_1190 |
| GTBCR3 | 0x4_11D0 |

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Figure 11-13 shows the bits of the GTBCRs.

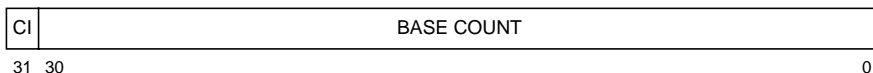


Figure 11-13. Global Timer Base Count Register (GTBCR)

Table 11-15 describes the bit settings for the GTBCRs.

Table 11-15. GTBCR Field Descriptions

| Bits | Name | Reset Value | Description |
|------|------------|-------------|---|
| 31 | CI | 1 | Count inhibit 0 Enables counting for this timer. 1 Inhibits counting for this timer. |
| 30-0 | BASE_COUNT | All 0s | Base count. This 31-bit field contains the base count used for this timer. When a value is written into this register and the CI bit transitions from a 1 to a 0, the base count value is copied into the corresponding current count register and the toggle bit is cleared. |

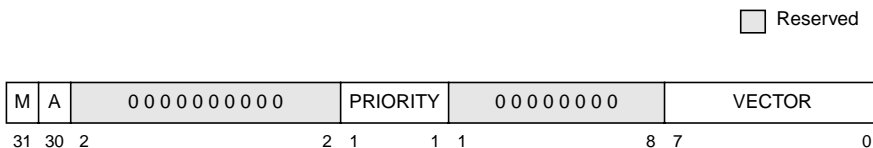
11.9.7.4 Global Timer Vector/Priority Registers (GTVPRs)

The GTVPRs contain the interrupt vector and the interrupt priority for each of the four timers. In addition, they contain the mask and activity bits for each of the four timers. Note that these registers are read/write. The address offsets from EUMBBAR for the GTVPRs are described in Table 11-16.

Table 11-16. EUMBBAR Offsets for GTVPRs

| GTVPR | Offset |
|--------|----------|
| GTVPR0 | 0x4_1120 |
| GTVPR1 | 0x4_1160 |
| GTVPR2 | 0x4_11A0 |
| GTVPR3 | 0x4_11E0 |

Figure 11-14 shows the bits of the GTVPRs.



Reserved

Figure 11-14. Global Timer Vector/Priority Register (GTVPR)

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Table 11-17 describes the bit settings for the GTVPRs.

Table 11-17. GTVPR Field Descriptions

| Bits | Name | Reset Value | Description |
|-------|----------|-------------|--|
| 31 | M | 1 | Mask. Mask interrupts from this timer 0 If the mask bit is cleared while the corresponding IPR bit is set, $\overline{\text{INT}}$ is asserted to the processor. 1 Further interrupts from this timer are disabled |
| 30 | A | 0 | Activity. Indicates that an interrupt has been requested or that it is in-service. Note that this bit is read-only. 0 No current interrupt activity associated with this timer. 1 The interrupt bit for this timer is set in the IPR or ISR. The VECTOR and PRIORITY values should not be changed while the A bit is set. |
| 29–20 | — | All 0s | Reserved |
| 19–16 | PRIORITY | 0x0 | Priority. This field contains the four-bit interrupt priority. The lowest priority is 0 and the highest is 15. A priority level of 0 disables interrupts from this timer. |
| 15–8 | — | 0x00 | Reserved |
| 7–0 | VECTOR | 0x00 | Vector. The vector value in this field is returned when the interrupt acknowledge register (IACK) is read, and the interrupt associated with this vector has been requested. |

11.9.7.5 Global Timer Destination Registers (GTDRs)

Each GTDR indicates the destination for the timer's interrupt. Because the MPC107's EPIC unit supports a single processor, the destination is always P0. Note that this register is read-only. The address offsets from EUMBBAR for the GTDRs are described in Table 11-18.

Table 11-18. EUMBBAR Offsets for GTDRs

| GTDR | Offset |
|-------|----------|
| GTDR0 | 0x4_1130 |
| GTDR1 | 0x4_1170 |
| GTDR2 | 0x4_11B0 |
| GTDR3 | 0x4_11F0 |

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Figure 11-15 shows the bits of the GTDRs.

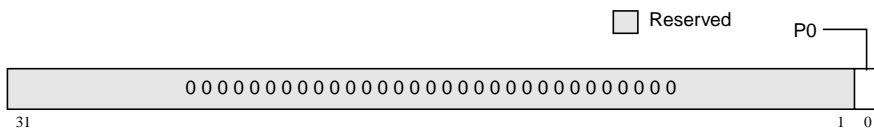


Figure 11-15. Global Timer Destination Register (GTDR)

Table 11-19 describes the bit settings for the GTDRs.

Table 11-19. GTDR Field Descriptions

| Bits | Name | Reset Value | Description |
|------|------|-------------|--|
| 31-1 | – | All 0s | Reserved |
| 0 | P0 | 1 | Processor 0—Timer interrupt is always directed to processor. |

11.9.8 External (Direct and Serial), and Internal Interrupt Registers

This section describes the vector/priority and destination registers for the external (direct and serial), and internal (I²C, DMA, and MU) interrupt sources.

11.9.8.1 Direct & Serial Interrupt Vector/Priority Registers (IVPRs, SVPRs)

The format for the IRQ0–4 (direct) vector/priority registers (IVPRs) is identical to that of the vector/priority registers for the 16 serial interrupts (SVPRs). Note that these registers are read/write. The address offsets from EUMBBAR for the IVPRs and SVPRs are shown in Table 11-20.

Table 11-20. EUMBBAR Offsets for IVPRs and SVPRs

| IVPR | Offset | SVPR | Offset | SVPR | Offset |
|-------|----------|-------|----------|--------|----------|
| IVPR0 | 0x5_0200 | SVPR0 | 0x5_0200 | SVPR8 | 0x5_0300 |
| IVPR1 | 0x5_0220 | SVPR1 | 0x5_0220 | SVPR9 | 0x5_0320 |
| IVPR2 | 0x5_0240 | SVPR2 | 0x5_0240 | SVPR10 | 0x5_0340 |
| IVPR3 | 0x5_0260 | SVPR3 | 0x5_0260 | SVPR11 | 0x5_0360 |
| IVPR4 | 0x5_0280 | SVPR4 | 0x5_0280 | SVPR12 | 0x5_0380 |
| | | SVPR5 | 0x5_02A0 | SVPR13 | 0x5_03A0 |
| | | SVPR6 | 0x5_02C0 | SVPR14 | 0x5_03C0 |
| | | SVPR7 | 0x5_02E0 | SVPR15 | 0x5_03E0 |

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Figure 11-16 shows the bits of the IVPRs and SVPRs.

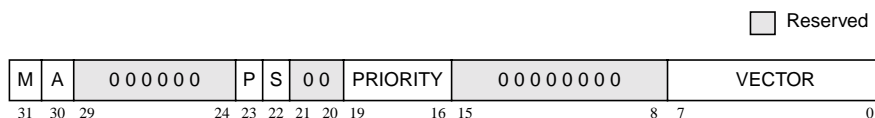


Figure 11-16. Direct and Serial Interrupt Vector/Priority Registers (IVPR and SVPR)

Table 11-21 shows the bit settings for the IVPRs and SVPRs.

Table 11-21. IVPR and SVPR Field Descriptions

| Bits | Name | Reset Value | Description |
|-------|----------|-------------|---|
| 31 | M | 1 | Mask. Masks interrupts from this source. 0 If the mask bit is cleared while the corresponding IPR bit is set, \overline{INT} is asserted to the processor. 1 Further interrupts from this source are disabled |
| 30 | A | 0 | Activity. Indicates that an interrupt has been requested or that it is in-service. Note that this bit is read-only. 0 No current interrupt activity associated with this source. 1 The interrupt bit for this source in the IPR or ISR is set. The VECTOR, PRIORITY, P (polarity), or S (sense) values should not be changed while the A bit is set, except to clear an old interrupt. |
| 29–24 | — | All 0s | Reserved |
| 23 | P | 0 | Polarity. This bit sets the polarity for the external interrupt. 0 Polarity is active-low or negative-edge triggered 1 Polarity is active-high or positive-edge triggered |
| 22 | S | 0 | Sense. This bit sets the sense for external interrupts. 0 The external interrupt is edge-sensitive. 1 The external interrupt is level-sensitive. |
| 21–20 | — | All 0s | Reserved |
| 19–16 | PRIORITY | 0x0 | Priority. This field contains the four-bit interrupt priority. The lowest priority is 0 and the highest is 15. A priority level of 0 disables interrupts from this source. |
| 15–8 | — | 0x00 | Reserved |
| 7–0 | VECTOR | 0x00 | Vector. The vector value in this field is returned when the interrupt acknowledge register (IACK) is read and the interrupt associated with this vector has been requested. |

11.9.8.2 Direct & Serial Interrupt Destination Registers (IDRs, SDRs)

The IDR and SDR registers indicate the destination for each external interrupt source. Because the MPC107's EPIC unit supports only one local processor, the destination is always P0. Note that these registers are read-only. The address offsets from EUMBBAR for the IDRs and SDRs are shown in Table 11-22.

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Table 11-22. EUMBBAR Offsets for IDRs and SDRs

| IDR | Offset | SDR | Offset | SDR | Offset |
|------|----------|------|----------|-------|----------|
| IDR0 | 0x5_0210 | SDR0 | 0x5_0210 | SDR8 | 0x5_0310 |
| IDR1 | 0x5_0230 | SDR1 | 0x5_0230 | SDR9 | 0x5_0330 |
| IDR2 | 0x5_0250 | SDR2 | 0x5_0250 | SDR10 | 0x5_0350 |
| IDR3 | 0x5_0270 | SDR3 | 0x5_0270 | SDR11 | 0x5_0370 |
| IDR4 | 0x5_0290 | SDR4 | 0x5_0290 | SDR12 | 0x5_0390 |
| | | SDR5 | 0x5_02B0 | SDR13 | 0x5_03B0 |
| | | SDR6 | 0x5_02D0 | SDR14 | 0x5_03D0 |
| | | SDR7 | 0x5_02F0 | SDR15 | 0x5_03F0 |

Figure 11-17 shows the bits of the IDRs and SDRs.

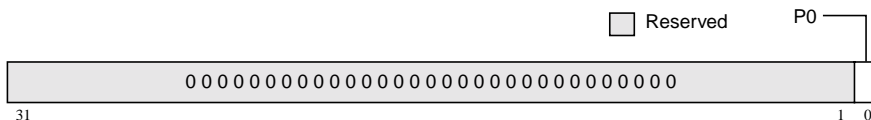


Figure 11-17. Direct and Serial Destination Registers (IDR and SDR)

Table 11-23 shows the bit settings for the IDRs and SDRs.

Table 11-23. IDR and SDR Field Descriptions

| Bits | Name | Reset Value | Description |
|------|------|-------------|---|
| 31–1 | — | All 0s | Reserved |
| 0 | P0 | 1 | Processor 0. Direct and serial interrupts always directed to the processor. |

11.9.8.3 Internal (I²C, DMA, MU) Interrupt Vector/Priority Registers (IIVPRs)

The IIVPRs have the same format and field descriptions as the GTVPRs, except that they apply to the internal MPC107 interrupt sources—the I²C unit, DMA unit (2 channels), and MU. Note that while there are unique IIVPRs for the two DMA channels, the interrupt vector and priority for watchpoint interrupt events are determined by the MU IIVPR. See Section 11.9.7.4, “Global Timer Vector/Priority Registers (GTVPRs),” for a complete description of the GTVPRs.

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11.9.8.4 Internal (I²C, DMA or MU) Interrupt Destination Registers (IIDRs)

The IIDRs have the same format and field descriptions as the IDRs (and SDRs), except that they apply to the internal MPC107 interrupt sources—the I²C unit, DMA unit (2 channels), and MU. Note that while there are unique IIDRs for the two DMA channels, the interrupt destination for watchpoint interrupt events are determined by the MU IIDR. See Section 11.9.8.2, “Direct & Serial Interrupt Destination Registers (IDRs, SDRs),” for a complete description of the IDRs.

11.9.9 Processor-Related Registers

This section describes the processor-related EPIC registers.

11.9.9.1 Processor Current Task Priority Register (PCTPR)

Software should write the priority of the current processor task in the PCTPR. The EPIC unit uses this value to compare with the priority of incoming interrupts. The $\overline{\text{INT}}$ signal is asserted to the local processor if the incoming interrupt is not masked, has a greater priority than that assigned in the PCTPR and ISR, and is greater than the priority of the other incoming interrupts. Priority levels from 0 (lowest) to 15 (highest) are supported. Setting the task priority to 15 masks all interrupts to the processor. The PCTPR is initialized to 0x0000_000F when the MPC107 is reset, or when the P0 bit of the processor initialization register is set to one. Note that this register is read/write. Figure 11-18 shows the bits of the PCTPR.

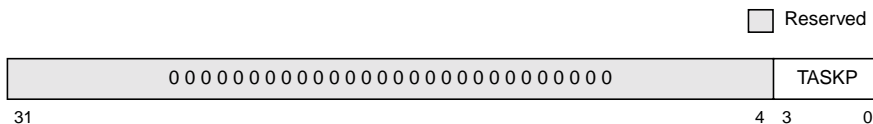


Figure 11-18. Processor Current Task Priority Register (PCTPR)

Table 11-24 shows the bit settings for the PCTPR.

Table 11-24. PCTPR Field Descriptions—Offset 0x6_0080

| Bits | Name | Reset Value | Description |
|------|-------|-------------|--|
| 31–4 | — | All 0s | Reserved |
| 3–0 | TASKP | 0xF | Task priority. This field is set 0 to 15, where 15 corresponds to the highest priority for processor tasks. When PCTPR[TASKP] = 0xF, no interrupts will be signalled to the processor. |

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Table 11-26 shows the bit settings for the EOI.

Table 11-26. EOI Field Descriptions—Offset 0x6_00B0

| Bits | Name | Reset Value | Description |
|------|----------|-------------|-------------|
| 31-4 | — | — | Reserved |
| 3-0 | EOI_CODE | — | 0000 |



ster Definitions

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Chapter 12

Central Control Unit

The MPC107 uses internal buffering to store addresses and data moving through it and to maximize opportunities for concurrent operations. A central control unit directs the flow of transactions through the MPC107 performing internal arbitration and coordinating the internal and external snooping. This chapter describes the internal buffering and arbitration logic of the MPC107 central control unit (CCU). See Chapter 5, “Processor Bus Interface,” for more detailed information on the kinds of internal transactions that are snooped by the processor.

Note that the buffers described in this chapter don't include the internal data bus buffers in the memory interface unit that are used for improved electrical performance (speed and loading). For more information on these buffers, see Chapter 6, “MPC107 Memory Interface.” Note also that in this chapter, the terminology local memory is used to denote memory controlled by this MPC107.

12.1 Internal Buffers

For most operations of the MPC107, data is latched internally in one of eight data buffers. Each of the eight internal data buffers has a corresponding address buffer. An additional buffer stores the address of the most recent (or current) processor access to local memory. All transactions entering the MPC107 have their addresses stored in the internal address buffers. The address buffers allow the addresses to be snooped as other transactions attempt to go through the MPC107. This is especially important for write transactions that enter the MPC107 because memory can be updated out-of-order with respect to other transactions.

The CCU directs the bus snooping (provided snooping is enabled) for each PCI access to local memory to enforce coherency between the PCI-initiated access and any data caches on the 60x interface (that is, L1 or backside L2 caches). All addresses are snooped in the order that they are received from the PCI bus. For systems that do not require hardware-enforced coherency, snooping can be disabled by setting the CF_NO_SNOOP parameter in PICR2. Note that if snooping is disabled, the PCI exclusive access mechanism (the $\overline{\text{LOCK}}$ signal) does not affect the transaction. That is, the transaction will complete, but the processor will not be prohibited from accessing the cache line.

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The MPC107 supports critical word first burst transactions (double-word aligned) from the local processor. The CCU transfers this double word of data first followed by double words from increasing addresses wrapping back to the beginning of the eight-word block, as required.

Figure 12-1 depicts the organization of the internal buffers.

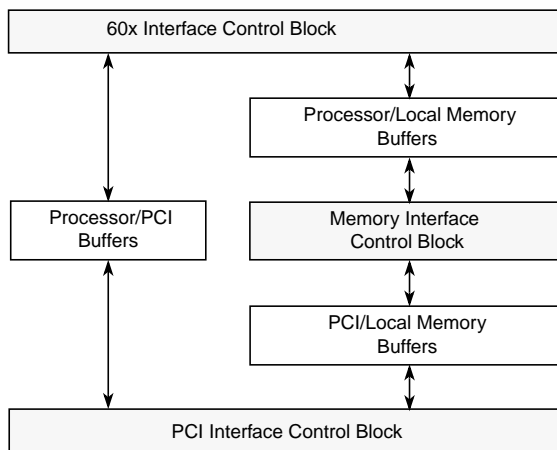


Figure 12-1. MPC107 Internal Buffer Organization

12.1.1 Local Processor /Local Memory Buffers

Because the MPC107 has a shared internal data bus between the processor and local memory, for most cases it is unnecessary to buffer data transfers between these devices. However, there is a 32-byte copyback buffer which is used for temporary storage of the following:

- L1 or L2 copyback data due to snooping PCI-initiated reads from memory
- sub-double-word, single-beat writes when read-modify-write (RMW) parity is used
- processor burst writes when ECC is enabled

The copyback buffer can only be in one of two states—invalid or modified with respect to local memory. Since the buffer is only used for burst write data, the entire cache line in the buffer is always valid if any part of the cache line is valid.

Figure 12-2 shows the address and data buffers between the 60x bus and the local memory bus.

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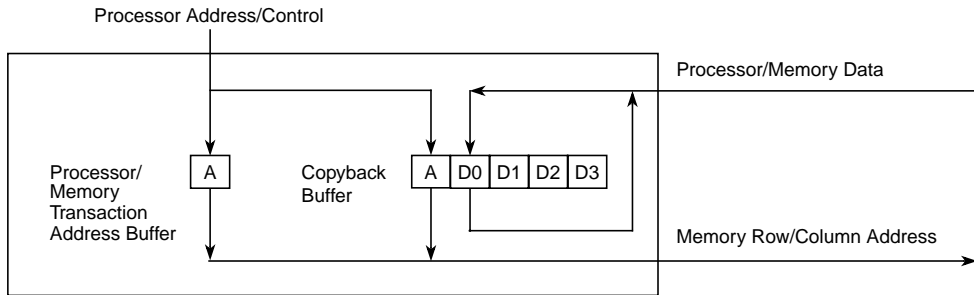


Figure 12-2. Processor/Local Memory Buffers

In the case of a snoop for a PCI read from local memory that causes an L1 copyback, the copyback data is simultaneously latched in the copyback buffer and the PCI-read-from-local-memory buffer (PCMRB). When the L1 or L2 copyback is complete, the data is forwarded to the PCI agent from the PCMRB. The MPC107 flushes the data in the copyback buffer to local memory at the earliest available opportunity.

For processor burst writes to memory with ECC enabled, the MPC107 uses the copyback buffer as a temporary holding area while it generates the appropriate ECC codes to send to memory.

After the copyback buffer has been filled, the data remains in the buffer until the local memory bus is available to flush the copyback buffer contents to local memory. During the time that modified data waits in the copyback buffer, all transactions to local memory space are snooped against the copyback buffer. All PCI-initiated transactions that hit in the copyback buffer cause the copyback buffer to have the highest priority for being flushed out to main memory.

12.1.2 Processor/PCI Buffers

There are three data buffers for processor accesses to PCI—one 32-byte processor-to-PCI-read buffer (PRPRB) for processor reads from PCI, and two 16-byte processor-to-PCI-write data buffers (PRPWBs) for processor writes to PCI.

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Figure 12-3 shows the address and data buffers between the 60x bus and the PCI bus.

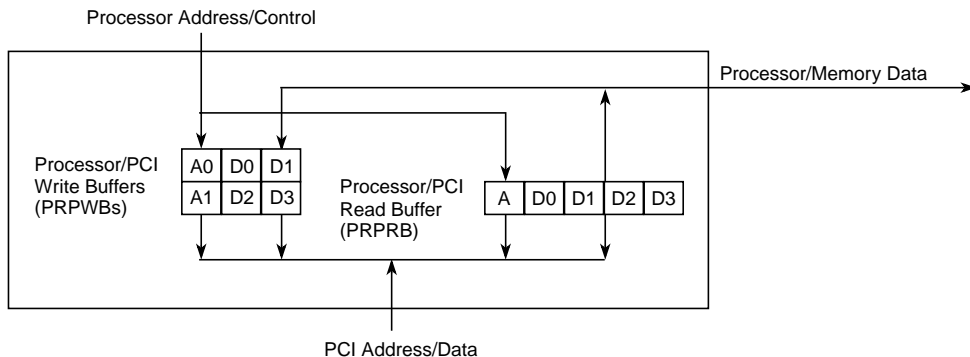


Figure 12-3. Processor/PCI Buffers

12.1.2.1 Processor-to-PCI-Read Buffer (PRPRB)

Processor reads from PCI require buffering for two primary reasons. First, the processor bus uses a critical-word-first protocol, while the PCI bus uses a zero-word-first protocol. The MPC107 requests the data zero-word-first, latches the requested data, and then delivers the data to the local processor critical-word-first.

The second reason is that if the target for a processor read from PCI disconnects part way through the data transfer, the MPC107 may have to handle a local memory access from an alternate PCI master before the disconnected transfer can continue.

When the processor requests data from PCI space, the data received from PCI is stored in the PRPRB until all requested data has been latched. The CCU does not terminate the address tenure of the internal transaction until all requested data is latched in the PRPRB. If the PCI target disconnects in the middle of the data transfer and an alternate PCI master acquires the bus and initiates a local memory access, the CCU retries the ongoing transaction with the processor so that the incoming PCI transaction can be snooped. A PCI-initiated access to local memory may require a snoop transaction on the internal peripheral logic bus and also a copyback. The CCU does not provide the data to the 60x bus (for the processor to PCI read transaction) until all outstanding snoops for PCI writes to local memory have completed.

Note that if a processor read from a PCI transaction is waiting for a PCMWB snoop to complete (that is, data has been latched into PRPRB from the PCI bus but has not yet returned to the processor—perhaps the processor must retry the read), all subsequent requests for PCI writes to local memory will be retried on the PCI bus.

The PCI interface of the MPC107 continues to request mastership of the PCI bus until the processor’s original request is completed. When the next processor transaction starts, the

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address is snooped against the address of the previous transaction (in the internal address buffer) to verify that the same cache line is being requested. Once all the requested data is latched, and all PCI write to local memory snoops have completed, the CCU completes the data transfer to the processor.

For example, if the processor initiates a critical-word-first burst read, starting with the second double word of a cache line, the read on the PCI bus begins with the cache-line-aligned address. If the PCI target disconnects after transferring the first half of the cache line, the MPC107 re-arbitrates for the PCI bus, and when granted, initiates a new transaction with the address of the third double word of the line. If an alternate PCI master requests data from local memory while the MPC107 is waiting for the PCI bus grant, the central control unit retries the processor transaction to allow the PCI-initiated transaction to be snooped by the processor. When the processor snoop is complete, the subsequent processor transaction is compared to the latched address and attributes of the PRPRB to ensure that the processor is requesting data for the same cache line. After all data requested by the processor is latched in the PRPRB, the data is transferred to the processor, completing the transaction.

12.1.2.2 Processor-to-PCI-Write Buffers (PRPWBs)

There are two 16-byte buffers for processor writes to PCI. These buffers can be used together as one 32-byte buffer for processor burst writes to PCI or separately for single-beat writes to PCI. This allows the MPC107 to support both burst transactions and streams of single-beat transactions. The MPC107 performs store gathering (if enabled) of sequential accesses within the 16-byte range that comprises either the first or second half of the cache line. All transfer sizes are gathered if enabled (`PICR1[ST_GATH_EN] = 1`).

The internal buffering minimizes the effect of the slower PCI bus on the higher-speed 60x bus that interfaces to the processor. After the processor write data is latched internally, the 60x bus is available for subsequent transactions, and it doesn't need to wait for the write to the PCI target to complete. Note that both PCI memory and I/O accesses are buffered. Device drivers must take into account that writes to I/O devices on the PCI bus are posted. The processor may believe that the write has completed while the MPC107 is still trying to acquire mastership of the PCI bus.

If the processor initiates a burst write to PCI, the processor data transfer is delayed until all previous writes to PCI are completed, and then the burst data from the processor fills the two PRPWBs. The address and transfer attributes are stored in the first address buffer.

For a stream of single-beat writes, the data for the first transaction is latched in the first buffer and the MPC107 initiates the transaction on the PCI bus. The second single-beat write is then stored in the second buffer. For subsequent single-beat writes, store gathering is possible if the incoming write is to sequential bytes in the same half cache line as the previously latched data. Store gathering is only used for writes to PCI memory space not for writes to PCI I/O space. The store gathering continues until the buffer is scheduled to be flushed or until the processor issues a synchronizing transaction.

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For example, if both PRPWs are empty and the processor issues a single-beat write to PCI, the data is latched in the first buffer and the PCI interface of the MPC107 requests mastership of the PCI bus for the transfer. The data for the next processor-to-PCI write transaction is latched in the second buffer, even if the second transaction's address falls within the same half cache line as the first transaction. While the PCI interface is busy with the first transfer, any sequential processor single-beat writes within the same half cache line as the second transfer are gathered in the second buffer until the PCI bus becomes available.

12.1.3 PCI/Local Memory Buffers

There are four data buffers for PCI accesses to local memory—two 32-byte PCI-to-local memory read buffers (PCMRBs) for PCI reads from local memory and two 32-byte PCI-to-local memory write buffers (PCMWBs) for PCI writes to local memory. Figure 12-4 shows the address and data buffers between the PCI bus and the local memory.

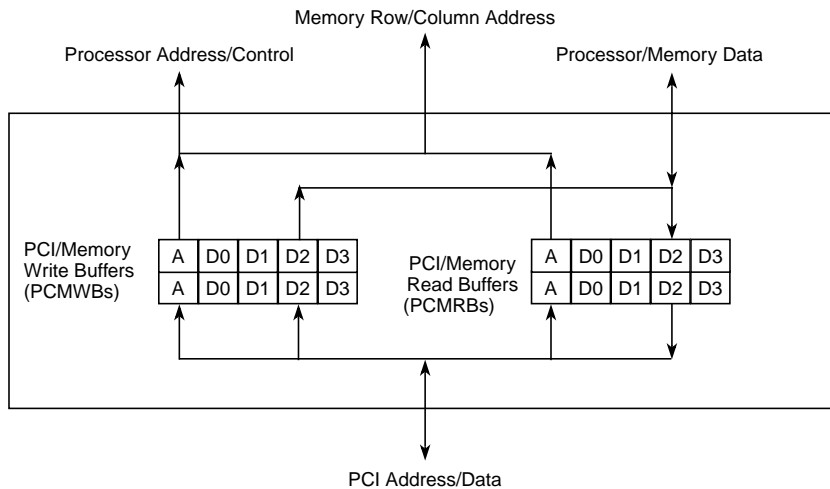


Figure 12-4. PCI/Local Memory Buffers

Note that many PCI accesses to local memory are snooped on the 60x bus to ensure coherency between the PCI bus, local memory, and the L1 cache of the processor. All snoops for PCI accesses to local memory are performed strictly in order.

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Table 12-1 summarizes the snooping behavior of PCI accesses to local memory that hit in one of the internal buffers.

Table 12-1. Snooping Behavior Caused by a Hit in an Internal Buffer

| PCI Transaction | Hit in Internal Buffer | Snoop Required |
|---|------------------------|----------------|
| Read | Copyback | Yes |
| Read (not locked) | PCMRB | No |
| Read (first access of a locked transfer) ¹ | PCMRB | Yes |
| Read (not locked) | PCMWB | No |
| Read (first access of a locked transfer) ¹ | PCMWB | Yes |
| Write | Copyback | Yes |
| Write | PCMRB | Yes |
| Write | PCMWB | No |

¹ Only reads can start an exclusive access (locked transfer). The first locked transfer must be snooped so that the cache line in the L1 is invalidated.

12.1.3.1 PCI to Local Memory Read Buffering

The following subsections describe the PCMRB buffer and capability of the MPC107 to perform speculative PCI reads from local memory.

12.1.3.1.1 PCI-to-Local-Memory-Read Buffers (PCMRBs)

When a PCI device initiates a read from local memory, the address is snooped on the 60x bus (provided snooping is enabled). If the memory interface is available, the memory access is started simultaneously with the snoop. If the snoop results in a hit in the L1 cache, the MPC107 cancels the local memory access.

Depending on the outcome of the snoop, the requested data is latched into either one of the 32-byte PCI-to-local-memory-read buffers (PCMRBs), or into both the copyback buffer and a PCMRB (as described in Section 12.1.1, “Local Processor /Local Memory Buffers”) as follows:

- If the snoop hits in the L1, the copyback data is written to the copyback buffer and copied to the PCMRB when the copyback buffer is flushed to memory. The data is forwarded to the PCI bus from the PCMRB, and to local memory from the copyback buffer.
- If the snoop does not hit in the L1, a PCMRB is filled from local memory with the entire corresponding cache line, regardless of whether the starting address of the PCI-initiated transaction was at a cache-line boundary. The data is forwarded to the PCI bus from the PCMRB as the PCMRB is loaded (the CCU doesn’t wait for the PCMRB to be full).

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The data is forwarded to the PCI bus as soon as it is received, not when the complete cache line has been written into a PCMRB. The addresses for subsequent PCI reads are compared to the existing address, so if the new access falls within the same cache line and the requested data is already latched in the buffer, the data can be forwarded to PCI without requiring a snoop or another memory transaction.

If a PCI write to local memory hits in a PCMRB, the PCMRB is invalidated and the address is snooped on the 60x bus. If the processor accesses the address in the PCMRB, the PCMRB is invalidated.

12.1.3.1.2 Speculative PCI Reads from Local Memory

To minimize the latency for large block transfers, the MPC107 provides the ability to perform speculative PCI reads from local memory. When speculative reading is enabled (or a PCI read multiple transfer requests data word 2 of a cache line), the MPC107 starts the snoop of the next sequential cache-line address. After the speculative snoop response is known and the MPC107 has completed the current PCI read, the data at the speculative address is fetched from local memory and loaded into the other PCMRB in anticipation of the next PCI request.

Speculative PCI reads are enabled on a per access basis by using the PCI memory-read-multiple command. Speculative PCI reads can be enabled for all PCI memory read commands (memory-read, memory-read-multiple, and memory-read-line) by setting bit 2 in PICR1.

The MPC107 starts the speculative read operation only under the following conditions:

- PICR1[2] = 1 or the current PCI read access is from a memory read-multiple command.
- No internal buffer flushes are pending.
- The address does not cross a 4-Kbyte boundary.
- The access is not a locked transaction.
- There are no outstanding configuration register accesses from the processor.
- The access is to local (S)DRAM space. The MPC107 does not perform speculative reads from local ROM space.

12.1.3.2 PCI-to-Local-Memory-Write Buffers (PCMWBs)

For PCI write transactions to local memory, the MPC107 employs two PCMWBs. The PCMWBs hold up to one cache line (32 bytes) each. Before PCI data is transferred to local memory, the address must be snooped on the 60x bus (if snooping is enabled). The buffers allow for the data to be latched while waiting for a snoop response. The write data can be accepted without inserting wait states on the PCI bus. Also, two buffers allow a PCI master to write to one buffer, while the other buffer is flushing its contents to local memory. Both PCMWBs are capable of gathering for writes to the same cache line.

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If the snoop on the 60x bus hits modified data in the L1 cache, the snoop copyback data is merged with the data in the appropriate PCMWB, and the full cache line is sent to memory. For the PCI memory-write-and-invalidate command, a snoop hit in the L1 cache invalidates any modified cache line without requiring a copyback.

Note that a PCI transaction that hits in either of the PCMWBs does not require a snoop on the 60x bus. However, if a PCI write address hits in a PCI-read-from-local-memory buffer (PCMRB), the CCU invalidates the PCMRB and snoops the address on the 60x bus.

When the PCI write is complete and the snooping is resolved, the data is flushed to memory at the first available opportunity.

For a stream of single-beat writes, the data for the first transaction is latched in the first buffer and the CCU initiates the snoop transaction on the 60x bus. For subsequent single-beat writes, gathering is possible if the incoming write is to the same cache line as the previously latched data. Gathering in the first buffer can continue until the buffer is scheduled to be flushed, or until a write occurs to a different address. If there is valid data in both buffers, further gathering is not supported until one of the buffers has been flushed.

12.2 Internal Arbitration

The MPC107 performs arbitration internally for the internal shared processor/memory data bus. Note that all processor-to-PCI transactions are performed strictly in-order with respect to the MPC107. Also, all snoops for PCI accesses to local memory are performed in order (if snooping is enabled).

12.2.1 Arbitration Between PCI and DMA Accesses to Local Memory

For the purposes of the CCU, the two DMA channels of the MPC107 DMA controller function as PCI devices on the MPC107 as shown in Figure 12-5.

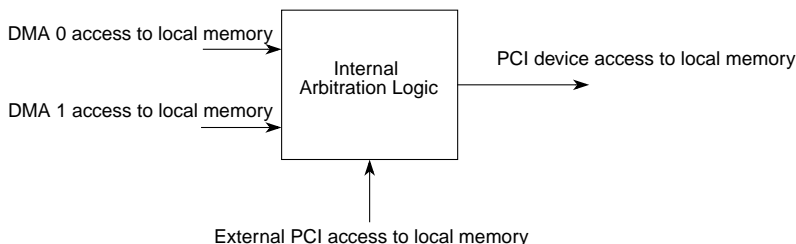


Figure 12-5. PCI/DMA Arbitration for Local Memory Accesses

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The priority between simultaneous accesses from the external PCI bus and the DMA controller to the shared processor/memory data bus is controlled by the arbiter shown in Figure 12-5 as follows:

- External PCI masters always have greater priority than DMA accesses.
- The priority between DMA channels 0 and 1 is round-robin.

If a DMA channel is currently accessing local memory, then accesses from external PCI devices are retried. Rearbitration within this arbiter between the DMA channels and external PCI masters occurs at DMA transaction boundaries. DMA transaction boundaries for some DMA-initiated transactions are affected by the setting of the DMR[LMDC] value as described in the following subsections. Also see Section 8.7.1, “DMA Mode Registers (DMRs),” for detailed information about DMR[LMDC].

12.2.1.1 DMA Transaction Boundaries for Memory/Memory Transfers

DMA transaction boundaries for local memory to local memory transfers occur as follows:

- When DMR[LMDC] is 0b00
 - After each cache line write for DMA writes to local memory
 - After up to two cache line reads for DMA reads from local memory
- When DMR[LMDC] is nonzero, DMA transaction boundaries occur after the transfer of a single cache line for both reads and writes to local memory.

Note that depending on the timing of an incoming PCI transfer, if a DMA channel is performing local memory to local memory transfers, the external PCI master may be repeatedly retried. Aside from affecting the DMA transaction boundaries, the value of the DMR[LMDC] also increases the time delay between subsequent DMA accesses to local memory. To reduce the occurrence of PCI retries in this case, software can increase the value of the DMR[LMDC] value causing more latency in between DMA accesses to local memory, and giving a greater probability that the PCI access will gain access to the processor/memory data bus.

12.2.1.2 DMA Transaction Boundaries for Memory to PCI Transfers

DMA transaction boundaries for local memory to PCI transfers occur as follows:

- When DMR[LMDC] is 0b00, DMA transaction boundaries occur after the streaming (reads) of up to 4 Kbytes from local memory.
- When DMR[LMDC] is nonzero, DMA transaction boundaries occur after the transfer of a single cache line for reads from local memory.

In order for a DMA channel to stream (up to 4 Kbytes) from local memory to the PCI bus, the PCI bus must be available to sustain the streaming. Note that the latency timer parameter in the PCI latency timer register (PLTR) can affect the streaming of data to the PCI bus. If the latency timer is set to be a shorter period than the time required to transfer

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4 Kbytes, then the PCI stream terminates when another PCI master is granted mastership of the PCI bus. The latency timer parameter in the PCI latency timer register (PLTR) is further described in Section 4.2.6, “Latency Timer—Offset 0x0D.”

As described for memory to memory transfers, nonzero values of the DMR[LMDC] also increase the time delay between subsequent DMA accesses to local memory for memory to PCI transfers.

12.2.1.3 DMA Transaction Boundaries for PCI–Memory Transfers

The DMA transaction boundaries for DMA writes to local memory from the PCI bus occur after the transfer of a single cache line for all values of DMR[LMDC]. As described for the other cases, nonzero values of the DMR[LMDC] increase the time delay between subsequent DMA accesses to local memory for PCI to local memory transfers.

12.2.1.4 PCI and DMA Reads from Slow Memory/Port X

As described in Section 7.4.3.2, “Target-Initiated Termination,” if the MPC107 can not read the first data beat of a burst from local memory within 16 PCI clock cycles, the transaction is considered to have timed out internally and as a target, the MPC107 terminates the transaction with a retry. In this case, the CCU continues the access to memory (as a speculative PCI read) in anticipation of the PCI device requesting the same transaction at a later time. When the PCI device attempts the read again, the transaction is rearbitrated with DMA transactions within the PCI interface as a new transaction (not speculative). If the data has been successfully read into the PCMRB from memory, the CCU provides the data to the PCI bus.

Similarly, the DMA controller attempts to complete a read from local memory in 32 PCI clock cycles. If the read does not complete within that time, the CCU continues the access to memory (as a speculative PCI read in Table 12-2) on behalf of the DMA channel, but the DMA transaction is considered to have timed out within the PCI interface. After allowing for rearbitration within the PCI interface unit of the MPC107, the DMA channel attempts the read again (not considered speculative). If the read has been completed by the MPC107, the CCU provides the data to the DMA unit.

12.2.2 Internal Arbitration Priorities

The overall arbitration for the processor/memory data bus employs the priority scheme shown in Table 12-2. Note that because the DMA channels function as PCI devices with respect to the processor/memory data bus, the entries for PCI reads and writes in the table also implicitly include the cases for DMA reads and writes and they are arbitrated as described in Section 12.2.1, “Arbitration Between PCI and DMA Accesses to Local Memory.”

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The arbitration boundaries for access to the processor/memory data bus shown in Table 12-2 occur on a cache-line basis. Thus, after every cache line is transferred, requests for access to the processor/memory bus are ranked by the priorities shown in the table.

Note that the first access of a multi-cache-line read (generated by a PCI master or the DMA unit) is classified as a PCI read in the table. If snooping is enabled, subsequent reads in multi-cache-line accesses are classified as speculative PCI reads in the table (with a priority of 10) until the snoop completes. When the snoop completes, the access changes to a priority of 2. If snooping is disabled, the subsequent reads in multi-cache-line accesses are classified as speculative PCI reads with a priority of 2.

Table 12-2. Internal Arbitration Priorities

| Priority | Operation |
|----------|---|
| 1 | A high-priority copyback buffer flush due to one of the following: A PCI access to local memory hits in the copyback buffer. A processor burst write to local memory with ECC enabled hits an address in the PCMWb (with snoop not complete). A processor burst write to local memory with ECC enabled hits an address in the PCMRb (with snoop not complete). |
| 1.5 | Pipelined processor reads or writes to local memory (only occurs when snooping is disabled). |
| 2 | A PCI read or speculative PCI read from local memory with snoop complete (or snooping disabled). See Section 12.2.3, "Guaranteeing Minimum PCI Access Latency to Local Memory." |
| 3 | A processor read from local memory |
| 4 | A high priority PCMWb flush due to one of the following: A PCI read hits in the PCMWb. The PCMWb is full and another PCI write to local memory starts. A processor to local memory read hits in the PCMWb. A processor to local memory single-beat write hits in the PCMWb. |
| 5 | A medium priority copyback buffer flush due to one of the following: A processor read hits in the copyback buffer. A processor single-beat write hits in the copyback buffer. The copyback buffer is full and new data needs to be written to it. |
| 6 | Normal processor transfers including the following: A processor write to local memory A snoop copyback due to a PCI write snoop A processor read from PCI A processor write to PCI A copyback buffer fill |
| 7 | A PCI read from local memory with snoop not complete. See Section 12.2.3, "Guaranteeing Minimum PCI Access Latency to Local Memory." |
| 8 | A low-priority copyback buffer flush |
| 9 | A low-priority PCMWb flush |
| 10 | A PCMRb prefetch from local memory due to a speculative PCI read operation |

12.2.3 Guaranteeing Minimum PCI Access Latency to Local Memory

On the MPC107 (and MPC106), enabling snooping by clearing PICR2[NOSNOOP_EN] can improve the PCI access latency to local memory by eliminating pipelined processor transactions that have a priority 1.5 in Table 12-2. Also, if snooping is not otherwise required, the $\overline{\text{GBL}}$ signal can be left unconnected to the processor guaranteeing that the processor will never $\overline{\text{ARTRY}}$ the access. In this way, PCI reads have priority 2 in the table (and supersede processor reads from local memory that are priority 3), but the system does not incur the overhead of an $\overline{\text{ARTRY}}$ on the processor bus.



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Chapter 13

Error Handling

The MPC107 provides error detection and reporting on the three primary interfaces (processor, memory, and PCI). This chapter describes how the MPC107 handles different error conditions. Note that interrupts routed to the embedded programmable interrupt controller (EPIC) are detected and reported by the EPIC and are not considered as part of the internal error handling of the MPC107 as described in this chapter. See Chapter 11, “Embedded Programmable Interrupt Controller (EPIC) Unit,” for more information about the EPIC unit.

13.1 Overview

Errors detected by the MPC107 are reported to the processor by asserting the machine check signal ($\overline{\text{MCP}}$) and the transfer error acknowledge signal ($\overline{\text{TEA}}$). The system error ($\overline{\text{SERR}}$) and parity error ($\overline{\text{PERR}}$) signals are used to report errors on and to the PCI bus. The MPC107 provides the NMI signal for ISA bridges to report errors on the ISA bus. The MPC107 internally synchronizes any asynchronous error signals.

The PCI command, PCI status, and the error handling registers enable or disable the reporting and detection of specific errors. These registers are described in Chapter 4, “Configuration Registers.”

The MPC107 detects illegal transfer types from the processor, illegal Flash write transactions, processor write parity errors, PCI address and data parity errors, accesses to memory addresses out of the range of physical memory, memory parity errors, memory refresh overflow errors, ECC errors, PCI master-abort cycles, and PCI received target-abort errors.

The MPC107 latches the address and type of transaction that caused the error in the error status registers to assist diagnostic and error handling software. Note that not all transactions can be captured. See Section 4.8.2, “Error Enabling and Detection Registers,” for more information. Section 2.2.6, “System Control and Power Management Signals,” contains the signal definitions for the interrupt signals.

13.1.1 Error Handling Block Diagram

Figure 13-1 provides the internal error management block diagram.

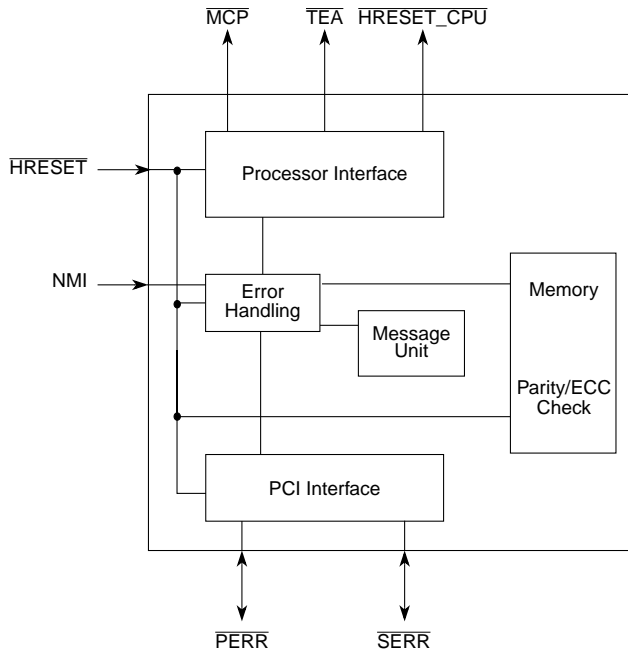


Figure 13-1. Internal Error Management Block Diagram

13.1.2 Priority of Externally Generated Errors and Exceptions

Many of the errors detected in the MPC107 cause exceptions to be taken by the processor core. Table 13-1 describes the relative error priorities.

Table 13-1. MPC107 Error Priorities

| Priority | Exception | Cause |
|----------|---------------|---|
| 0 | Hard reset | Hard reset (required on power-on); $\overline{\text{HRESET}}$ asserted |
| 1 | Machine check | Processor transaction error or Flash write error |
| 2 | Machine check | PCI address parity error ($\overline{\text{SERR}}$) or PCI data parity error ($\overline{\text{PERR}}$) when the MPC107 is acting as the PCI target |
| 3 | Machine check | Memory select error, processor write parity error, memory data read parity error, memory refresh overflow, or ECC error |

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Table 13-1. MPC107 Error Priorities (Continued)

| Priority | Exception | Cause |
|----------|---------------|---|
| 4 | Machine check | PCI address parity error ($\overline{\text{SERR}}$) or PCI data parity error ($\overline{\text{PERR}}$) when the MPC107 is acting as the PCI master, PCI master-abort, or received PCI target-abort |
| 5 | Machine check | NMI (nonmaskable interrupt), inbound doorbell register machine check (IDBR[MC]), or inbound message register overflow flags (IMISR[OF0] and IMISR[IPO]) |

Note that for priority 1 through 5, the exception is the same. The machine check exception and the priority are related to additional error information provided by the MPC107 (for example, the address provided in the Processor/PCI error address register).

13.2 Exceptions and Error Signals

Although Section 2.2.6, “System Control and Power Management Signals,” contains the signal definitions for the exception and error signals, this section describes the interactions between system components when an exception or error signal is asserted.

13.2.1 System Reset

The system reset exception is an asynchronous, nonmaskable interrupt that occurs when the hard reset input signal ($\overline{\text{HRESET}}$) is asserted (required at power-on).

When a system reset is recognized ($\overline{\text{HRESET}}$ asserted), the MPC107 aborts all current internal and external transactions, releases all bidirectional I/O signals to a high-impedance state, ignores the input signals (except for PCI_SYNC_IN and the configuration signals described in Section 2.4, “Configuration Signals Sampled at Reset”), and drives most of the output signals to an inactive state. Table 2-2 shows the states of the output-only signals during system reset. The MPC107 then initializes its internal logic.

For proper initialization, the assertion of $\overline{\text{HRESET}}$ must satisfy the minimum active pulse width requirements given in the *MPC107 Hardware Specification*.

Note that the latches dedicated to JTAG functions are not initialized during system reset. The IEEE 1149.1 standard prohibits the device reset from resetting the JTAG logic. The JTAG reset ($\overline{\text{TRST}}$) signal is required to reset the dedicated JTAG logic during power-on.

13.2.2 Processor Bus Error Signals

The MPC107 provides two signals to the 60x processor bus for error reporting— $\overline{\text{MCP}}$ and $\overline{\text{TEA}}$.

13.2.2.1 Machine Check ($\overline{\text{MCP}}$)

The machine check signal indicates to the processor that a nonrecoverable error has occurred during system operation. The assertion of $\overline{\text{MCP}}$ depends upon whether the error handling registers of the MPC107 are set to report the specific error. The programmable

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parameter PICR1[MCP_EN] is used to enable or disable the assertion of $\overline{\text{MCP}}$ by the MPC107 for all error conditions. Assertion of $\overline{\text{MCP}}$ causes the processor to take a machine check exception conditionally or enter the checkstop state based on the value of the processor's MSR[ME] bit.

The machine check signal may be asserted to the processor on any cycle. Whether the current transaction is aborted depends upon the software configuration.

The MPC107 holds $\overline{\text{MCP}}$ asserted until the processor has taken the exception. The MPC107 decodes a machine check acknowledge cycle by detecting processor reads from the two possible machine check exception addresses at 0x0000_0200–0x0000_0207 and 0xFFFF0_0200–0xFFFF0_0207, and negates $\overline{\text{MCP}}$. Note that if the MPC107 is configured for remote ROM (that is, ROM space is located in the PCI memory space), then a processor read from 0xFFFF0_0200 will not negate the $\overline{\text{MCP}}$ signal. In this case, the machine check exception handler must perform a dummy read from 0x0000_0200 to cause the negation of $\overline{\text{MCP}}$.

13.2.2.2 Transfer Error Acknowledge ($\overline{\text{TEA}}$)

The MPC107 asserts $\overline{\text{TEA}}$ to signal the 60x processor that a nonrecoverable error has occurred during data transfer on the 60x processor data bus. The assertion of $\overline{\text{TEA}}$ depends upon whether the error handling registers of the MPC107 are set to report the specific error.

Assertion of $\overline{\text{TEA}}$ terminates the data transaction in progress; that is, it is not necessary to assert $\overline{\text{TA}}$ because it will be ignored by the target processor. An unsupported transaction causes the assertion of $\overline{\text{TEA}}$ (provided $\overline{\text{TEA}}$ is enabled). Unsupported transactions include:

- A graphics read or write (**eciwx** or **ecowx**)
- A write to the PCI interrupt-acknowledge space (map A or map B)
- A write to system ROM space, when Flash writes are disabled
- A burst write to system ROM space (caused by cacheable, write-back stores)
- An aborted processor-to-PCI transaction

The assertion of $\overline{\text{TEA}}$ causes the 60x processor to conditionally take a machine check exception or enter the checkstop state based on the setting of the MSR[ME] bit in the processor.

The $\overline{\text{TEA}}$ signal may be asserted on any cycle that $\overline{\text{DBB}}$ is asserted. The assertion of $\overline{\text{TEA}}$ terminates the data tenure immediately, even if in the middle of a burst. The MPC107 asserts $\overline{\text{TEA}}$ for only one clock. Note that the assertion of $\overline{\text{TEA}}$ does not prevent corrupt data from being written into the cache or GPRs of the processor.

The programmable parameter PICR1[TEA_EN] is used to enable or disable the assertion of $\overline{\text{TEA}}$ by the MPC107. If PICR1[TEA_EN] is programmed to disable the assertion of $\overline{\text{TEA}}$, and a 60x processor data transfer error occurs, then the MPC106 asserts $\overline{\text{TA}}$ the appropriate number of times to complete the transaction, but the data is unpredictable.

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Note that the events that trigger the assertion of \overline{TEA} can also trigger the assertion of \overline{MCP} . When both \overline{MCP} and \overline{TEA} are enabled, the MPC107 asserts both to the processor simultaneously. Most processors will checkstop if this occurs. For this reason, it is recommended that only one (\overline{MCP} or \overline{TEA}) be enabled at a time. Since \overline{MCP} covers more error conditions, most designs should enable \overline{MCP} and disable \overline{TEA} .

13.2.3 PCI Bus Error Signals

The MPC107 uses three error signals to interact with the PCI bus— \overline{SERR} , \overline{PERR} , and NMI.

13.2.3.1 System Error (\overline{SERR})

The \overline{SERR} signal is used to report PCI system errors—PCI address parity error, PCI data parity error on a special-cycle command, target-abort, or any other error where the result is potentially catastrophic. The \overline{SERR} signal is also asserted for master-abort, except for PCI configuration accesses or special-cycle transactions.

The agent responsible for driving AD[31–0] on a given PCI bus phase is responsible for driving even parity one PCI clock cycle later on the PAR signal. That is, the number of 1s on AD[31–0], $\overline{C/BE}$ [3–0], and PAR equals an even number.

The \overline{SERR} signal is driven for a single PCI clock cycle by the agent that is reporting the error. The target agent is not allowed to terminate with retry or disconnect if \overline{SERR} is activated due to an address parity error.

Bit 8 of the PCI command register controls whether the MPC107 asserts \overline{SERR} upon detecting any PCI system error. Whenever the MPC107 asserts \overline{SERR} to report a system error on the PCI bus, bit 14 of the PCI status register is set.

Bit 7 of ErrEnR1 and bit 6 of ErrEnR2 enable the reporting (via \overline{MCP} , if enabled) of \overline{SERR} assertion by an external agent on the PCI bus. If ErrEnR1[7] = 1 with MPC107 acting as the initiator, and an external PCI agent asserts \overline{SERR} two clock cycles after the address phase, the error is recorded in bit 7 of ErrDR1 and a machine check is generated to the local processor. If ErrEnR2[6] = 1 and an external PCI agent asserts \overline{SERR} at any time, the error is recorded in bit 6 of ErrDR2 and a machine check is generated to the local processor. Note that bit 7 of ErrEnR1 requires the MPC107 to be the initiator of the transaction while bit 6 of ErrEnR2 makes no distinction whether the MPC107 is the initiator, target, or a non-participating agent.

13.2.3.2 Parity Error (\overline{PERR})

The \overline{PERR} signal is used to report PCI data parity errors during all PCI transactions except for PCI special-cycle command transactions. The agent responsible for driving AD[31–0] on a given PCI bus phase is responsible for driving even parity one PCI clock cycle later on the PAR signal. That is, the number of 1s on AD[31–0], $\overline{C/BE}$ [3–0], and PAR equals an even number.

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Two PCI clock cycles after the data phase for which a data parity error is detected, the $\overline{\text{PERR}}$ signal must be asserted by the agent receiving the data. Only the master may report a read data parity error; and only the selected target may report a write data parity error.

Bit 6 of the PCI command register decides whether the MPC107 ignores $\overline{\text{PERR}}$. Bit 15 and bit 8 of the PCI status register are used to report when the MPC107 has detected or reported a data parity error.

13.2.3.3 Nonmaskable Interrupt (NMI)

The NMI signal is, effectively, a PCI sideband signal between the PCI-to-ISA bridge and the MPC107. The NMI signal is usually driven by the PCI-to-ISA bridge to report any nonrecoverable error detected on the ISA bus (normally, through the $\overline{\text{IOCHCK}}$ signal on the ISA bus). The name nonmaskable interrupt is misleading due to its history in ISA bus designs. The NMI signal should be connected to GND if it is not used. If $\text{PICR1}[\text{MCP_EN}]$ is set, the MPC107 reports the NMI error to the processor core by asserting $\overline{\text{MCP}}$.

13.3 Error Reporting

Error detection on the MPC107 is designed to log the occurrence of an error and also log information related to the error condition. The individual error detection bits are contained in the PCI status register, error detection register 1 (ErrDR1), error detection register 2 (ErrDR2), and the inbound message interrupt status register (IMISR). These bits indicate which error has been detected. (The error detection bits are specifically bits 15, 13, and 12 in the PCI status register, bits 7–4 and 2–0 in ErrDR1, bits 5–3 and 0 in ErrDR2, and bits 8, 7, and 4 in the IMISR.)

The intent of error reporting is to log the information pertaining to the first error that occurs and prevent additional errors from being reported until the first error is acknowledged and cleared. For additional errors to be reported, all error detection bits must be cleared. When an error detection bit is set, the MPC107 does not report additional errors until all of the error detection bits are cleared. Note that more than one of the error detection bits can be set if simultaneous errors are detected. Therefore, software must check whether more than one bit is set before trying to determine information about the error.

The processor/PCI error address register, the processor bus error status register, and the PCI bus error status register together with ErrDR1[3] (processor/PCI cycle) and ErrDR2[7] (invalid error address) provide additional information about a detected error condition. When an error is detected, the associated information is latched inside these registers until all error detection bits are cleared. Subsequent errors set the appropriate error detection bits, but the bus error status and error address registers retain the information for the initial error until all error detection bits are cleared.

As described in Section 13.2.2, “Processor Bus Error Signals,” the MPC107 asserts $\overline{\text{MCP}}$ to the processor core when an enabled error condition has occurred during system operation. The assertion of $\overline{\text{MCP}}$ depends upon whether the error handling registers of the

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MPC107 are set to report the specific error. Once asserted, the MPC107 continues to assert \overline{MCP} until the MPC107 decodes a read from the processor to the machine check exception vector (0xnnn0_0200). When it decodes a processor read from the machine check exception vector, the MPC107 negates \overline{MCP} . Note that if the system ROM space is located on the PCI bus, then a processor read from 0xFFFF0_0200 will not negate the \overline{MCP} signal. In this case, the machine check exception handler must perform a dummy read from 0x0000_0200 to cause the negation of \overline{MCP} .

Until all the error detection bits are cleared, the MPC107 does not report subsequent errors by reasserting \overline{MCP} .

Certain events in the inbound portion of the message unit can cause the assertion of \overline{MCP} . These events can mask (or be masked by) other errors until the machine check exception handler clears them.

In addition to the error detection bits, the MPC107 reports the assertion of NMI to the processor core by asserting \overline{MCP} (if enabled). Note that NMI assertion is not recorded in the MPC107's error detection bits. Reporting NMI assertion (by \overline{MCP}) can be masked by any error detection bits that are set.

13.3.1 Processor Interface Errors

The processor interface of the MPC107 detects unsupported processor bus transaction errors, Flash write errors, and write parity errors. In these cases, both ErrDR1[3] and ErrDR2[7] are cleared, indicating that the error is due to a processor transaction and the address in the processor/PCI error address register is valid. The MPC107 asserts either \overline{TEA} or \overline{TA} depending on PICR1[TEA_EN] to terminate the data tenure.

13.3.1.1 Processor Transaction Error

When a processor transaction error occurs, ErrDR1[1–0] is set to reflect the error type. Unsupported processor bus transactions include writes to the PCI interrupt-acknowledge space (0xBFFF_FFFn using address map A or 0xFEFn_nnnn using address map B) and attempts to execute the graphic read or graphic write instructions (**eciwx** or **ecowx**).

13.3.1.2 Flash Write Error

The MPC107 allows processor writes to the local ROM space when PICR1[FLASH_WR_EN] is set and PICR2[FLASH_WR_LOCKOUT] is cleared. Otherwise, any processor write transaction to the local ROM space results in a Flash write error. Attempts to write to local ROM space from a PCI master or the DMA controller also cause Flash write errors. When a Flash write error occurs, ErrDR2[0] is set.

The ROM/Flash interface on the MPC107 accommodates only single-beat, datapath-sized (8-, 32-, or 64-bit depending on the configuration) writes to Flash memory. This requires that all writes to system ROM space must be either caching-inhibited (\overline{CI} asserted), or caching-allowed/write-through (\overline{CI} negated and \overline{WT} asserted). Any burst write to ROM space causes a Flash write error.

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Software must partition larger data into individual datapath-sized (8-, 32-, or 64-bit) write operations. Note that PICR1[NO_BUS_WIDTH_CHECK] controls whether the MPC107 checks the data path size of processor writes to local ROM space. If NO_BUS_WIDTH_CHECK is set, an attempt to write to Flash with a data size larger than the database size (for example, a 32-bit write to 8-bit Flash) does not cause a Flash write error, but the data in the unused byte lanes is ignored; if NO_BUS_WIDTH_CHECK is cleared, an attempt to write to Flash with a data size other than the database size causes a Flash write error.

13.3.1.3 Processor Write Parity Error

When both ErrEnR2[2] and MCCR2[INLINE_WR_EN] are set, the MPC107 checks processor parity on memory write cycles with the stipulations described in Table 13-2.

Table 13-2. Processor Write Parity Checking

| Memory Type | Memory Error Protocol ¹ | Processor Write Parity Checking |
|--------------|------------------------------------|---------------------------------|
| SDRAM | None | Not supported |
| | Parity | Yes |
| | RMW parity | Not supported |
| | ECC | Yes |
| FPM/EDO DRAM | None | Not supported |
| | Parity | Yes |
| | RMW parity | Not supported |
| | ECC | Not supported |

¹ See Table 6-9 or Table 6-20 for specific bit settings.

When a processor write parity error occurs, ErrDR2[2] is set. Note that the MPC107 does not check parity for write transactions to PCI or the local ROM address space.

13.3.2 Memory Interface Errors

The memory interface of the MPC107 detects read parity, ECC, memory select, and refresh overflow errors. The MPC107 detects parity errors on the data bus during memory (DRAM/EDO/SDRAM) read cycles. The memory controller can detect single-bit and multi-bit errors for local memory read transactions. Since the ECC logic corrects single-bit errors, they are reported only when the number of errors in the ECC single-bit error counter register equals the threshold value in the ECC single-bit error trigger register. A memory select error occurs when a local memory transaction address falls outside of the physical memory boundaries as programmed in the memory boundary registers. A refresh overflow error occurs when no refresh transaction occurs within the equivalent of 16 refresh cycles.

In all cases, if the memory transaction is initiated by a PCI master, ErrDR1[3] is set; if the memory transaction is initiated by the processor, ErrDR1[3] is cleared.

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ErrDR2[7] is cleared to indicate that the error address in the processor/PCI error address register is valid. If the ECC single-bit error trigger threshold is reached, then the error address indicates the address of the most recent ECC single-bit error. Note that when a parity or ECC error occurs on the last beat of a transaction and another transaction to the same page has started, the MPC107 cannot provide the error address and the corresponding bus status. In these cases, ErrDR2[7] is set to indicate that the error address in the processor/PCI error address register is not valid. The MPC107 cannot provide the error address and the bus status for refresh overflow errors, so ErrDR2[7] is set for these errors as well.

If the transaction is initiated by the 60x processor or by a PCI master with bit 6 of the PCI command register cleared, the error status information is latched, but the transaction continues and terminates normally.

13.3.2.1 Memory Read Data Parity Error

When MCCR1[PCKEN] is set, the MPC107 checks memory parity on every memory read cycle and generates the parity on every memory write cycle that emanates from the MPC107. When a read parity error occurs, ErrDR1[2] is set.

The MPC107 does not check parity for transactions in the local ROM address space. Note that the processor should not check parity for local ROM space transactions because the parity data will be incorrect for these accesses.

13.3.2.2 Memory ECC Error

The MPC107 can be configured to perform an ECC check on every memory read cycle; it also generates the ECC check data on every memory write cycle. SDRAM systems use the in-line ECC configuration shown in Table 6-9 on page 6-15; FPM and EDO DRAM systems use the ECC configuration shown in Table 6-20 on page 6-56.

When a single-bit ECC error occurs, the ECC single-bit error counter register is incremented by one, and its value is compared to the value in the ECC single-bit error trigger register. If the values are equal, ErrDR1[2] is set. In addition to single-bit errors, the MPC107 detects all 2-bit errors, all errors within a nibble (one-half byte), and any other multi-bit error that does not alias to either a single-bit error or no error. When a multi-bit ECC error occurs, ErrDR2[3] is set.

Write parity errors are reported in ErrDR1[2] (memory read parity error/ECC single-bit error exceeded). Read parity and multiple-bit ECC errors are reported in ErrDR2[3] (ECC multi-bit error).

13.3.2.3 Memory Select Error

A memory select error occurs when the address for a local memory transaction falls outside of the programmed boundaries of physical memory. When a memory select error occurs, ErrDR1[5] is set. If a write transaction causes a memory select error, the write data is simply ignored. If a read transaction causes the memory select error, the MPC107 returns

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all 1s (0xFFFF_FFFF). No RAS/CS signals are asserted in either case.

13.3.2.4 Memory Refresh Overflow Error

When there are no refresh transactions for a period equal to 16 refresh cycles, the MPC107 reports the error as a refresh overflow. When the MPC107 detects a refresh overflow, ErrDR1[3] is set. See Section 6.2.12, “SDRAM Refresh,” and Section 6.3.10, “FPM or EDO DRAM Refresh,” for more information about memory refresh.

13.3.3 PCI Interface Errors

The MPC107 supports the error detection and reporting mechanism as specified in the *PCI Local Bus Specification*, Revision 2.1. The MPC107 keeps error information and sets the appropriate error flags when a PCI error occurs (provided the corresponding enable bit is set), independent of whether the PCI command register is programmed to respond to or detect the specific error.

In cases of PCI errors, ErrDR1[3] is set to indicate that the error is due to a PCI transaction. In most cases, ErrDR2[7] is cleared to indicate that the error address in the processor/PCI error address register is valid. In these cases, the error address is the address as seen by the PCI bus, not the processor’s physical address.

If NMI is asserted, the MPC107 cannot provide the error address and the corresponding bus error status. In such cases, ErrDR2[7] is set to indicate that the error address in the processor/PCI error address register is not valid.

13.3.3.1 PCI Address Parity Error

Bit 6 of the PCI command register controls whether the MPC107 ignores or takes action when it detects an address or data parity error has occurred. When the MPC107 detects an address or data parity error, it sets bit 15 in the PCI status register, regardless of the settings in the PCI command register. Bit 7 of ErrEnR2 enables the reporting of PCI address parity errors to the local processor (via \overline{MCP} , if enabled).

Bit 8 of the PCI command register controls whether the MPC107 asserts \overline{SERR} upon detecting any PCI system error including an address parity error. Whenever the MPC107 asserts \overline{SERR} to report a system error on the PCI bus, bit 14 of the PCI status register is set.

Bit 7 of ErrEnR1 and bit 6 of ErrEnR2 enable the reporting (via \overline{MCP} , if enabled) of \overline{SERR} assertion by an external agent on the PCI bus. If ErrEnR1[7] = 1 and the MPC107 is acting as the initiator and an external PCI agent asserts \overline{SERR} two clock cycles after the address phase, the error is recorded in bit 7 of ErrDR1 and a machine check is generated to the local processor. If ErrEnR2[6] = 1 and an external PCI agent asserts \overline{SERR} at any time, the error is recorded in bit 6 of ErrDR2 and a machine check is generated to the local processor. Note that bit 7 of ErrEnR1 requires the MPC107 to be the initiator of the transaction while bit 6 of ErrEnR2 makes no distinction whether the MPC107 is the initiator, target, or a non-participating agent.

13.3.3.2 PCI Data Parity Error

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If the MPC107 is acting as a PCI master and a data parity error occurs, the MPC107 sets bit 15 of the PCI status register. This is independent of the settings in the PCI command register.

If the PCI command register of the MPC107 is programmed to respond to parity errors (bit 6 of the PCI command register is set) and a data parity error is detected or signaled during a PCI bus transaction, the MPC107 sets the appropriate bits in the PCI status register (bit 15 is set, and possibly bit 8 is set, as described in the following paragraphs).

If a data parity error is detected by the MPC107 acting as the master (for example, during a processor-read-from-PCI transaction) and bit 6 of the PCI command register is set, the MPC107 reports the error to the PCI target by asserting $\overline{\text{PERR}}$ and setting bit 8 of the status register; and tries to complete the transaction, if possible. Also, if $\text{PICR1}[\text{MCP_EN}]$ is set, the MPC107 asserts $\overline{\text{MCP}}$ to report the error to the processor. These actions also occur if the MPC107 is the master and detects the assertion of $\overline{\text{PERR}}$ by the target (for a write).

If the MPC107 is acting as a PCI target when the data parity error occurs (on a write), the MPC107 asserts $\overline{\text{PERR}}$ and sets $\text{ErrDR1}[6]$ (PCI target $\overline{\text{PERR}}$). If the data has been transferred, the MPC107 completes the operation but discards the data. Also, if $\text{PICR1}[\text{MCP_EN}]$ is set, the MPC107 asserts $\overline{\text{MCP}}$ to report the error to the processor core. If the master asserts $\overline{\text{PERR}}$ during a memory read, the address of the transfer is logged in the error address register and $\overline{\text{MCP}}$ is asserted (if enabled).

13.3.3.3 PCI Master-Abort Transaction Termination

If the MPC107, acting as a master, initiates a PCI bus transaction (excluding special-cycle transactions), but there is no response from any PCI agent ($\overline{\text{DEVSEL}}$ has not been asserted within five PCI bus clocks from the start of the address phase), the MPC107 terminates the transaction with a master-abort and sets the master-abort flag (bit 13) in the PCI status register. Special-cycle transactions are normally terminated with a master-abort, but these terminations do not set the master-abort flag in the PCI status register.

If $\text{ErrEnR1}[1]$ is set and the MPC107 terminates a transaction with a master-abort, the MPC107 reports the error to the processor by asserting $\overline{\text{MCP}}$ and/or $\overline{\text{TEA}}$ (depending on the settings for $\text{PICR1}[\text{MCP_EN}]$ and $\text{PICR1}[\text{TEA_EN}]$).

13.3.3.4 Received PCI Target-Abort Error

If a PCI transaction initiated by the MPC107 is terminated by target-abort, the received target-abort flag (bit 12) of the PCI status register is set. If $\text{ErrEnR2}[1]$ and $\text{PICR1}[\text{MCP_EN}]$ are both set and the MPC107 receives a target-abort, the MPC107 reports the error to the processor by asserting $\overline{\text{MCP}}$ and/or $\overline{\text{TEA}}$ (depending on the settings for $\text{PICR1}[\text{MCP_EN}]$ and $\text{PICR1}[\text{TEA_EN}]$).

Note that any data transferred in a target-abort transaction may be corrupt.

13.3.3.5 NMI (Nonmaskable Interrupt)

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If PICR1[MCP_EN] is set and a PCI agent asserts the NMI signal to the MPC107, the MPC107 reports the error to the processor by asserting $\overline{\text{MCP}}$ provided PICR1[MCP_EN] is set.

When the NMI signal is asserted, no error flags are set in the status registers of the MPC107. The agent that drives NMI should provide the error flag for the system and the mechanism to reset that error flag. The NMI signal should then remain asserted until the error flag is cleared.

13.3.4 Message Unit Error Events

The inbound portion of the message unit can cause the assertion of $\overline{\text{MCP}}$ by a software programmable flag. There are also two overflow events on the inbound message queues that can cause the assertion of $\overline{\text{MCP}}$. See Chapter 9, “Message Unit (with I2O),” for more information on the message unit.

The MC bit in the IDBR allows a PCI master to generate a machine check interrupt ($\overline{\text{MCP}}$) to the local processor.

The IMISR contains the interrupt status of the I₂O, doorbell, and message register events. These events are generated by PCI masters and are routed to the local processor from the message unit with the $\overline{\text{INT}}$ or $\overline{\text{MCP}}$ signals. The specific bits in the IMISR that can cause $\overline{\text{MCP}}$ to be asserted are the outbound free_list overflow condition (OFO) and the inbound post_list overflow condition (IPO). In addition, the doorbell machine check condition IMISR[DMC] provides an indication that the IDBR[MC] bit has been set by a PCI master.

The local processor interrupt handling software must service these interrupts and clear the interrupt bits. Software attempting to determine the source of the interrupts should always perform a logical AND between the IMISR bits and their corresponding mask bits in the IMIMR.

13.4 Exception Latencies

Latencies for taking various exceptions depend on the state of the MPC107 when the conditions to produce an exception occur. The minimum latency is one cycle, in which case the exception is signaled in the cycle after the exception condition occurs.

Chapter 14

Power Management

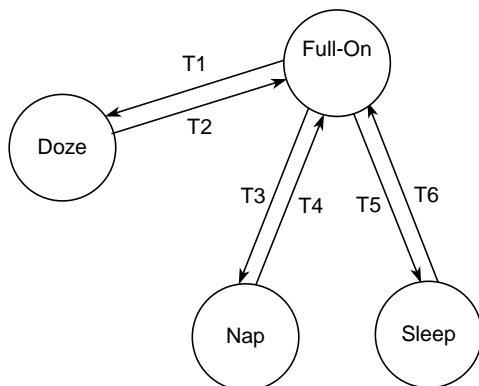
A key feature of the MPC107 and its predecessor, the MPC106 PCIB/MC, is that they are designed for low-power operation. The MPC107 provides program-controllable power reduction modes for progressive reduction of power consumption and a system hardware mechanism for further power reduction. This chapter describes the support features provided by the MPC107 for power management.

Because operating systems service I/O requests by system calls to the device drivers, the device drivers must be modified for power management. When a device driver is called to reduce the power of a device, it needs to be able to check the power state of the device, save the device configuration parameters, and put the device into a power-saving mode. Furthermore, every time the device driver is called it needs to check the power status of the device; and restore the device to the full-on state, if the device is in a power-saving mode.

14.1 Overview of Power Modes

The three programmable power saving modes provide different levels of power savings. Doze, nap, and sleep are entered through software by setting the corresponding configuration register bit in the power management control register one (PMCR1). For more information about this register, see Section 4.3.1, “Power Management Configuration Register 1 (PMCR1)—Offset 0x70.” In addition, the PMCR1[PM] global power management bit must be set to 1 to enable any of the power saving modes. Figure 14-1 shows the four power states of the MPC107 (three programmable power saving modes plus full-power), and the conditions required for entering and exiting those modes.

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- T1: PMCR1[DOZE] = 1 & PMCR1[PM] = 1
- T2: hard reset, $\overline{\text{BRx}} = 0$, PCI address hit, NMI
- T3: PMCR1[NAP]=1 & PMCR1[PM] = 1 & $\overline{\text{QREQ}} = 0$
- T4: hard reset, $\overline{\text{BRx}} = 0$, PCI address hit, NMI
- T5: PMCR1[SLEEP] = 1 & PMCR1[PM] = 1 & $\overline{\text{QREQ}} = 0$
- T6: hard reset, $\overline{\text{BRx}} = 0$, NMI

Figure 14-1. MPC107 Power States

14.2 MPC107 Power Mode Transitions

The MPC107 does not support the broadcast of PCI special cycles related to low-power operation. Thus, the PMCR1[NO_NAP_MSG] and PMCR1[NO_SLEEP_MSG] bits must be set by initialization software (they are cleared upon reset) to indicate that the MPC107 does not broadcast the HALT or sleep message commands on the PCI bus before entering the nap or sleep modes, respectively.

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Table 14-1 summarizes the functionality and transition criteria of the MPC107 in all power states.

Table 14-1. MPC107 Power Modes Summary

| PM Mode | Functioning Units | Activation Method | Full-Power Wake Up Method |
|------------|---|--|--|
| Full power | All units active | — | — |
| Doze | PCI address decoding and bus arbiter System RAM refreshing 60x bus request and NMI monitoring EPIC unit I ² C unit PLL | Controlled by software (write to PMCR1) | PCI access to memory 60x bus request Assertion of NMI ¹ Hard Reset |
| Nap | PCI address decoding and bus arbiter System RAM refreshing 60x bus request and NMI monitoring EPIC unit I ² C unit PLL | Controlled by software (write to PMCR1) and processor in nap or sleep mode (QREQ asserted) | PCI access to memory ² 60x bus request ³ Assertion of NMI ¹ Hard Reset |
| Sleep | PCI bus arbiter System RAM refreshing (can be disabled) 60x bus request and NMI monitoring EPIC unit I ² C unit PLL (can be disabled) | Controlled by software (write to PMCR1) and processor in nap or sleep mode (QREQ asserted) | 60x bus request ³ Assertion of NMI ¹ Hard Reset |

¹ Programmable option based on value of PICR1[MCP_EN] = 1

² A PCI access to memory in nap mode causes QACK to negate while the MPC107 services the access. Additionally, some 60x processors (740/750 and 7400) will wake up and respond to the snoop transaction. After servicing the PCI access, the MPC107 automatically returns to the nap mode.

³ Programmable option for recognition of BR1 (bus request from second local processor in a dual processor system) based on PMCR1[BR1_WAKE]

14.2.1 QREQ and QACK Interactions with Processor

Even though the doze, nap, and sleep modes are enabled by setting the corresponding bits in the PMCR1, in the case of the nap and sleep modes the power management mode is entered upon the assertion of the QREQ input signal on the 60x bus interface. The MPC107 responds by entering the power management mode selected and asserts QACK to signal to the local processor that the power management mode has been entered. The doze mode is entered directly by configuring the doze bit in the PMCR1 and does not require the assertion of the QREQ input.

14.2.2 Processor Bus Request Monitoring

In doze, nap, and sleep modes, the MPC107 monitors the $\overline{BR0}$ signal. When $\overline{BR0}$ is asserted, (for example, due to the processor's time base interrupt service routine), the MPC107 exits its power saving mode and returns to the full-on mode to service the request. In doze mode, $\overline{BR1}$ is also monitored and wakes up the MPC107 when it is asserted.

When the MPC107 is in a multiprocessor system, $\overline{BR1}$ can optionally be used to awaken the MPC107 from nap or sleep mode. In these cases, the assertion of $\overline{BR1}$ is treated as a wake up event if $PMCR1[BR1_WAKE] = 1$.

14.3 Power Management Modes

The following sections describe the characteristics of the MPC107 power management modes, the requirements for entering and exiting the various modes, and the system capabilities available while the power management modes are active.

Note that a valid (and enabled) interrupt condition into the EPIC unit causes the MPC107 to assert the \overline{INT} signal to the 60x processor. Although this does not directly cause the MPC107 to wake up from doze, nap, or sleep mode; assertion of \overline{INT} causes the processor to initiate a 60x bus request. This bus request causes the MPC107 to wake up from doze, nap, or sleep.

14.3.1 Full Power Mode

The default power state of the MPC107 is full-power. In this state, the device is fully powered, and the internal functional units are operating at full clock speed.

14.3.2 Doze Mode

The doze mode is entered when $PMCR1[DOZE]$ and $PMCR1[PM]$ are set and there are no pending operations for the MPC107. In this power-saving mode, all functional units of the device are disabled except for PCI address decoding, the PCI bus arbiter, system RAM refreshing, 60x bus request monitoring, and NMI signal monitoring. Also, the EPIC and I²C units continue to function.

When the MPC107 is in the doze state, a PCI transaction referenced to the system memory, a 60x bus request, the assertion of NMI (provided $PICR1[MCP_EN] = 1$), or a hard reset brings the MPC107 out of the doze mode and into the full-power state. Note that other local processor exceptions (for example, due to the assertion of the \overline{SMI} signal) cause 60x bus cycles which indirectly cause the MPC107 to wake up from doze mode.

After the request has been serviced, the MPC107 goes back to the doze state unless $PMCR1[DOZE]$ or $PMCR1[PM]$ has been cleared or there are pending operations to perform.

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In doze mode, the PLL is fully operational and locked to `PCI_SYNC_IN`. The transition to the full-power state occurs within four CPU clock cycles. The doze mode operates totally independently from the power saving state of the local processor.

14.3.3 Nap Mode

Further power-saving from doze mode can be guaranteed through the nap mode because the MPC107 does not enter the nap mode unless the local processor is ready to enter either nap or sleep mode. The nap mode is entered when `PMCR1[NAP]` and `PMCR1[PM]` are set and the `QREQ` input signal is asserted. When this occurs, the MPC107 responds by entering the nap mode and asserting the `QACK` output signalling to the local processor that it may enter its nap or sleep mode.

Note that the inactive state of the `QACK` output is programmable by the `NO_HI-Z_QACK` bit of `MIOCR`. When `MIOCR[NO_HI-Z_QACK] = 0`, the `QACK` signal is put into the high impedance state instead of being driven high when it is inactive. The default state of `QACK` is high-impedance allowing `QACK` to be connected to a pull-down resistor. This allows emulators to control the state of a processor connected to the MPC107 without requiring either to first program the `MIOCR` register.

As in doze mode, all functional units are disabled in nap mode except for PCI address decoding, the PCI bus arbiter, system RAM refreshing, 60x bus request monitoring, and NMI signal monitoring. Also, the EPIC and I²C units continue to function.

When the MPC107 is in the nap mode, a PCI transaction referenced to the system memory, a 60x bus request (see Section 14.2.2, “Processor Bus Request Monitoring”), the assertion of NMI (provided `PICR1[MCP_EN] = 1`), or a hard reset brings the MPC107 out of the nap mode and into the full-power state.

If the MPC107 is awakened by any of these causes except for a PCI transaction, the transaction is serviced, `QACK` negates (causing the local processor to wake up), and `PMCR1[PM]` is cleared preventing the device from automatically re-entering the nap state.

14.3.3.1 PCI Transactions During Nap Mode

When the MPC107 is awakened from the nap state by a PCI-agent initiated transaction, the transaction is serviced, `PMCR1[PM]` remains set, and the device goes back to the nap state after the transaction has been serviced. This condition also causes the MPC107 to negate `QACK` while the PCI transaction is being serviced and initiate a snoop transaction on the 60x bus.

The negation of `QACK` causes the MPC740/750 and MPC7400 processors to wake up and snoop the access maintaining L1 cache coherency. After the snoop transaction, (and the snoop copyback cycle, if necessary), the MPC107 reasserts `QACK`, and both the processor and MPC107 return to the nap mode.

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However the MPC603e processors do not snoop the access in this case. Software should, therefore, flush the L1 cache before allowing the MPC107 to enter the nap mode if the system allows PCI accesses to wake up the MPC107 without guaranteeing that the processor will snoop incoming PCI transactions.

14.3.3.2 PLL Operation During Nap Mode

In nap mode, the PLL is fully operational and locked to PCI_SYNC_IN. The transition to the full-power state occurs within four 60x clock cycles.

14.3.4 Sleep Mode

Sleep mode provides further power saving compared to the nap mode. As with nap mode, the MPC107 does not enter the sleep mode unless the local processor has requested to enter either nap or sleep mode. The sleep mode is entered when PMCR1[SLEEP] and PMCR1[PM] are set and the \overline{QREQ} input signal is asserted. When this occurs, the MPC107 responds by entering the sleep mode and asserting the \overline{QACK} output signalling to the local processor that it may enter its nap or sleep mode. See Section 14.3.3, “Nap Mode,” for information about the programmability of the \overline{QACK} output inactive state. It is important to guarantee that no new PCI transactions occur before PMCR1 is programmed for sleep mode because PCI transactions are not serviced in sleep mode.

When the MPC107 is in sleep mode, the only functional units operating are the on-chip PCI bus arbiter, system RAM refreshing logic (enabled by PMCR1[LP_REF_EN] for sleep mode), 60x bus request monitoring, NMI signal monitoring, the EPIC unit, and the I²C unit. All other units are shut down.

Similar to nap mode, the following conditions bring the MPC107 out of the sleep mode and into the full-power state: a 60x bus request (see Section 14.2.2, “Processor Bus Request Monitoring”), the assertion of NMI (provided PICR1[MCP_EN] = 1), or a hard reset. PMCR1[PM] is always cleared after the MPC107 is awakened from the sleep state.

Note that the PLL_CFG[0:3] pins are sampled when the MPC107 is waking from sleep mode only if PMCR2[SLEEP] = 1.

14.3.4.1 System Memory Refresh during Sleep Mode

When the MPC107 is in sleep mode, the system memory contents can be maintained either by enabling the memory’s self-refresh mode or by having the operating system copy all the memory contents to the hard disk before the peripheral logic enters the sleep state. Alternatively, the MPC107 refresh logic can continue to perform the refresh function in sleep mode if PMCR1[LP_REF_EN] is set. In this case, MCCR1[SREN] is used to determine whether the refresh is a self refresh (SREN = 1) or a CBR refresh (SREN = 0). If LP_REF_EN is cleared, the refresh operations stop when the MPC107 enters the sleep mode.

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When the MPC107 is in the sleep state using CBR refresh and keeping the PLL in locked operation, the wake-up latency is comparable to that of nap mode (within four 60x clock cycles). However, additional wake-up latency is incurred if the system uses the self-refresh mode and/or turns off the PLL during the sleep state.

14.3.4.2 Disabling the PLL during Sleep Mode

When the MPC107 is in sleep mode, the PLL and the PCI_SYNC_IN input may be disabled by an external power-management controller (PMC) for further power saving. The PLL can be disabled by setting the PLL_CFG(0:3) pins to the PLL bypass mode. See the *MPC107 Hardware Specification* for detailed information on the PLL modes. Disabling the PLL and/or the PCI_SYNC_IN input during sleep mode should not occur until after the assertion of the QACK output ensuring that the local processor is in either nap or sleep mode.

If the PLL is disabled, the external PMC chip should trap all the wake-up events so that it can turn on the PLL (to guarantee the relock time) and/or the PCI_SYNC_IN input before forwarding the wake-up event to the MPC107. When recovering from sleep mode, the external PMC has to re-enable the PLL and PCI_SYNC_IN first, and then wake up the MPC107 (using any of the wake-up methods) after 100 μs of PLL relock time.

14.3.4.3 SDRAM Paging during Sleep Mode

SDRAM systems that have paging mode enabled must disable paging mode before entering the sleep mode, to avoid memory loss and corruption. After the MPC107 exits the sleep mode and returns to the full-power state, paging mode can once again be enabled.

14.4 Example Code Sequence for Entering Processor and MPC107 Sleep Modes

The following is a sample code sequence for putting the local processor and the MPC107 into sleep mode. Note that there are no-op instructions used to make the code read and execute in program order despite the address munging that causes little endian addressing of instructions already in the cache. If the processor is operating in big-endian mode, these no-op instructions are not needed. The following code runs on MPC603e and MPC750 processors. Other processors may need slight changes in the code to account for differences in the HID0 register.

```
*****
# First set up MPC107 power management register
# and the processor HID0 power management bits
#*****
#*****
# turn on power management bits
#
    addis    r3, r0, 0x8000    # start building new register number
    ori     r3, r3, 0x0070    # register number 0xf0
    stwbrx  r3, r0, r1       # write this value to CONFIG_ADDR
    sync
```



Assembly Code Sequence for Entering Processor and MPC107 Sleep Modes

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```

        lhbrx    r4, r0, r2        # load r4 from CONFIG_DATA
        addis   r0, r0, 0x0000    # PM=1
        ori     r0, r0, 0xc088    # set bits 15, 14, and 7, 3(sleep)
        or      r4, r4, r0        # set the PM bit
        sync
        sthbrx  r4, r0, r2        # write the modified data to
CONFIG_DATA
        sync

#*****processor HID and external interrupt initialization*****
#
# set up HID registers for the various PowerPC processors
# hid setup taken from minix's mpxPowerPC.s

        mfspr   r31, pvr          # pvr reg
        srawi   r31, r31, 16
resetTest603:
        cmpi    0, 0, r31, 3
        bne     cr0, endHIDSetup

        addi    r0, r0, 0
        oris   r0, r0, 0x1000    # enable machine check pin EMCP
        oris   r0, r0, 0x0010    # enable dynamic power mgmt DPM
        oris   r0, r0, 0x0020    # enable SLEEP power mode
        ori    r0, r0, 0x8000    # enable the Icache ICE
        ori    r0, r0, 0x4000    # enable the Dcache DCE
        ori    r0, r0, 0x0800    # invalidate Icache ICFI
        ori    r0, r0, 0x0400    # invalidate Dcache DCFI
        mtspr  hid0, r0
        isync

#*****
# then when the processor is in a loop, force an SMI interrupt
#*****

.org 0x00001400                # System management interrupt

# force big endian mode
        stw     r0,0x05f8,r0      # need nop every second inst to make
#code read and execute in program order (up until the isync).
        stw     r0,0x05fc,r0
        mfmsr   r0
        ori     r0,r0,r0
        ori     r0,r0,0x0001      # force big endian LE bit
        ori     r0,r0,r0
        xori    r0,r0,0x0001      # force big endian LE bit
        ori     r0,r0,r0
        mtmsr   r0
        ori     r0,r0,r0
        isync
        ori     r0,r0,r0

# save off additional registers to be corrupted
        stw     r20,0x05f4,r0
        mfspr   r21, srr0        # put srr0 in r21
        stw     r21,0x05f0,r0    # put r21 in 0x05f0
        mfspr   r22, srr1        # put srr1 in r22
        stw     r22,0x05ec,r0    # put r22 in 0x05ec
        stw     r23,0x05e8,r0
        mfcrr  r23
        stw     r23,0x05e4,r0
        xor     r0,r0,r0

```



Example Code Sequence for Entering Processor and MPC107 Sleep Modes

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```
#####
# set msr pow bit to go into sleep mode

    sync
    mfmsr r5                # get MSR
    addis r3, r0, 0x0004    # turn on POW bit
    ori    r3, r3, 0x0000   # turn on ME bit 19
    or     r5, r3, r5
    mtmsr r5
    isync

    addis r20, r0, 0x0000
    ori    r20, r20, 0x0002

stay_here:
    addic. r20, r20, -1     # subtract 1 from r20 and set cc
    bgt    cr0, stay_here  # loop if positive

# restore corrupted registers
    lwz    r23,0x05e4,r0
    mtcrcf 0xff,r23
    lwz    r23,0x05e8,r0
    lwz    r22,0x05ec,r0
    mtspr  srr1, r22
    lwz    r21,0x05f0,r0
    mtspr  srr0, r21
    lwz    r20,0x05f4,r0
    lwz    r0,0x05fc,r0

    sync
    rfi

#####
# to get out of sleep mode, do a Soft Reset
#####

.orig 0x00000100                # Reset handler in low memory

# force big endian mode
    stw    r0,0x05f8,r0        # need nop every second inst to make
#code read and execute in program order (up until the isync).
    stw    r0,0x05fc,r0
    mfmsr  r0
    ori    r0,r0,r0
    ori    r0,r0,0x0001        # force big endian LE bit
    ori    r0,r0,r0
    xori   r0,r0,0x0001        # force big endian LE bit
    ori    r0,r0,r0
    mtmsr  r0
    ori    r0,r0,r0
    isync
    ori    r0,r0,r0

# save off additional registers to be corrupted
    stw    r20,0x05f4,r0
    stw    r21,0x05f0,r0
    stw    r22,0x05ec,r0
    stw    r23,0x05e8,r0
    mfcr   r23
    stw    r23,0x05e4,r0
    xor    r0,r0,r0

# restore corrupted registers
    lwz    r23,0x05e4,r0
```



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```
mtcrf      0xff,r23
lwz        r23,0x05e8,r0
lwz        r22,0x05ec,r0
lwz        r21,0x05f0,r0
lwz        r20,0x05f4,r0
lwz        r0,0x05fc,r0

sync
rfi
#*****
```




Chapter 15

Debug Features

The MPC107 provides several features to aid in starting-up and debugging the system. This chapter describes the following functions:

- Memory data path error injection/capture—Injection of multi-bit stuck-at faults onto the 60x or memory data/parity buses and capture the data/parity upon the receipt of an ECC or parity error
- JTAG/testing support

15.1 Debug Register Summary

The only debug registers in the MPC107 are the six memory data path diagnostic registers consisting of three error injection mask registers and three error capture monitor registers. mapped as follows:

- Embedded utilities memory block (EUMBBAR) for local bus accesses at offsets 0xF_F000 to 0xF_FFFF
- Embedded utilities peripheral control and status registers (PCSRBAR) for PCI bus accesses at offsets 0xF00 to 0xFF

Note that this data path diagnostic register space is also shared with the watchpoint registers described in Chapter 16, “Programmable I/O and Watchpoint.” The offsets to individual registers are defined in Table 15-1. Note that while these registers are mapped from local bus offset 0xF_F000 to 0xF_F014 (PCI offset 0xF00 to 0xF14), the watchpoint registers are mapped from the local bus offset 0xF_F018 though 0xF_F042 (PCI offset 0xF18 to 0xF42).

Table 15-1. Memory Data Path Diagnostic Register Offsets

| Local Bus Offset | PCI Bus Offset | Size (bytes) | Program Access Size (bytes) | Register | Register Access | Reset Value |
|------------------|----------------|--------------|-----------------------------|----------------------|-----------------|-------------|
| 0xF_F000 | 0xF00 | 4 | 4 | MDP_ERR_INJ_MASK_DH | R/W | 0x0000_0000 |
| 0xF_F004 | 0xF04 | 4 | 4 | MDP_ERR_INJ_MASK_DL | R/W | 0x0000_0000 |
| 0xF_F008 | 0xF08 | 4 | 1, 2, or 4 | MDP_ERR_INJ_MASK_PAR | R/W | 0x0000_0000 |
| 0xF_F00C | 0xF0C | 4 | 4 | MDP_ERR_CAP_MON_DH | R | 0x0000_0000 |

Table 15-1. Memory Data Path Diagnostic Register Offsets (Continued)

| Local Bus Offset | PCI Bus Offset | Size (bytes) | Program Access Size (bytes) | Register | Register Access | Reset Value |
|------------------|----------------|--------------|-----------------------------|---------------------|-----------------|-------------|
| 0xF_F010 | 0xF10 | 4 | 4 | MDP_ERR_CAP_MON_DL | R | 0x0000_0000 |
| 0xF_F014 | 0xF14 | 4 | 1, 2, or 4 | MDP_ERR_CAP_MON_PAR | R/W | 0x0000_0000 |

15.2 Memory Data Path Error Injection/Capture

The MPC107 provides hardware to exercise and debug the on-chip ECC and parity logic by allowing the user to inject multi-bit stuck-at faults onto the 60x or memory data/parity buses and to capture the data/parity upon the receipt of an ECC or parity error.

The memory data path error injection/capture system is programmed via the six memory data path diagnostic registers. These registers allow the user to program error injection masks and to monitor ECC/parity error capture data. The memory data path diagnostic registers are accessible from either the local bus or PCI port. All memory data path diagnostic registers are reset to zero, 0x0000_0000, unless otherwise specified.

15.2.1 Memory Data Path Error Injection Mask Registers

The memory data path error injection masks are used to inject errors onto the 60x bus or the memory data/parity buses as shown in Figure 15-1. Separate mask registers are provided for the high data, low data, and parity buses. The masks are bit-wise inverting; a 0b1 in the mask causes the corresponding bit on the data/parity bus to be inverted. The masks are applied to the read and/or write data path by read and write mask enable bits. These registers can be read or written and are initialized to 0x0000_0000.

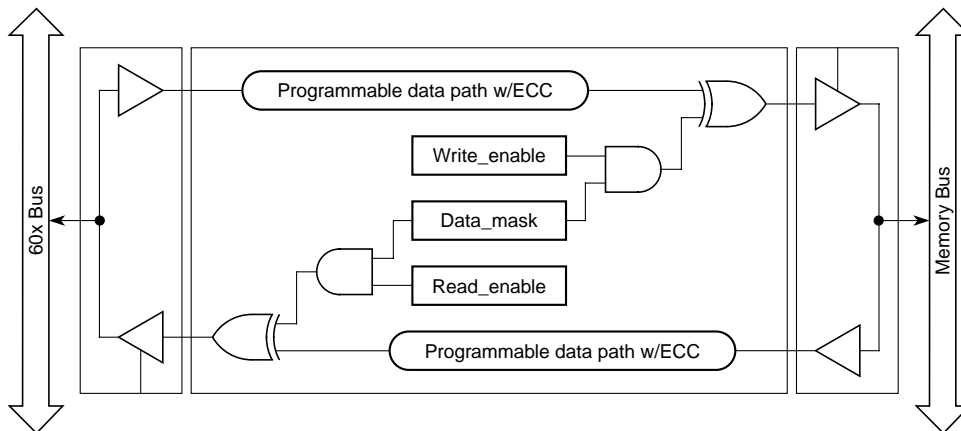
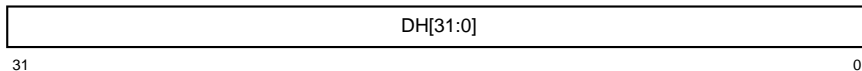


Figure 15-1. Functional Diagram of Memory Data Path Error Injection

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15.2.1.1 DH Error Injection Mask Register

Figure 15-2 shows the bits of the DH error injection mask register.



**Figure 15-2. DH Error Injection Mask (MDP_ERR_INJ_MASK_DH)—
Offsets 0xF_F000, 0xF00**

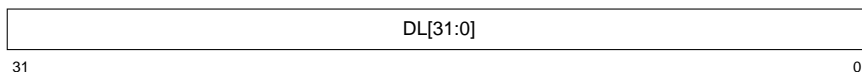
Figure 15-2 shows the bit definitions of the DH error injection mask register.

Table 15-2. DH Error Injection Mask Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|----------|-------------|-----|---|
| 31–0 | DH[31:0] | all 0s | R/W | Error injection mask for memory data path data bus high |

15.2.1.2 DL Error Injection Mask Register

Figure 15-3 shows the bits of the DL error injection mask register.



**Figure 15-3. DL Error Injection Mask (MDP_ERR_INJ_MASK_DL)—Offsets
0xF_F004, 0xF04**

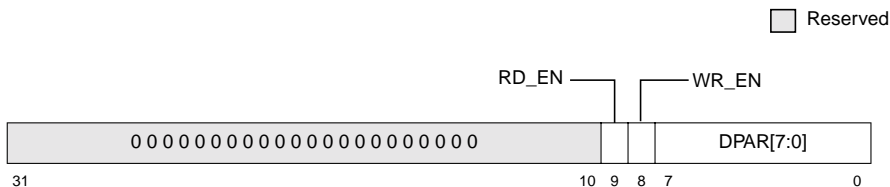
Figure 15-3 shows the bit definitions of the DL error injection mask register

Table 15-3. DL Error Injection Mask Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|----------|-------------|-----|--|
| 31–0 | DL[31:0] | all 0s | R/W | Error injection mask for memory data path data bus low |

15.2.1.3 Parity Error Injection Mask Register

Figure 15-4 shows the bits of the DH error injection mask register and Table 15-4 shows the bit definitions.



**Figure 15-4. Parity Error Injection Mask (MDP_ERR_INJ_MASK_PAR)—
Offsets 0xF_F008, 0xF08**

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Table 15-4. Parity Error Injection Mask Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|-----------|-------------|------|--|
| 31–8 | — | all 0s | Read | Reserved |
| 9 | RD_EN | 0 | R/W | Memory data path read enable bit 0 Disables error injection for reads 1 Enables error injection onto the 60x data bus during reads from local memory |
| 8 | WR_EN | 0 | R/W | Memory data path write enable bit 0 Disables error injection for writes 1 Enables error injection onto the memory data bus during writes to local memory |
| 7–0 | DPAR[7:0] | 0b0000_0000 | R/W | Error injection mask for memory data parity bus |

15.2.2 Memory Data Path Error Capture Monitor Registers

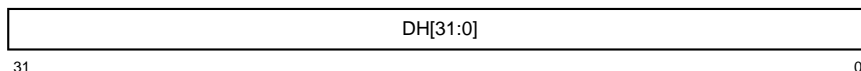
The memory data-path error capture monitors are used to latch data that causes ECC or parity errors from either the 60x bus or the memory data/parity bus. Separate monitors are provided for the high data, low data, and parity buses. The monitors are read-only. They are loaded automatically when the error detection registers detect any of the following:

- A memory read parity error / single-bit ECC error trigger exceeded; EDR1[2]
- A multi-bit ECC error; EDR2[3]
- A write parity error; EDR2[2]

When memory data path parity/ECC error data is loaded into the monitors, the capture flag in the MDP_ERR_CAP_MON_PAR is also set. This control bit remains set until explicitly cleared by the software. The set capture flag prevents subsequent errors from overwriting the data from the first failure. The capture flag is the only bit in the memory data path error capture monitors that is read/write.

15.2.2.1 DH Error Capture Monitor Register

Figure 15-5 shows the bits of the DH error capture monitor register.



**Figure 15-5. DH Error Capture Monitor (MDP_ERR_CAP_MON_DH)—
Offsets 0xF_F00C, 0xF0C**

Table 15-5 shows the bit definitions of the DH error capture monitor register.

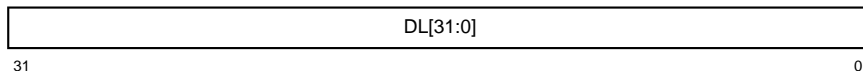
Table 15-5. DH Error Capture Monitor Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|----------|-------------|------|--|
| 31–0 | DH[31:0] | all 0s | Read | Capture monitor for memory data path data bus high |

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15.2.2.2 DL Error Capture Monitor Register

Figure 15-5 shows the bits of the DL error capture monitor register.



**Figure 15-6. DL Error Capture Monitor (MDP_ERR_CAP_MON_DL)—
Offsets 0xF_F010, 0xF10**

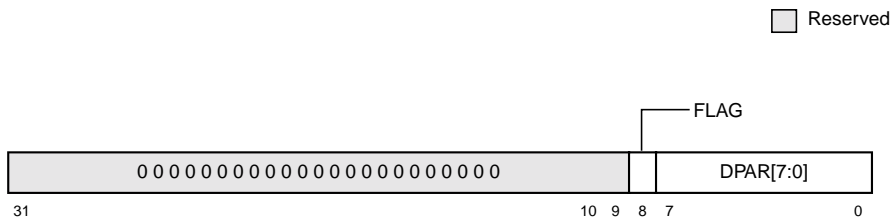
Table 15-6 shows the bit definitions of the DL error capture monitor register.

Table 15-6. DL Error Capture Monitor Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|----------|-------------|------|---|
| 31–0 | DL[31:0] | all 0s | Read | Capture monitor for memory data path data bus low |

15.2.2.3 Parity Error Capture Monitor Register

Figure 15-7 shows the bits of the parity error capture monitor register and Table 15-7 shows the bit definitions.



**Figure 15-7. Parity Error Capture Monitor (MDP_ERR_CAP_MON_PAR)—
Offsets 0xF_F014, 0xF14**

Table 15-7. Parity Error Capture Monitor Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|-----------|-------------|------|--|
| 31–9 | — | all 0s | Read | Reserved |
| 8 | FLAG | 0 | R/W | Capture flag 0 No data captured 1 Data valid |
| 7–0 | DPAR[7:0] | 0b0000_0000 | Read | Capture monitor for memory data path data parity bus |

15.3 JTAG/Testing Support

The MPC107 provides a joint test action group (JTAG) interface to facilitate boundary-scan testing. The JTAG interface complies to the IEEE 1149.1 boundary-scan specification. For additional information about JTAG operations, refer to the IEEE 1149.1 specification.

The JTAG interface consists of a set of five signals, three JTAG registers, and a test access port (TAP) controller, described in the following sections. A block diagram of the JTAG interface is shown in Figure 15-8.

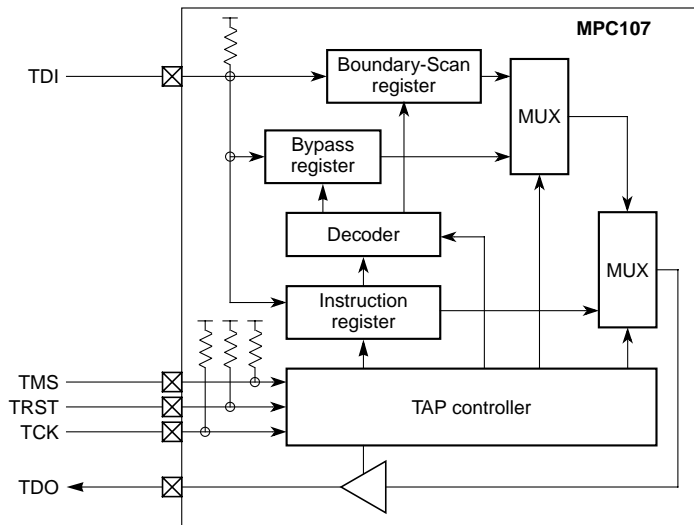


Figure 15-8. JTAG Interface Block Diagram

15.3.1 JTAG Signals

The MPC107 provides five dedicated JTAG signals—test data input (TDI), test mode select (TMS), test reset ($\overline{\text{TRST}}$), test clock (TCK), and test data output (TDO). The TDI and TDO signals are used to input and output instructions and data to the JTAG scan registers. The boundary-scan operations are controlled by the TAP controller through commands received by means of the TMS signal. Boundary-scan data is latched by the TAP controller on the rising edge of the TCK signal. The $\overline{\text{TRST}}$ signal is specified as optional by the IEEE 1149.1 specification and is used to reset the TAP controller asynchronously. The assertion of the $\overline{\text{TRST}}$ signal at power-on reset ensures that the JTAG logic does not interfere with the normal operation of the MPC107.

Section 2.2.7, “Test and Configuration Signals,” provides more detailed information on the JTAG signals.

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15.3.2 JTAG Registers and Scan Chains

The bypass, boundary-scan, and instruction JTAG registers and their associated scan chains are implemented by the MPC107. These registers are mandatory for compliance with the IEEE 1149.1 specification.

15.3.2.1 Bypass Register

The bypass register is a single-stage register used to bypass the boundary-scan latches of the MPC107 during board-level boundary-scan operations involving components other than the MPC107. The use of the bypass register reduces the total scan string size of the boundary-scan test.

15.3.2.2 Boundary-Scan Registers

The JTAG interface provides a chain of registers dedicated to boundary-scan operations. To be JTAG-compliant, these registers cannot be shared with any functional registers of the MPC107. The boundary-scan register chain includes registers controlling the direction of the input/output drivers in addition to the registers reflecting the signal value received or driven.

The boundary-scan registers capture the input or output state of the MPC107's signals during a Capture_DR TAP controller state. When a data scan is initiated following the Capture_DR state, the sampled values are shifted out through the TDO while new boundary-scan register values are shifted in through the TDI. At the end of the data scan operation, the boundary-scan registers are updated with the new values during an Update_DR TAP controller state.

15.3.2.3 Instruction Register

The 8-bit JTAG instruction register serves as an instruction and status register. As TAP controller instructions are scanned in through the TDI input, the TAP controller status bits are scanned out through the TDO output.

15.3.2.4 TAP Controller

The MPC107 provides a standard JTAG TAP controller that controls instruction and data scan operations. The TMS signal controls the state transitions of the TAP controller.



Testing Support

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Chapter 16

Programmable I/O and Watchpoint

The MPC107 programmable I/O and watchpoint facility allows system designers to monitor the state of the 60x bus and trigger an output signal as shown in Figure 16-1. The user programs up to two sets of fully maskable 58-bit triggers called watchpoints on the 60x address and control buses. Once enabled, the watchpoint facility scans the 60x bus for a user-programmable sequence of matches to these watchpoints.

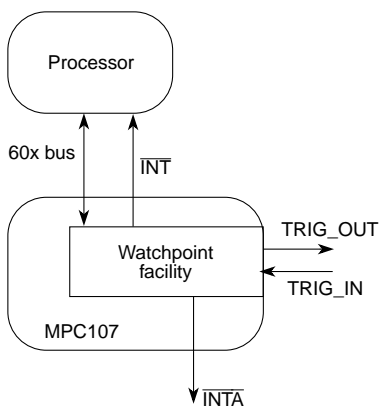


Figure 16-1. Watchpoint Facility Signal Interface

Each watchpoint has a dedicated, user programmable, 4-bit match count register. The value programmed into the count register determines the number of times the associated watchpoint must match the state of the 60x bus before the watchpoint facility generates a final match. Upon a final match, the watchpoint facility can be programmed to generate an external trigger pulse on the TRIG_OUT signal. The watchpoint facility can be programmed to disable itself and stop scanning (one-shot scan mode) following a trigger pulse, or to continue to scan for the next occurrence of the trigger match (continuous scan mode) until explicitly disabled by the user. The following features are provided by the watchpoint facility:

- Two watchpoints with 58-bit triggers (signal-by-signal comparison on 60x address and control bus) that control a single TRIG_OUT signal.
- TRIG_IN signal for explicitly enabling and disabling the watchpoint facility and for exiting hold state

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- A bit-wise programmable ANDing mask of a watchpoint trigger for each watchpoint
- The ability to trigger only on the nth watchpoint match where n is user-programmable for each watchpoint
- One-shot scan mode for generating only one trigger match and then automatically disabling the watchpoint facility
- Continuous scan mode for generating multiple trigger matches
- Single, waterfall, OR, and AND NOT modes that determine the interaction between watchpoints #1 and #2 (including their counter registers)

16.1 Watchpoint Interface Signal Description

The watchpoint facility uses the TRIG_IN and TRIG_OUT signals. TRIG_IN serves multiple functions as described in the WP_CONTROL[WP_RUN] bit description of Section 16.2.4, “Watchpoint Control Register (WP_CONTROL).” TRIG_OUT has many programmable attributes as described in Table 16-7 of Section 16.2.4, “Watchpoint Control Register (WP_CONTROL).”

Table 16-1. Watchpoint Signal Summary

| Signal Name | Pins | Active | I/O | Signal Meaning | Timing Comments | Related WP_CONTROL Bits |
|-------------|------|---|-----|--|---|------------------------------------|
| TRIG_OUT | 1 | Active high or active low depending on setting of WP_TRIG bit of WP_CONTROL | O | Indicates that the final watchpoint match has occurred as defined in WP_MODE field of WP_CONTROL. | If WP_TRIG_HOLD = 0, single cycle pulse. If WP_TRIG_HOLD = 1, asserted until user toggles TRIG_IN. | WP_TRIG_HOLD WP_MODE WP_TRIG |
| TRIG_IN | 1 | HIGH | I | Rising edge: If the watchpoint facility is in the HOLD state (WP_TRIG_HOLD=1 and TRIG_OUT is active), a rising edge on this signal causes the device to exit the HOLD state, release TRIG_OUT, and resume normal operation. Otherwise, pulsing this signal toggles the value of the WP_RUN bit. This allows the user to turn the watchpoint facility on and off externally. | Single cycle pulse | WP_TRIG_HOLD WP_RUN |

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16.2 Watchpoint Registers

The watchpoint facility is programmed through the watchpoint registers. These registers allow the user to program watchpoint triggers and masks. Two sets of watchpoint triggers and masks are supported, one for watchpoint #1 and another for watchpoint #2. In addition, the watchpoint control register is used to configure the interrupt ($\overline{\text{INT}}$) generation mechanism of the watchpoint facility.

The watchpoint registers are accessible from either the local bus or the PCI bus. The WP_CONTROL[WP_RUN] bit is the only bit that can be changed while the watchpoint facility is enabled (while WP_RUN = 1). Changing any other values in the watchpoint registers while WP_RUN = 1 is not supported and results in unpredictable behavior.

16.2.1 Watchpoint Register Address Map

The watchpoint registers reside in an area of the embedded utilities block that is shared by the memory data path diagnostic registers and are mapped as follows:

- Embedded utilities memory block (EUMBBAR contains base address) for local bus accesses. Watchpoint registers located at offsets 0xF_F018 to 0xF_F048.
- Embedded utilities peripheral control and status registers (PCSRBAR contains base address) for PCI bus accesses. Watchpoint registers located at offsets 0xF18 to 0xF48.

The offsets to individual watchpoint registers are listed in Table 16-2.

Table 16-2. Watchpoint Register Offsets

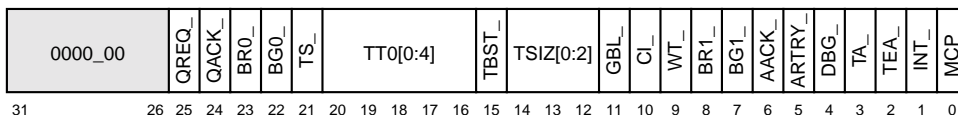
| Local Bus Offset | PCI Bus Offset | Size (bytes) | Program Access Size (bytes) | Register | Register Access | Reset Value |
|------------------|----------------|--------------|-----------------------------|---------------|-----------------|-------------|
| 0xF_F018 | 0xF18 | 4 | 4 | WP1_CNTL_TRIG | R/W | 0x0000_0000 |
| 0xF_F01C | 0xF1C | 4 | 4 | WP1_ADDR_TRIG | R/W | 0x0000_0000 |
| 0xF_F020 | 0xF20 | 4 | 4 | WP1_CTRL_MASK | R/W | 0x0000_0000 |
| 0xF_F024 | 0xF24 | 4 | 4 | WP1_ADDR_MASK | R/W | 0x0000_0000 |
| 0xF_F030 | 0xF30 | 4 | 4 | WP2_CNTL_TRIG | R/W | 0x0000_0000 |
| 0xF_F034 | 0xF34 | 4 | 4 | WP2_ADDR_TRIG | R/W | 0x0000_0000 |
| 0xF_F038 | 0xF38 | 4 | 4 | WP2_CTRL_MASK | R/W | 0x0000_0000 |
| 0xF_F03C | 0xF3C | 4 | 4 | WP2_ADDR_MASK | R/W | 0x0000_0000 |
| 0xF_F048 | 0xF48 | 4 | 1-, 2-, or 4- | WP_CONTROL | R/W | 0x1000_0000 |

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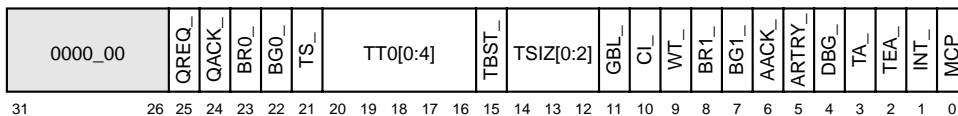
16.2.2 Watchpoint Trigger Registers

Watchpoint triggers are set based on a subset of the 60x bus that includes the 32-bit address bus and 26 control signals. These watchpoints are compared with the values on the 60x bus on every clock cycle. There are separate sets of trigger registers for watchpoints #1 and #2. These registers are read/write and initialized to 0x0000_0000 on reset.

Figure 16-2 and Figure 16-3 show the format of the watchpoint #1 and watchpoint #2 control trigger registers (WP1_CNTL_TRIG and WP2_CNTL_TRIG). Note that the format of these two registers is identical, but they are shown separately to emphasize that their location is at different offsets.



**Figure 16-2. Watchpoint #1 Control Trigger Register (WP1_CNTL_TRIG)—
Offsets 0xF_F018, 0xF18**



**Figure 16-3. Watchpoint #1 Control Trigger Register (WP1_CNTL_TRIG)—
Offsets 0xF_F030, 0xF30**

Table 16-3 shows the bit definitions for WP1_CNTL_TRIG and WP2_CNTL_TRIG.

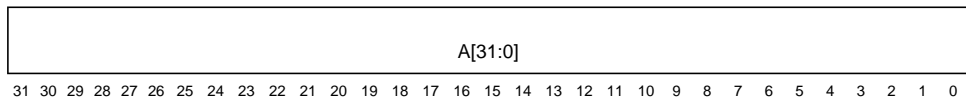
Table 16-3. Watchpoint Control Trigger Register Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|-------|---------|-------------|-----|--|
| 31–26 | — | 0b000_000 | R | Reserved |
| 25 | QREQ_ | 0 | R/W | 0 Trigger if $\overline{\text{QREQ}}$ asserted on 60x bus 1 Trigger if QREQ negated |
| 24 | QACK_ | 0 | R/W | 0 Trigger if $\overline{\text{QACK}}$ asserted on 60x bus 1 Trigger if QACK negated |
| 23 | BR0_ | 0 | R/W | 0 Trigger if $\overline{\text{BR0}}$ asserted on 60x bus 1 Trigger if BR0 negated |
| 22 | BG0_ | 0 | R/W | 0 Trigger if $\overline{\text{BG0}}$ asserted on 60x bus 1 Trigger if BG0 negated |
| 21 | TS_ | 0 | R/W | 0 Trigger if $\overline{\text{TS}}$ asserted on 60x bus 1 Trigger if TS negated |
| 20–16 | TT[0:4] | 0b0_0000 | R/W | Trigger match condition for TT[0:4] setting on 60x bus |

Table 16-3. Watchpoint Control Trigger Register Bit Field Definitions (Continued)

| Bits | Name | Reset Value | R/W | Description |
|-------|-----------|-------------|-----|--|
| 15 | TBST_ | 0 | R/W | 0 Trigger if $\overline{\text{TBST}}$ asserted on 60x bus 1 Trigger if TBST negated |
| 14–12 | TSIZ[0:2] | 0b000 | R/W | Trigger match condition for TSIZ[0:2] on 60x bus |
| 11 | GBL_ | 0 | R/W | 0 Trigger if $\overline{\text{GBL}}$ asserted on 60x bus 1 Trigger if GBL negated |
| 10 | CI_ | 0 | R/W | 0 Trigger if $\overline{\text{CI}}$ asserted on 60x bus 1 Trigger if CI negated |
| 9 | WT_ | 0 | R/W | 0 Trigger if $\overline{\text{WT}}$ asserted on 60x bus 1 Trigger if WT negated |
| 8 | BR1_ | 0 | R/W | 0 Trigger if $\overline{\text{BR1}}$ asserted on 60x bus 1 Trigger if BR1 negated |
| 7 | BG1_ | 0 | R/W | 0 Trigger if $\overline{\text{BG1}}$ asserted on 60x bus 1 Trigger if BG1 negated |
| 6 | AACK_ | 0 | R/W | 0 Trigger if $\overline{\text{AACK}}$ asserted on 60x bus 1 Trigger if AACK negated |
| 5 | ARTRY_ | 0 | R/W | 0 Trigger if $\overline{\text{ARTRY}}$ asserted on 60x bus 1 Trigger if ARTRY negated |
| 4 | DBG_ | 0 | R/W | 0 Trigger if $\overline{\text{DBG}}$ asserted on 60x bus 1 Trigger if DBG negated |
| 3 | TA_ | 0 | R/W | 0 Trigger if $\overline{\text{TA}}$ asserted on 60x bus 1 Trigger if TA negated |
| 2 | TEA_ | 0 | R/W | 0 Trigger if $\overline{\text{TEA}}$ asserted on 60x bus 1 Trigger if TEA negated |
| 1 | INT_ | 0 | R/W | 0 Trigger if $\overline{\text{INT}}$ asserted on 60x bus 1 Trigger if INT negated |
| 0 | MCP_ | 0 | R/W | 0 Trigger if $\overline{\text{MCP}}$ asserted on 60x bus 1 Trigger if MCP negated |

Figure 16-4 and Figure 16-5 show the format of the watchpoint #1 and watchpoint #2 address trigger registers (WP1_ADDR_TRIG and WP2_ADDR_TRIG). The format is identical, but they are shown separately to show the offsets.



**Figure 16-4. Watchpoint #1 Address Trigger Register (WP1_ADDR_TRIG)—
Offsets 0xF_F01C, 0xF1C**

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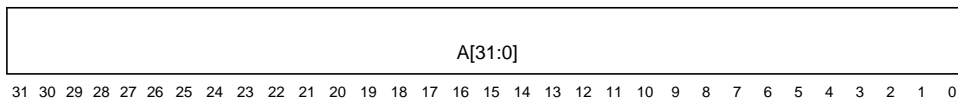


Figure 16-5. Watchpoint #2 Address Trigger Register (WP2_ADDR_TRIG)—Offsets 0xF_F034, 0xF34

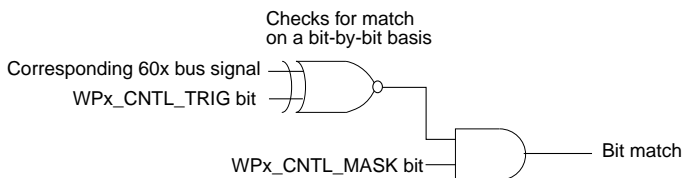
Table 16-4 shows the bit definitions for WP1_ADDR_TRIG and WP2_ADDR_TRIG.

Table 16-4. Watchpoint Address Trigger Register Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|---------|-------------|-----|-----------------------------------|
| 31–0 | A[31:0] | all 0s | R/W | Trigger value for 60x address bus |

16.2.3 Watchpoint Mask Registers

The watchpoint trigger masks are bit-wise ANDed with the corresponding watchpoint trigger bits that have been compared with the current state of the 60x address and control buses to detect watchpoint matches as shown in Figure 16-6. Thus, a 1 in any bit of a watchpoint mask register enables the compare of that watchpoint trigger bit and its corresponding signal on the 60x; a value of zero in the mask register bit position causes that bit of the watchpoint trigger to be effectively ignored. Note that all unmasked bits in the appropriate WPx_CNTL_TRIG register must match the value on the 60x bus in order for a watchpoint match to occur.



See Figure 16-13 for complete watchpoint match criteria.

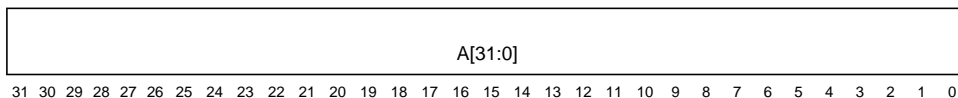
Figure 16-6. Bit Match Generation for Watchpoint Trigger Bit Settings

There are separate watchpoint trigger mask registers for both the control and address portions of watchpoint #1 and #2. These registers are read/writable and are initialized to 0x0000_0000. The format of the WP1_CNTL_MASK and WP2_CNTL_MASK registers is shown in Figure 16-7 and Figure 16-8. Note that the format of these two registers is identical, but they are shown separately to emphasize that their location is at different offsets.

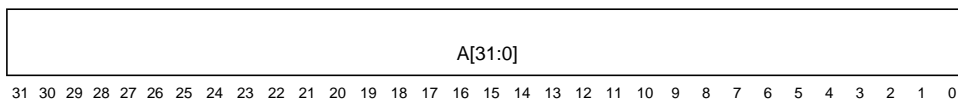
Table 16-5. Watchpoint Control Mask Register Bit Field Definitions (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|--------|-------------|-----|---|
| 6 | AACK_ | 0 | R/W | 0 Ignore AACK_ trigger bit in WPx_CNTL_TRIG. 1 Compare AACK on 60x bus with WPx_CNTL_TRIG bit. |
| 5 | ARTRY_ | 0 | R/W | 0 Ignore ARTRY_ trigger bit in WPx_CNTL_TRIG. 1 Compare ARTRY on 60x bus with WPx_CNTL_TRIG bit. |
| 4 | DBG_ | 0 | R/W | 0 Ignore DBG_ trigger bit in WPx_CNTL_TRIG. 1 Compare DBG on 60x bus with WPx_CNTL_TRIG bit. |
| 3 | TA_ | 0 | R/W | 0 Ignore TA_ trigger bit in WPx_CNTL_TRIG. 1 Compare TA on 60x bus with WPx_CNTL_TRIG bit. |
| 2 | TEA_ | 0 | R/W | 0 Ignore TEA_ trigger bit in WPx_CNTL_TRIG. 1 Compare TEA on 60x bus with WPx_CNTL_TRIG bit. |
| 1 | INT_ | 0 | R/W | 0 Ignore INT_ trigger bit in WPx_CNTL_TRIG. 1 Compare INT on 60x bus with WPx_CNTL_TRIG bit. |
| 0 | MCP_ | 0 | R/W | 0 Ignore MCP_ trigger bit in WPx_CNTL_TRIG. 1 Compare MCP on 60x bus with WPx_CNTL_TRIG bit. |

Figure 16-9 and Figure 16-10 show the format of the watchpoint #1 and watchpoint #2 address mask registers (WP1_ADDR_MASK and WP2_ADDR_MASK). The format is identical, but they are shown separately to show the offsets.



**Figure 16-9. Watchpoint #1 Address Mask Register (WP1_ADDR_MASK)—
Offsets 0xF_F024, 0xF24**



**Figure 16-10. Watchpoint #2 Address Mask Register (WP2_ADDR_MASK)—
Offsets 0xF_F03C, 0xF3C**

Table 16-6 shows the bit field definitions for WP1_ADDR_MASK and WP2_ADDR_MASK.

Table 16-6. Watchpoint Address Mask Register Bit Field Definitions

| Bits | Name | Reset Value | R/W | Description |
|------|---------|-------------|-----|----------------------------------|
| 31-0 | A[31:0] | all 0s | R/W | Trigger mask for 60x address bus |



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Table 16-7. Watchpoint Control Register Bit Field Definitions (Continued)

| Bits | Name | Reset Value | R/W | Description |
|-------|--------------|-------------|-----|--|
| 23–20 | — | 0b0000 | R | Reserved |
| 19–16 | WP2_CNT[0–3] | 0b0000 | R/W | The watchpoint #2 counter field sets the initial value of the countdown counter for watchpoint #2. This counter is only used in watchpoint waterfall mode (WP_MODE = 0b01). 0000 16 0001 1 0010 2 ... 1111 15 |
| 15–12 | — | 0b0000 | R | Reserved |
| 11–8 | WP1_CNT[0–3] | 0b0000 | R/W | The watchpoint #1 counter field sets the initial value of the countdown counter for watchpoint #1. This counter is used in all watchpoint operation modes. 0000 16 0001 1 0010 2 ... 1111 15 |
| 7–6 | WP_TRIG[0–1] | 0b00 | R/W | The watchpoint trigger control field is used to select the driver modes of the TRIG_OUT signal as follows: 0x TRIG_OUT is disabled; TRIG_OUT is in high-impedance state. 10 TRIG_OUT is enabled as an active high output. 11 TRIG_OUT is enabled as an active low output. |
| 5–4 | WP_MODE[0–1] | 0b00 | R/W | The watchpoint mode field is used to define the operation modes of the watchpoint facility. The supported functions are described in Table 16-8. |
| 3–2 | — | 0b00 | R | Reserved |

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Table 16-7. Watchpoint Control Register Bit Field Definitions (Continued)

| Bits | Name | Reset Value | R/W | Description |
|------|--------------|-------------|-----|--|
| 1 | WP_CONT | 0 | R/W | <p>The watchpoint continuous scan bit selects between continuous scan mode and one-shot scan mode. In continuous mode, the watchpoint facility continuously scans for trigger matches. Upon each occurrence of a trigger match, the watchpoint facility issues an output trigger (if programmed to do so) and begins a new scan for the next trigger match. The watchpoint facility continues to generate multiple output triggers until the watchpoint facility is explicitly disabled by the user by writing WP_RUN = 0.</p> <p>In one-shot scan mode, the watchpoint facility scans for the first trigger match. Upon the first occurrence of the trigger match, the watchpoint facility issues an output trigger (if programmed to do so and automatically disables the watchpoint facility by writing WP_RUN = 0. Further trigger matches will not generate output triggers until the watchpoint facility is re-enabled by the setting of WP_RUN = 1 or the assertion of TRIG_IN.</p> <p>0 One-shot scan mode 1 Continuous scan mode</p> |
| 0 | WP_TRIG_HOLD | 0 | R/W | <p>Trigger hold enable. When trigger hold mode is enabled, the watchpoint facility enters a HOLD state upon a trigger match. Additionally, the TRIG_OUT signal remains asserted while the watchpoint facility remains in the HOLD state. The watchpoint facility can be resumed from this HOLD state by pulsing TRIG_IN. Pulsing the TRIG_IN signal while in the HOLD state does not toggle the WP_RUN bit.</p> <p>0 Trigger hold disabled 1 Trigger hold enabled</p> |

Table 16-8 describes the modes selected by the WP_MODE field of the WP_CONTROL register.

Table 16-8. Watchpoint Mode Select (WP_CONTROL[WP_MODE])

| WP_MODE [0-1] | Definition | Watchpoint #1 Trigger (T ₁) | Watchpoint #1 Counter (C ₁) | Watchpoint #2 Trigger (T ₂) | Watchpoint #2 Counter (C ₂) |
|---------------|--|---|---|---|---|
| 00 | Single mode Assert TRIG_OUT after C ₁ th occurrence of the unmasked trigger parameters for watchpoint #1. | √ | √ | n/a | n/a |
| 01 | Waterfall mode Scan for C ₁ th occurrence of the unmasked trigger parameters for watchpoint #1 and then assert TRIG_OUT after the C ₂ th occurrence of the unmasked trigger parameters for watchpoint #2. | √ | √ | √ | √ |

Table 16-8. Watchpoint Mode Select (WP_CONTROL[WP_MODE]) (Continued)

| WP_MODE [0-1] | Definition | Watchpoint #1 Trigger (T ₁) | Watchpoint #1 Counter (C ₁) | Watchpoint #2 Trigger (T ₂) | Watchpoint #2 Counter (C ₂) |
|---------------|--|---|---|---|---|
| 10 | OR mode Assert TRIG_OUT after C ₁ th occurrence of the unmasked trigger parameters for watchpoint #1 OR any occurrence of the unmasked trigger parameters for watchpoint #2. | √ | √ | √ | n/a |
| 11 | AND NOT mode Assert TRIG_OUT after C ₁ th occurrence of the unmasked trigger parameters for watchpoint #1 AND NOT any occurrence of the unmasked trigger parameters for watchpoint #2. | √ | √ | √ | n/a |

16.3 State and Block Diagrams

Figure 16-12 shows a state diagram of the watchpoint facility.

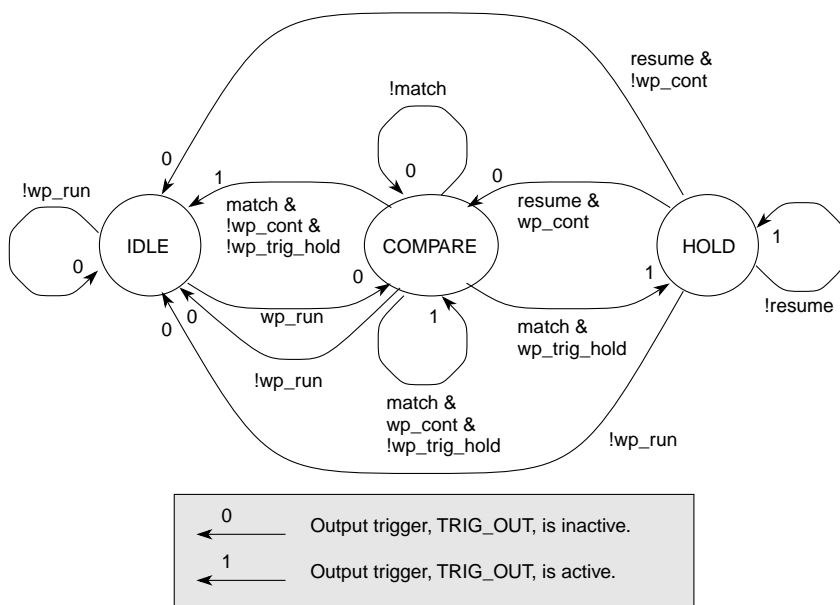


Figure 16-12. Watchpoint Facility State Diagram

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Figure 16-13 shows a block diagram of the watchpoint facility.

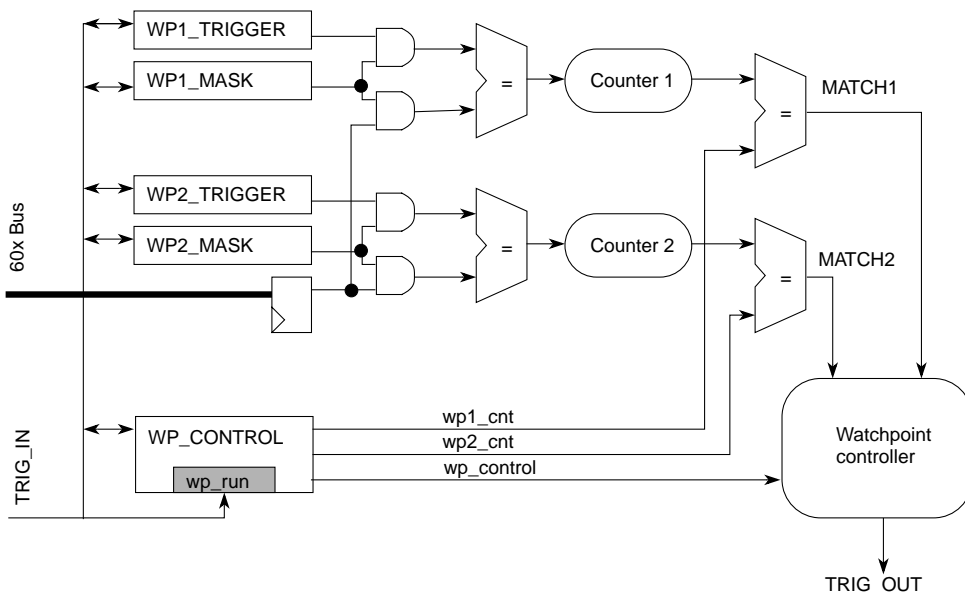


Figure 16-13. Watchpoint Facility Block Diagram

16.4 Watchpoint Trigger Applications

The watchpoint facility output trigger can be used by the system designer to initiate a halt to the local processor through the checkstop signals. When the processor clock is stopped, the internal state of the processor can then be scanned out through the JTAG port (TDO) using emulators available from third party tool developers.

Another example for the TRIG_OUT signal is as follows. If an MPC107 bridge device and local processor are on a PC add-in card, the firmware polls the add-in slots and might enable the MPC107 as a PCI master before the driver code is able to set up the address translation unit of the MPC107. Thus, the processor accesses out of reset is not directed to the correct PCI memory locations. In this case, with a weak pull-down resistor, TRIG_OUT from the MPC107 can be used as the $\overline{\text{HRESET}}$ signal to the local processor (the default state of TRIG_OUT is high-impedance). The add-in card driver software can first configure the MPC107 address translation unit and negate $\overline{\text{HRESET}}$ to the local processor in a controlled way by writing 0b11 to WP_TRIG[0–1]. Note that this example uses TRIG_OUT as a simple programmable output signal and doesn't use the watchpoint triggers and compare functions.



Point Trigger Applications

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Appendix A

Address Map A

The MPC107 supports two address maps. The preferred address map, map B, is described in Chapter 3, “Address Maps.” This appendix describes address map A.

Address map A conforms to the now-obsolete PowerPC reference platform (PReP) specification. Support for address map A is provided solely for backward compatibility with MPC106-based systems that used the PReP address map. It is strongly recommended that new designs use map B and existing designs be revised to use map B because map A may not be supported in future devices.

A.1 Address Space for Map A

The address space of map A is divided into four areas—local memory, PCI I/O, PCI memory, and system ROM space. Table A-1, Figure A-2, and Table A-3 show separate views of address map A for the local processor, a PCI memory device, and a PCI I/O device, respectively. When configured for map A, the MPC107 translates addresses across the external PCI bus as shown in Figure A-1 through Figure A-3.

Table A-1. Address Map A—Processor View

| Processor Address Range | | | | PCI Address Range | Definition |
|-------------------------|-----------|-----------|---------------|----------------------------------|--|
| Hex | | Decimal | | | |
| 0000_0000 | 3FFF_FFFF | 0 | 1G - 1 | No PCI cycle | Local memory space |
| 4000_0000 | 77FF_FFFF | 1G | 2G - 128M - 1 | No PCI cycle | Reserved |
| 7800_0000 | 7FFF_FFFF | 2G - 128M | 2G - 1 | No PCI cycle | Extended ROM space ⁶ |
| 8000_0000 | 807F_FFFF | 2G | 2G + 8M - 1 | 0000_0000–007F_FFFF | PCI I/O space ^{1,2} |
| 8080_0000 | 80FF_FFFF | 2G + 8M | 2G + 16M - 1 | 0080_0000–00FF_FFFF | PCI configuration direct access ³ |
| 8100_0000 | BF7F_FFFF | 2G + 16M | 3G - 8M - 1 | 0100_0000–3F7F_FFFF | PCI I/O space |
| BF80_0000 | BFFF_FFEF | 3G - 8M | 3G - 16 - 1 | 3F80_0000–3FFF_FFEF | Reserved |
| BFFF_FFF0 | BFFF_FFFF | 3G - 16 | 3G - 1 | 3FFF_FFF0–3FFF_FFFF | PCI interrupt acknowledge |
| C000_0000 | FEFF_FFFF | 3G | 4G - 16M - 1 | 0000_0000–3EFF_FFFF | PCI memory space |
| FF00_0000 | FFFF_FFFF | 4G - 16M | 4G - 1 | FF00_0000–FFFF_FFFF ⁴ | ROM space ⁴ |



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Table A-2. Map A—PCI Memory Master View

| PCI Memory Transactions Address Range | | | | Processor Address Range | Definition |
|---------------------------------------|-----------|----------|--------------|-------------------------|---|
| Hex | | Decimal | | | |
| 0000_0000 | 7FFF_FFFF | 0 | 2G - 1 | No local memory cycle | PCI memory space |
| 8000_0000 | BFFF_FFFF | 2G | 3G - 1 | 0000_0000–3EFF_FFFF | Local memory space |
| C000_0000 | FEFF_FFFF | 3G | 4G - 16M - 1 | No local memory cycle | Reserved (causes memory select error) |
| FF00_0000 | FFFF_FFFF | 4G - 16M | 4G - 1 | No local memory cycle | ROM space (reserved if ROM is local) ⁵ |

Table A-3. Address Map A—PCI I/O Master View

| PCI I/O Transactions Address Range | | | | Processor Address Range | Definition |
|------------------------------------|-----------|---------|-------------|-------------------------|----------------------------------|
| Hex | | Decimal | | | |
| 0000_0000 | 0000_FFFF | 0 | 64K - 1 | No local memory cycle | Addressable by the processor |
| 0001_0000 | 007F_FFFF | 64K | 8M - 1 | No local memory cycle | Reserved ² |
| 0080_0000 | 3F7F_FFFF | 8M | 1G - 8M - 1 | No local memory cycle | Addressable by the processor |
| 3F80_0000 | 3FFF_FFFF | 1G - 8M | 1G - 1 | No local memory cycle | Not addressable by the processor |
| 4000_0000 | FFFF_FFFF | 1G | 4G - 1 | No local memory cycle | Not addressable by the processor |

Notes:

1. PCI configuration accesses to CF8 and CFC–CFF are handled as specified in the PCI Local Bus Specification. See Section 7.4.5.2, “Accessing the PCI Configuration Space,” for more information on how the MPC107 accesses PCI configuration space.
2. Processor addresses are translated to PCI addresses as follows:
 PCI address (AD[31:0]) = 0b0 || A[1:31]. PCI configuration accesses use processor addresses 0x8000_0CF8 and 0x8000_0CFC–8000_0CFF.
 Note that only 64 Kbytes (0x8000_0000–0x8000_FFFF) has been defined. The remainder of the region is reserved for future use.
3. IDSEL for direct access method: 11 = 0x8080_08xx, 12 = 0x8080_10xx, ..., 18 = 0x8084_00xx. See Section 7.4.5.2, “Accessing the PCI Configuration Space.”
4. If the ROM is local, the MPC107 ROM interface handles the access to local ROM. If ROM is remote, then the MPC107 generates a PCI memory transaction in the range 0xFF00_0000 to 0xFFFF_FFFF.
5. If the ROM is local, this space is reserved and accesses to it cause a memory select/Flash write error. If the ROM is remote, then this space maps to PCI memory space.
6. If extended ROM is not enabled, then these addresses are included in local memory space and no extended ROM cycles are generated.

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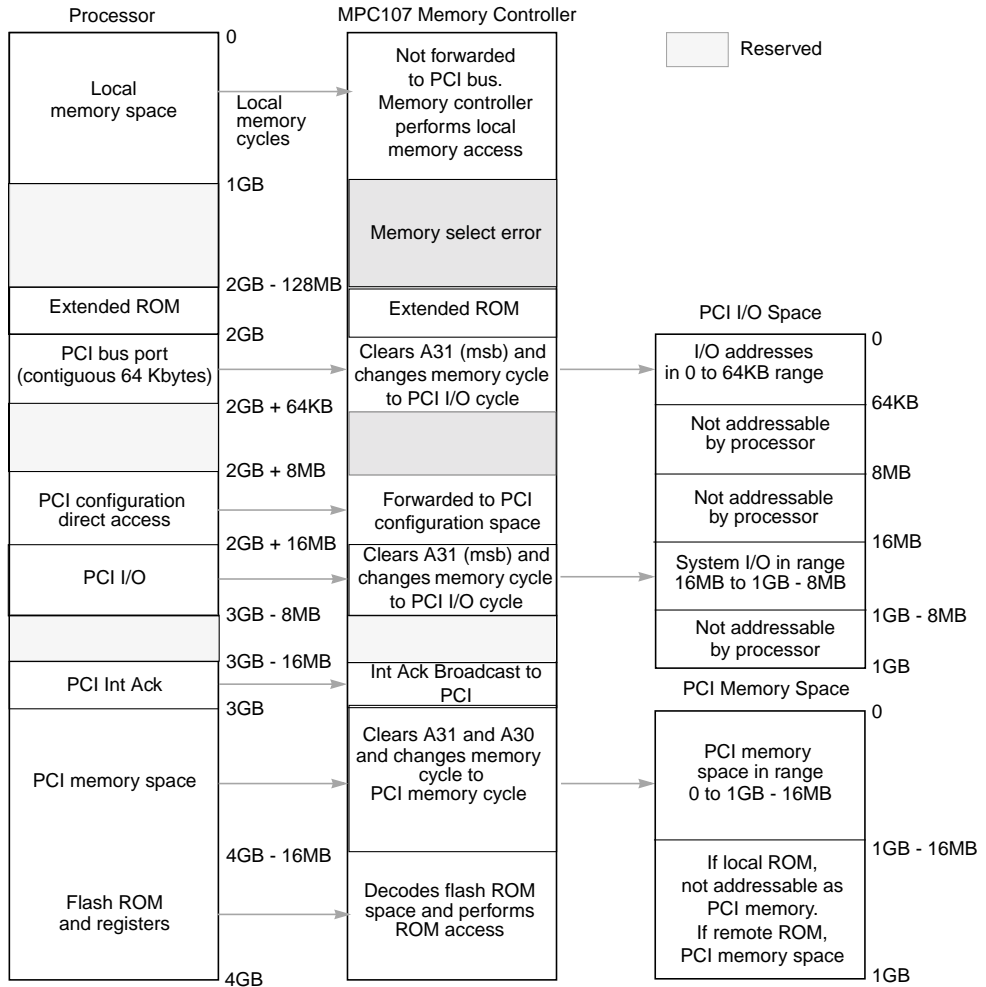


Figure A-1. Processor Address Map A

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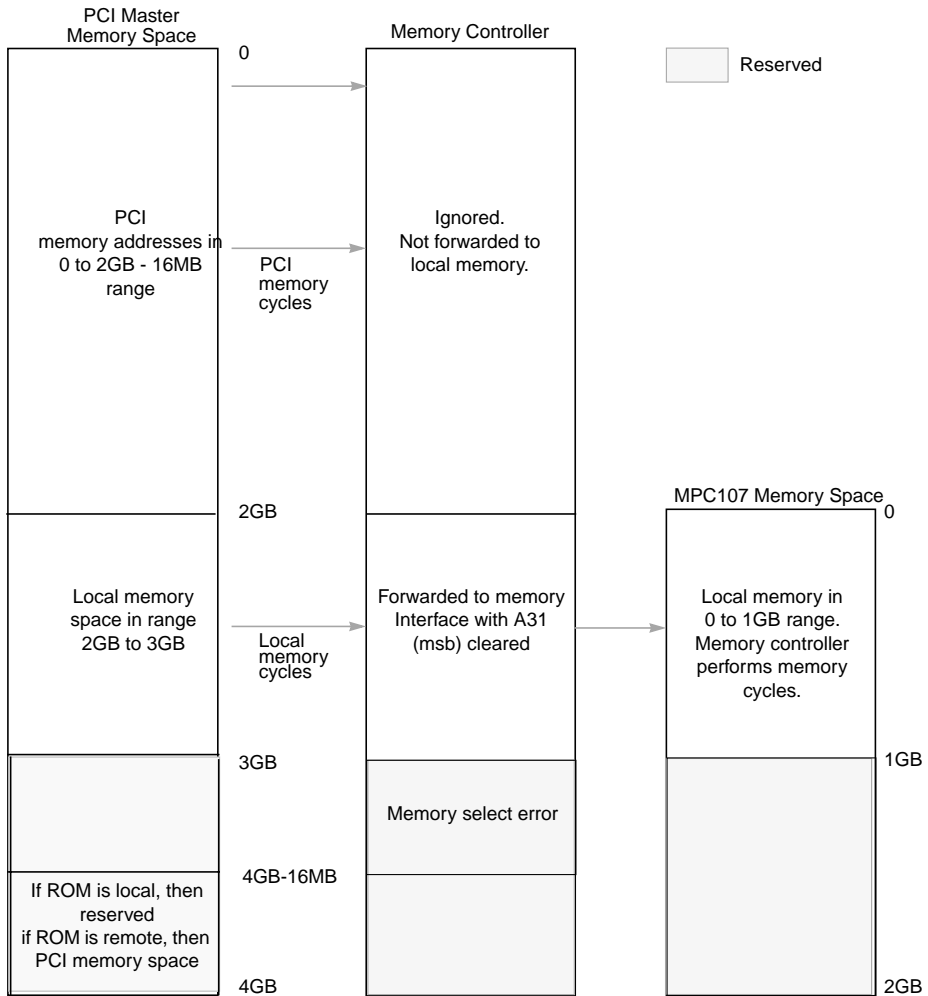


Figure A-2. PCI Memory Master Address Map A

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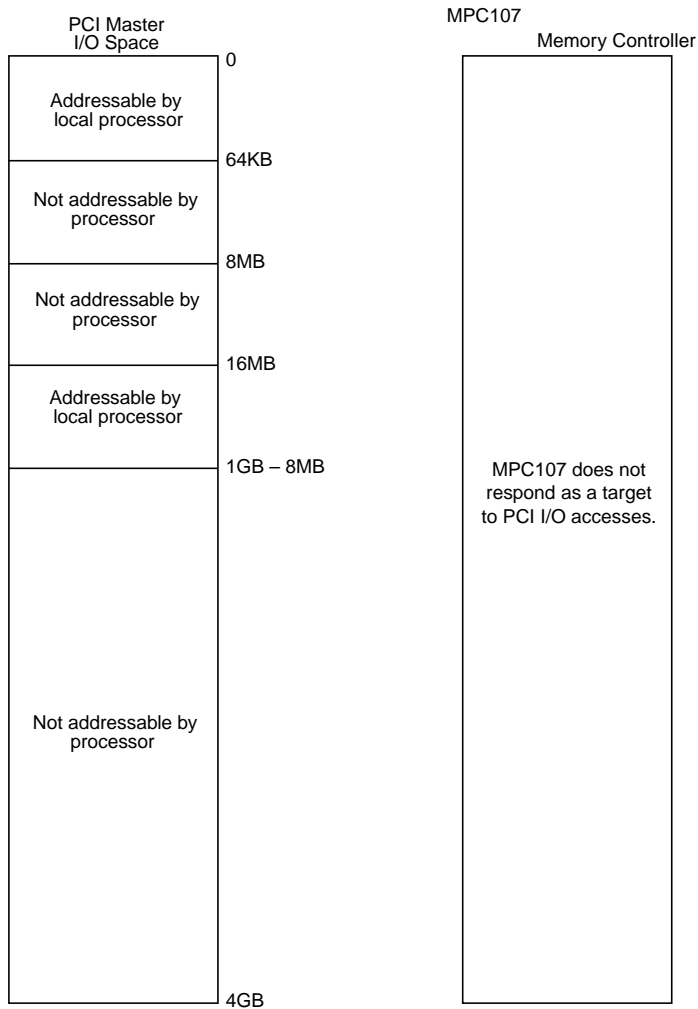


Figure A-3. PCI I/O Master Address Map A

A.2 Configuration Accesses Using Direct Method

For systems implementing address map A on the MPC107, there is an alternate method for generating type 0 configuration cycles called the direct access method. For more information about other configuration accesses, see Section 7.4.5.2, “Accessing the PCI Configuration Space.” The direct access configuration method bypasses the CONFIG_ADDR translation step as shown in Figure A-4.

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Reserved

Processor physical address (A[0:31]) in the range
0x8080_0000–0x80FF_FFFF

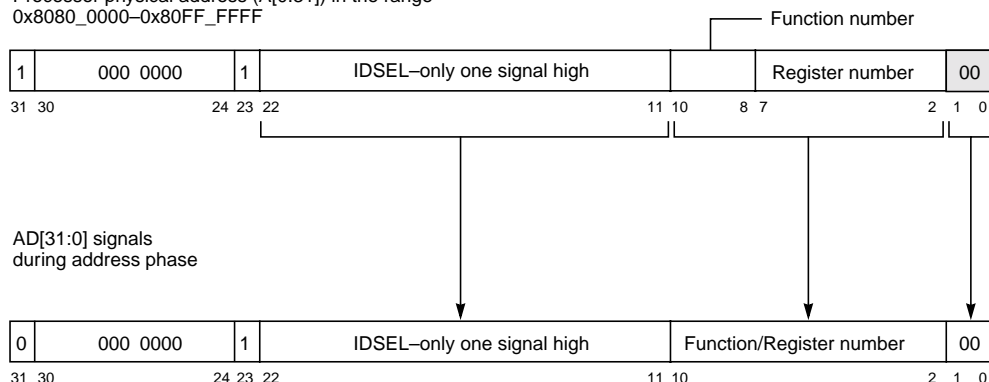


Figure A-4. Direct-Access PCI Configuration Transaction

During the address phase of a PCI configuration cycle, the MPC107 decodes transactions from the local processor in the address range from 0x8080_0000–0x80FF_FFFF, clears the most-significant address bit, and copies the 30 low-order bits of the physical address (without modification) onto the AD[31:0] signals. The two least-significant bits of the 60x bus address, A[30:31], must be 0b00. Note that the direct-access method is limited to generating IDSEL on AD[11:22]. Also note that AD23 is always driven high for direct-access configuration cycles. Therefore, no PCI device should use AD23 for the IDSEL input on systems using address map A.

For type 1 translations, the MPC107 copies the 30 high-order bits of the CONFIG_ADDR register (without modification) onto the AD[31:2] signals during the address phase. The MPC107 automatically translates AD[1:0] into 0b01 during the address phase to indicate a type 1 configuration cycle.



Appendix B

Bit and Byte Ordering

The MPC107 supports two byte-ordering conventions for the PCI bus and local memory—big-endian and little-endian. This appendix describes both modes and provides examples of each. Chapter 3, “Operand Conventions,” in *PowerPC Microprocessor Family: The Programming Environments for 32-bit Microprocessors*, provides a general overview of byte ordering and describes byte ordering for PowerPC microprocessors.

B.1 Byte Ordering Overview

For big-endian data, the MSB is stored at the lowest (or starting) address and the LSB at the highest (or ending) address. This is called big-endian because the big (most-significant) end of the scalar comes first in memory.

For true little-endian byte ordering, the LSB is stored at the lowest address and the MSB at the highest address. This is called true little-endian because the little (least-significant) end of the scalar comes first in memory.

For PowerPC little-endian byte ordering (also referred to as munged little-endian), the address of data is modified so that the memory structure appears to be little-endian to the executing processor when, in fact, the byte ordering is big-endian. The address modification is called munging. Note that the term ‘munging’ is not defined or used in the PowerPC architecture specification but is commonly used to describe address modifications. The byte ordering is called PowerPC little-endian because PowerPC microprocessors use this method to operate in little-endian mode.

In addition, the PCI bus uses a bit format where the most-significant bit (msb) for data is AD31, while the processor core and the internal peripheral logic data bus use a bit format where the msb is DH0. Thus, PCI data bit AD31 equates to the processor’s data bits DH0 and DL0, while PCI data bit AD0 equates to the processor’s data bits DH31 and DL31.

B.2 Byte-Ordering Mechanisms

The byte-ordering mechanisms in a MPC107-based system are controlled by programmable parameters. The PowerPC architecture defines two bits in a processor’s machine state register (MSR) for specifying byte ordering—LE (little-endian mode) and ILE (exception little-endian mode). These bits control only the addresses generated by the

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PowerPC microprocessor. The LE bit specifies the endian mode for normal operation and ILE specifies the mode to be used when an exception handler is invoked. That is, when an exception occurs, the ILE bit (as set for the interrupted process) is copied into MSR[LE] to select the endian mode for the context established by the exception. The LE and ILE bits control a 3-bit address modifier in the processor core.

To convert from PowerPC little-endian to true little-endian byte ordering, all the byte lanes must be reversed (MSB to LSB, and so on) and the addresses must be unmunged external to the processor core. When configured for little-endian mode, the MPC107 unmunges the address and reverses the byte lanes between the PCI bus and local memory in the central control unit (CCU). This means that the data in local memory is stored using PowerPC little-endian byte ordering, but data on the PCI bus is in true little-endian byte order. The PICR1[LE_MODE] parameter controls a 3-bit address modifier and byte lane swapper in the CCU.

Note that the local processor and the MPC107 should be set for the same endian mode before accessing devices on the PCI bus.

B.3 Big-Endian Mode

When the processor core is operating in big-endian mode, no address modification is performed by the processor. In big-endian mode, the MPC107 maintains the big-endian byte ordering on the PCI bus during the data phase(s) of PCI transactions. The byte lane translation for big-endian mode is shown in Table B-1. Note that the bit ordering on the PCI bus remains unchanged (that is, AD31 is still the msb of the byte in byte lane 3 and AD0 is still the lsb of the byte in byte lane 0).

Table B-1. Byte Lane Translation in Big-Endian Mode

| Processor Byte Lane | Processor Data Bus Signals | PCI Byte Lane | PCI Address/Data Bus Signals During PCI Data Phase |
|---------------------|----------------------------|---------------|--|
| 0 | DH[0–7] | 0 | AD[7–0] |
| 1 | DH[8–15] | 1 | AD[15–8] |
| 2 | DH[16–23] | 2 | AD[23–16] |
| 3 | DH[24–31] | 3 | AD[31–24] |
| 4 | DL[0–7] | 0 | AD[7–0] |
| 5 | DL[8–15] | 1 | AD[15–8] |
| 6 | DL[16–23] | 2 | AD[23–16] |
| 7 | DL[24–31] | 3 | AD[31–24] |

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Figure B-1 shows a 4-byte write to PCI memory space in big-endian mode.

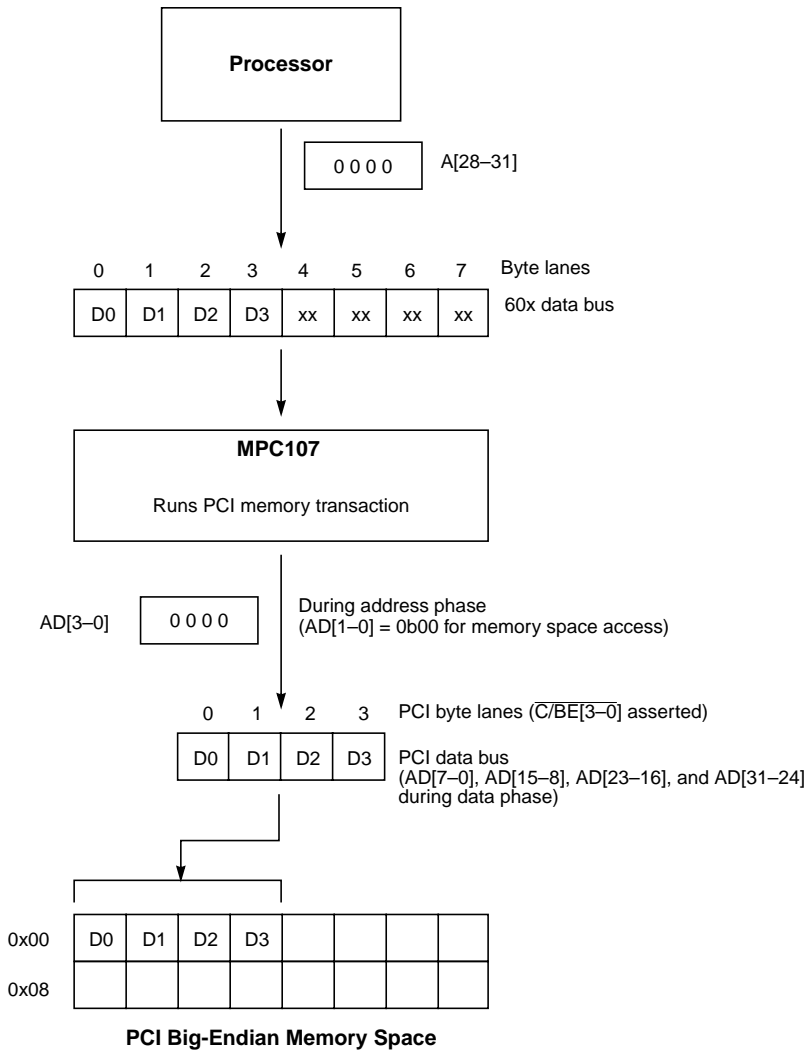


Figure B-1. Four-Byte Transfer to PCI Memory Space—Big-Endian Mode

Note that the MSB on the internal peripheral logic bus, $D0$, is placed on byte lane 0 ($AD[7-0]$) on the PCI bus. This occurs so $D0$ appears at address $0xnnnn_nn00$ and not at address $0xnnnn_nn03$ in the PCI space.

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The following example demonstrates the operation of a system in big-endian mode starting with a program that does the following:

```
store string ("hello, world") at 0x000
store pointer (0xFEDCBA98) at 0x010
store half word (0d1234) at 0x00E
store byte (0x55) at 0x00D
```

If the data is stored into local memory, it appears as shown in Figure B-2.

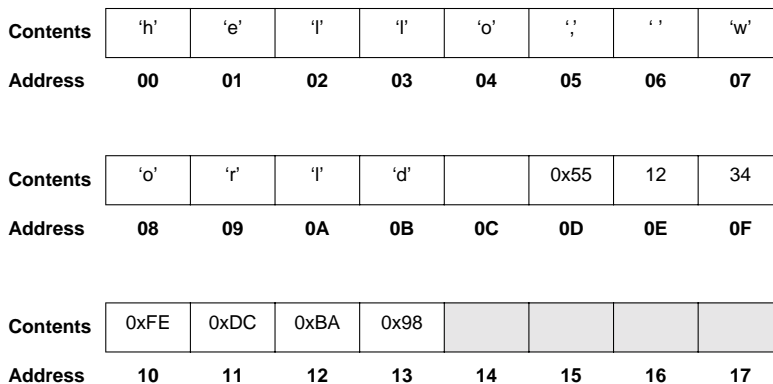


Figure B-2. . Big-Endian Memory Image in Local Memory

Note that the stored data has big-endian ordering. The 'h' is at address 0x000.

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If the data is stored to the PCI memory space, it appears as shown in Figure B-3.

| | | | | |
|----------|------|------|------|------|
| Contents | 'l' | 'l' | 'e' | 'h' |
| Address | 03 | 02 | 01 | 00 |
| Contents | 'w' | ' ' | ',' | 'o' |
| Address | 07 | 06 | 05 | 04 |
| Contents | 'd' | 'l' | 'r' | 'o' |
| Address | 0B | 0A | 09 | 08 |
| Contents | 34 | 12 | 0x55 | 0x00 |
| Address | 0F | 0E | 0D | 0C |
| Contents | 0x98 | 0xBA | 0xDC | 0xFE |
| Address | 13 | 12 | 11 | 10 |
| Contents | | | | |
| Address | 17 | 16 | 15 | 14 |

Figure B-3. Big-Endian Memory Image in Big-Endian PCI Memory Space

Note that the string 'hello, world' starts at address 0x000. The other data is stored to the desired location with big-endian byte ordering.

B.4 Little-Endian Mode

When the processor is operating in little-endian mode, its internal BIU modifies each address. This modification is called munging. The processor munges the address by exclusive-ORing (XOR) the three low-order address bits with a three-bit value that depends on the length of the operand (1, 2, 4, or 8 bytes), as shown in Table B-2.

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Table B-2. Processor Address Modification for Individual Aligned Scalars

| Data Length (in Bytes) | Address Modification A[29–31] |
|---------------------------|----------------------------------|
| 8 | No change |
| 4 | XOR with 0b100 |
| 2 | XOR with 0b110 |
| 1 | XOR with 0b111 |

Note that munging makes individually aligned scalars appear to the processor as stored in little-endian byte order when, in fact, they are stored in big-endian order but at different byte addresses within double words. Only the address is modified not the byte order.

The munged address is used by the memory interface of the MPC107 to access local memory. To provide true little-endian byte-ordering to the PCI bus, the MPC107 unmunges the address to its original value and the byte lanes are reversed. The MPC107 unmunges aligned addresses by XORing the three low-order address bits with a three-bit value that depends on the length of the operand (1, 2, 3, 4, or 8 bytes), as shown in Table B-3.

Table B-3. MPC107 Address Modification for Individual Aligned Scalars

| Data Length (in Bytes) | Address Modification A[29–31] |
|---------------------------|----------------------------------|
| 8 | No change |
| 4 | XOR with 0b100 |
| 3 | XOR with 0b101 |
| 2 | XOR with 0b110 |
| 1 | XOR with 0b111 |

The MPC107 also supports misaligned 2-byte transfers that do not cross word boundaries in little-endian mode. The MPC107 XORs the address with 0x100. Note that the MPC107 does not support 2-byte transfers that cross word boundaries in little-endian mode.

The byte lane translation for little-endian mode is shown in Table B-4.

Table B-4. Byte Lane Translation in Little-Endian Mode

| Processor Byte Lane | Processor Data Bus Signals | PCI Byte Lane | PCI Address/Data Bus Signals During PCI Data Phase |
|------------------------|-------------------------------|---------------|--|
| 0 | DH[0–7] | 3 | AD[31–24] |
| 1 | DH[8–15] | 2 | AD[23–16] |
| 2 | DH[16–23] | 1 | AD[15–8] |
| 3 | DH[24–31] | 0 | AD[7–0] |
| 4 | DL[0–7] | 3 | AD[31–24] |

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Table B-4. Byte Lane Translation in Little-Endian Mode (Continued)

| Processor Byte Lane | Processor Data Bus Signals | PCI Byte Lane | PCI Address/Data Bus Signals During PCI Data Phase |
|---------------------|----------------------------|---------------|--|
| 5 | DL[8–15] | 2 | AD[23–16] |
| 6 | DL[16–23] | 1 | AD[15–8] |
| 7 | DL[24–31] | 0 | AD[7–0] |

Starting with the same program as before:

```
store string ("hello, world") at 0x000
store pointer (0xFEDCBA98) at 0x010
store half word (0d1234) at 0x00E
store byte (0x55) at 0x00D
```

If the data is stored to local memory in little-endian mode, the MPC107 stores the data to the munged addresses in local memory as shown in Figure B-4.

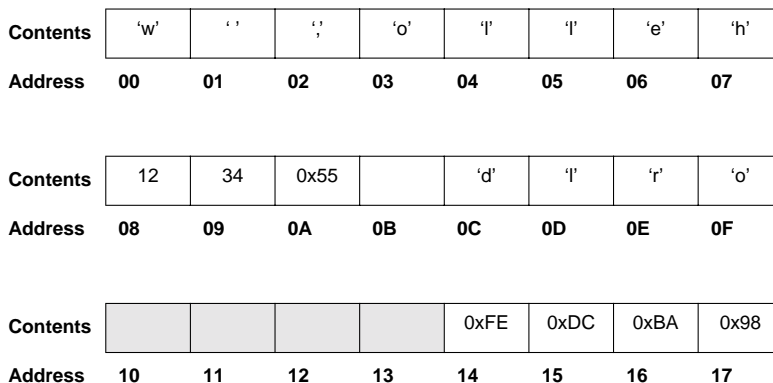


Figure B-4. Munged Memory Image in Local Memory

The image shown in Figure B-4 is not a true little-endian mapping. Note how munging has changed the addresses of the data. The 'h' is now at address 0x007. Also note that the byte ordering of the 4-byte pointer, 0xFEDCBA98, is big-endian; only the address has been modified. However, since the processor munges the address when accessing local memory, the mapping appears little-endian to the processor core.

If the data is stored to the PCI memory space, or if a PCI agent reads from local memory, the MPC107 unmunges the addresses and reverses the byte-ordering before sending the data out to the PCI bus. The data is stored to little-endian PCI memory space as shown in Figure B-5.

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| | | | | |
|----------|-----|-----|-----|-----|
| Contents | 'l' | 'l' | 'e' | 'h' |
| Address | 03 | 02 | 01 | 00 |

| | | | | |
|----------|-----|-----|-----|-----|
| Contents | 'w' | ' ' | ',' | 'o' |
| Address | 07 | 06 | 05 | 04 |

| | | | | |
|----------|-----|-----|-----|-----|
| Contents | 'd' | 'l' | 'r' | 'o' |
| Address | 0B | 0A | 09 | 08 |

| | | | | |
|----------|----|----|------|------|
| Contents | 12 | 34 | 0x55 | 0x00 |
| Address | 0F | 0E | 0D | 0C |

| | | | | |
|----------|------|------|------|------|
| Contents | 0xFE | 0xDC | 0xBA | 0x98 |
| Address | 13 | 12 | 11 | 10 |

| | | | | |
|----------|----|----|----|----|
| Contents | | | | |
| Address | 17 | 16 | 15 | 14 |

Figure B-5. Little-Endian Memory Image in Little-Endian PCI Memory Space

Note that the string 'hello, world' starts at address 0x000. The other data is stored to the desired location with true little-endian byte ordering.

Figure B-6 through Figure B-11 show the munging/unmunging process for transfers to the PCI memory space and to the PCI I/O space.

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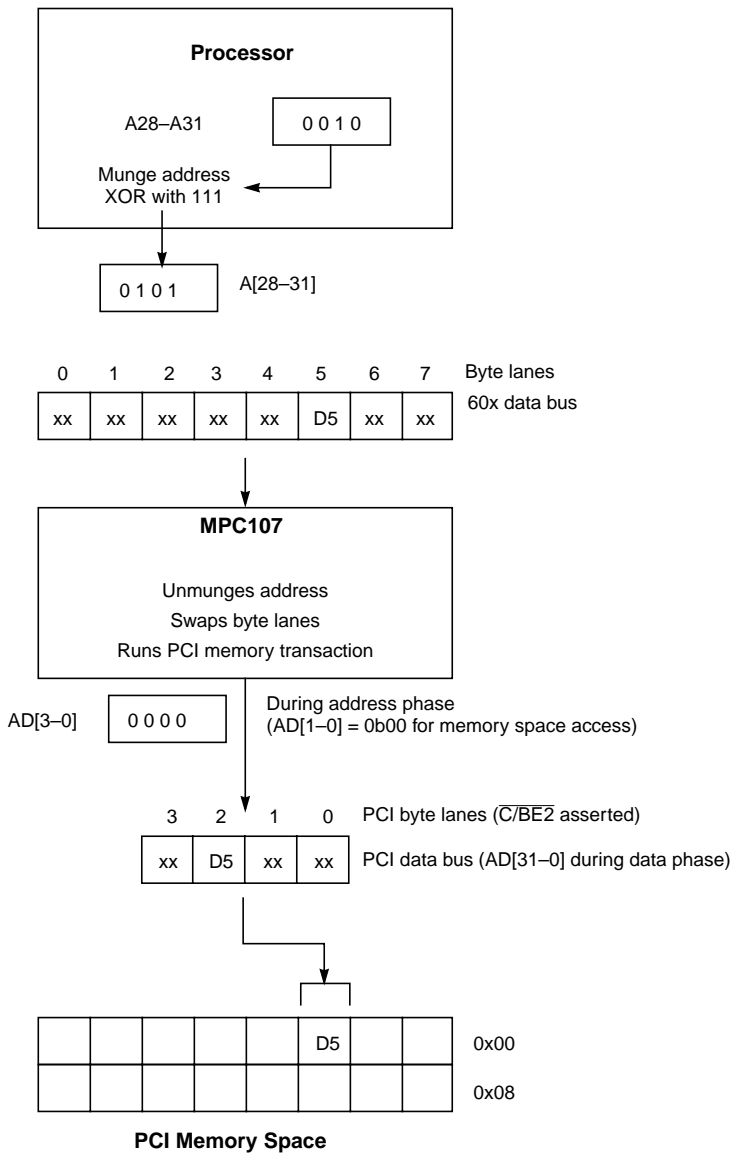


Figure B-6. One-Byte Transfer to PCI Memory Space—Little-Endian Mode

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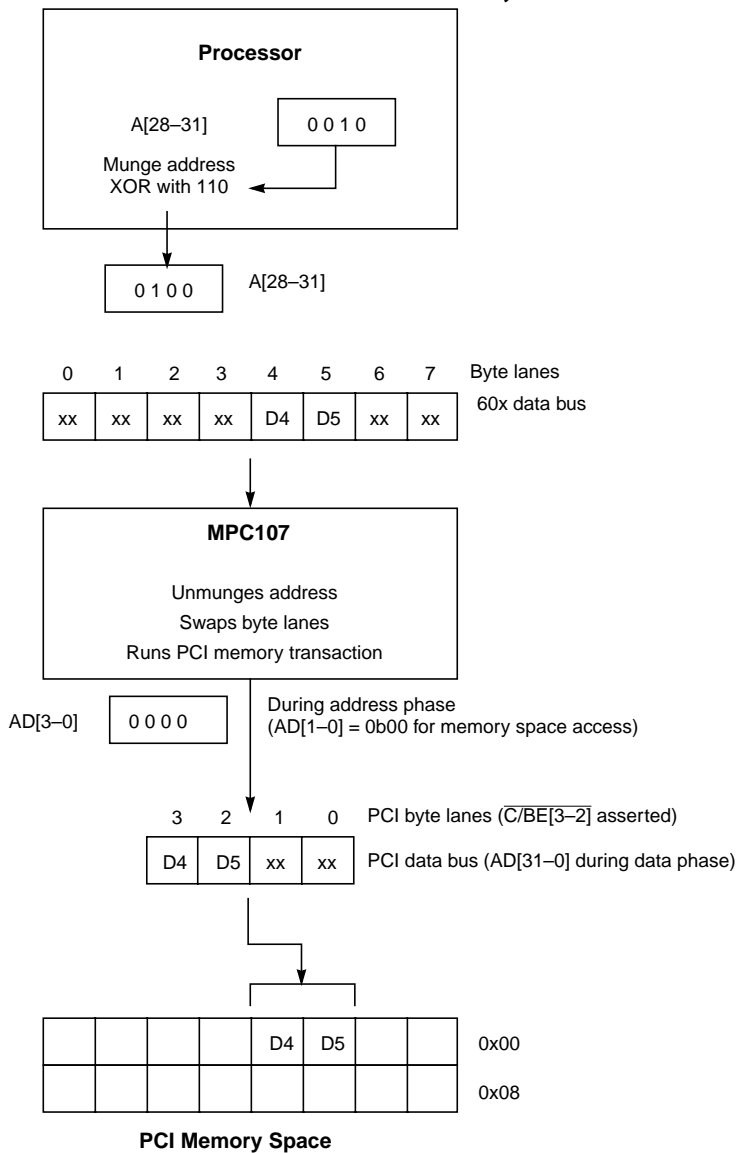


Figure B-7. Two-Byte Transfer to PCI Memory Space—Little-Endian Mode

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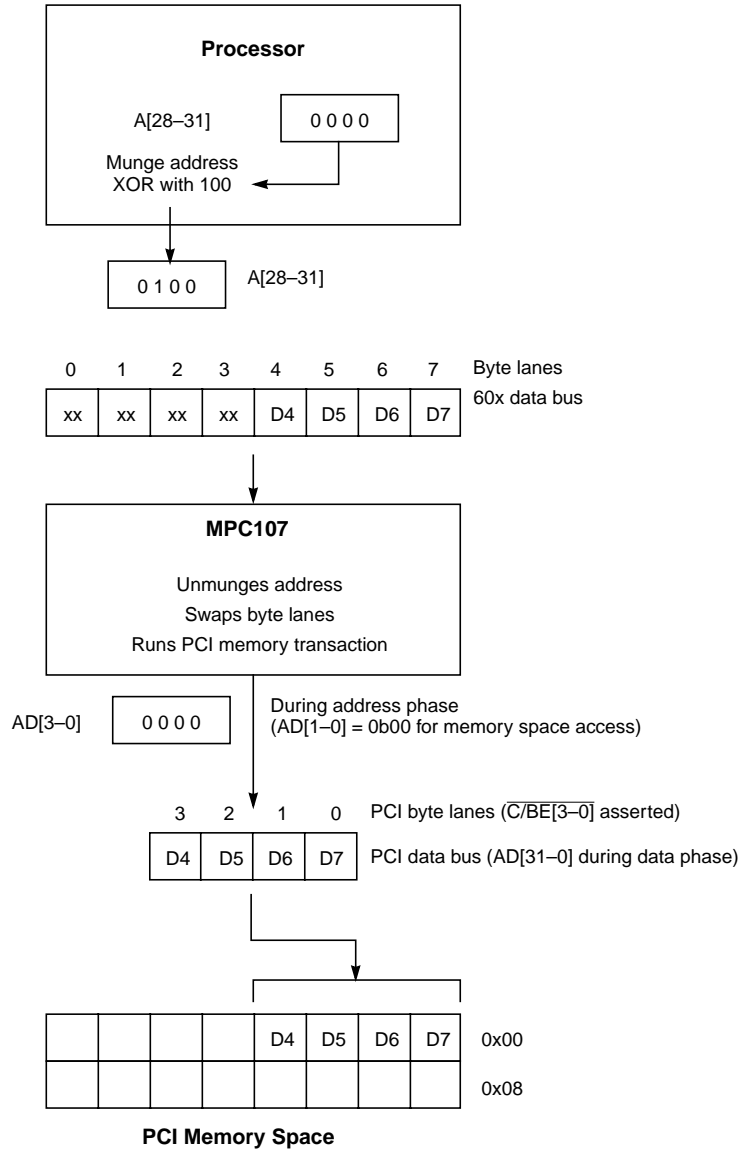


Figure B-8. Four-Byte Transfer to PCI Memory Space—Little-Endian Mode

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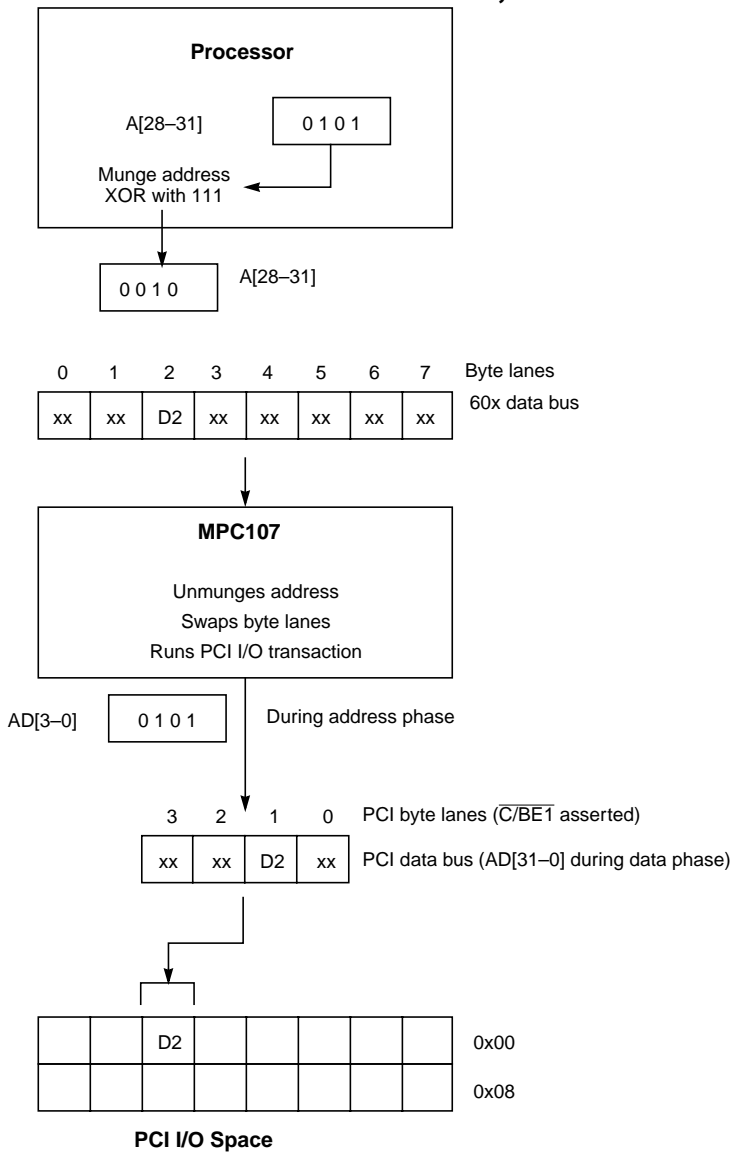


Figure B-9. One-Byte Transfer to PCI I/O Space—Little-Endian Mode

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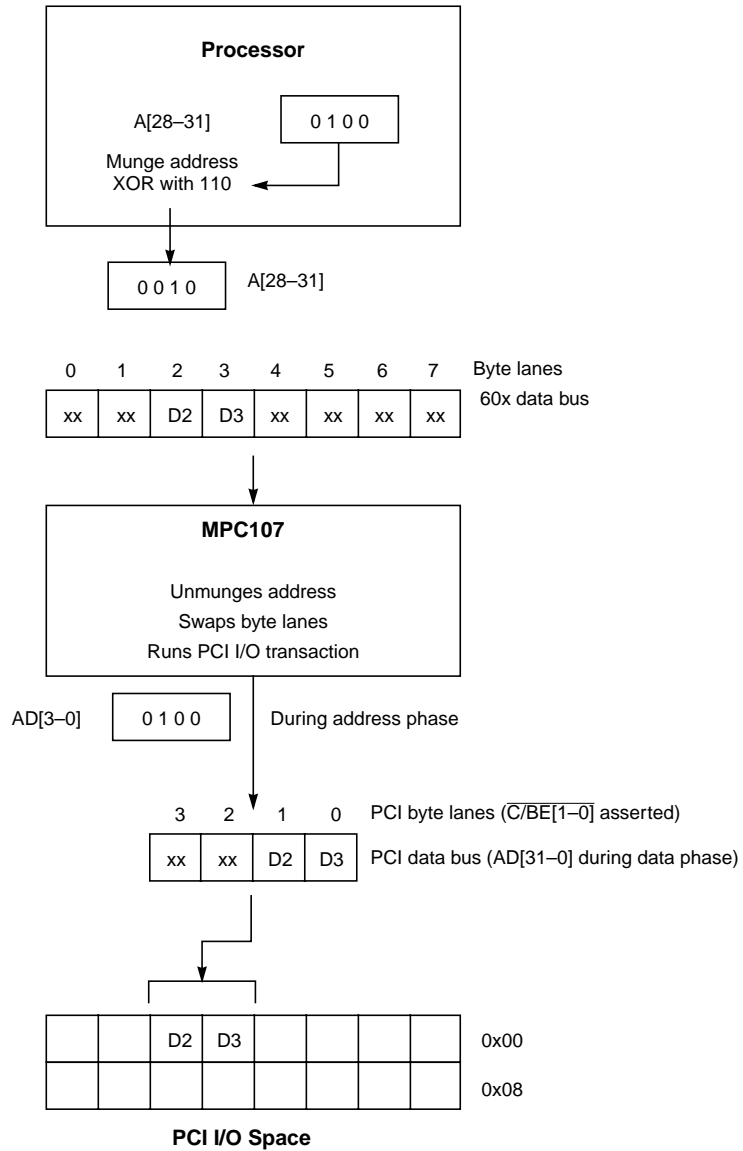


Figure B-10. Two-Byte Transfer to PCI I/O Space—Little-Endian Mode

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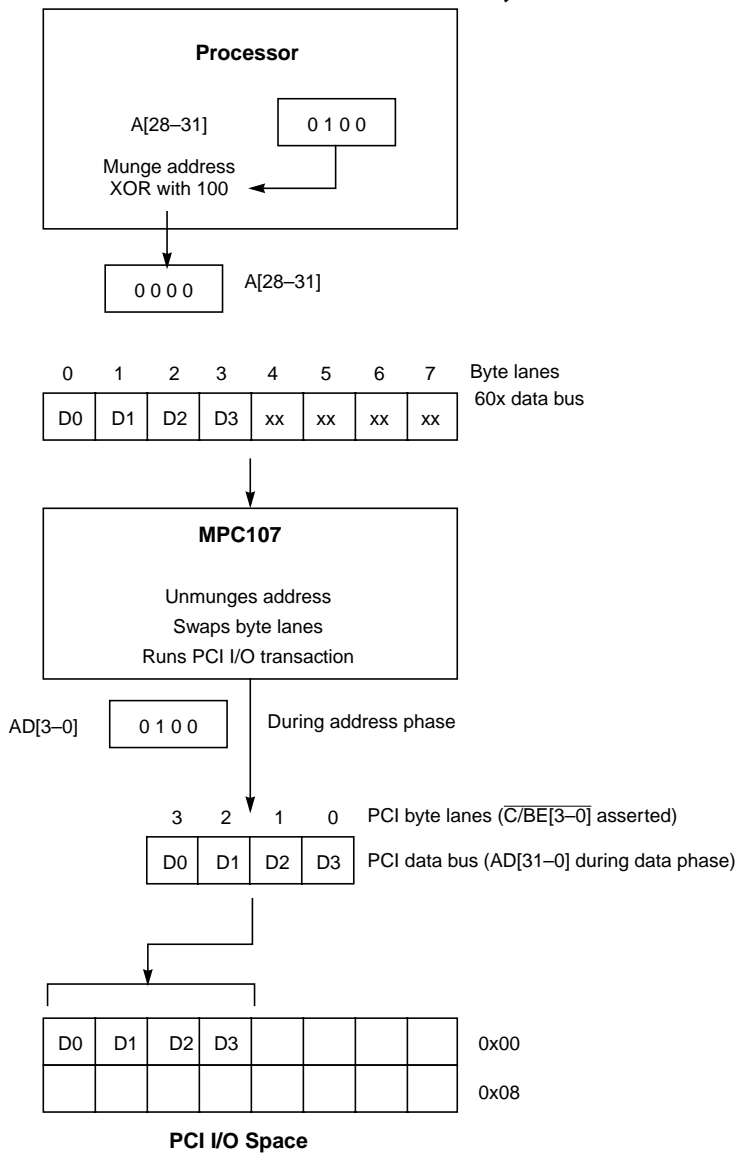


Figure B-11. Four-Byte Transfer to PCI I/O Space—Little-Endian Mode

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B.4.1 I/O Addressing in Little-Endian Mode

For a system running in big-endian mode, both the processor and the memory subsystem recognize the same byte as byte 0. However, this is not true for a system running in little-endian mode because of the munged address bits when the MPC107 accesses external memory.

For I/O transfers in little-endian mode to transfer bytes properly, they must be performed as if the bytes transferred were accessed one at a time using the little-endian address modification appropriate for the single-byte transfers (that is, the lowest order address bits must be XORed with 0b111). This does not mean that I/O operations in little-endian systems must be performed using only one-byte-wide transfers. Data transfers can be as wide as desired, but the order of the bytes within double words must be as if they were fetched or stored one at a time. That is, for a true little-endian I/O device, the system must provide a way to munge and unmunge the addresses and reverse the bytes within a double word (MSB to LSB).

A load or store that maps to a control register on an external device may require the bytes of the register data to be reversed. If this reversal is required, the load and store with byte-reverse instructions (**lhbrx**, **lwbrx**, **sthbrx**, and **stwbrx**) may be used.

B.5 Setting the Endian Mode of Operation

The MPC107 powers up in big-endian mode. The endian mode should be set early in the initialization routine and remain unchanged for the duration of system operation. To switch between the different endian modes of operation, the processor must run in serialized mode and the caches must be disabled. Switching back and forth between endian modes is not recommended.

To switch the system from big-endian to little-endian mode, the LE and ILE bits in the processor's MSR should be set using an **mtmsr** instruction that resides on an odd word boundary ($A[29] = 1$). The instruction that is executed next is fetched from this address plus 8. (If the **mtmsr** instruction resides on an even word boundary ($A[29] = 0$), then the instruction would be executed twice due to the address munging of little-endian mode.) After the processor core has been programmed for little-endian mode, the PICR1[LE_MODE] parameter in the MPC107 is set.

To switch the system from little- to big-endian mode, the LE and ILE bits in the processor's MSR are cleared using an **mtmsr** instruction that resides on an even word boundary ($A[29] = 0$). The instruction that is executed next is fetched from this address plus 12. After the processor core is programmed for big-endian mode, the PICR1[LE_MODE] parameter in the MPC107 is cleared.



ng the Endian Mode of Operation

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Appendix C Initialization Example

This appendix contains an example PowerPC assembly language routine for initializing the configuration registers for the MPC107 using address map B. It is excerpted from DINK32 source code available for download at <http://www.motorola.com/semiconductors>. DINK32 source code also contains examples on how to initialize the embedded utilities (EPIC, DMA, MU and I²C).

```
//-----  
// MPC107 Initialization file  
//  
// Note: This file is written so that it is easily customizable and  
//       changeable for various configurations. Therefore, it uses  
//       a lot of "ori" instructions to enable bit fields where end-  
//       user code might use only one load of a single constant.  
//       Use whichever you find best.  
//  
//       In addition, certain lines labelled with "DBG:" cause  
//       registers to be read for apparently no reason __ this is  
//       so we can see the power-up reset state of those registers  
//       on a logic analyzer. Your code will probably not need  
//       them (unless you believe configuration pins are not set  
//       properly) so you can delete them.  
//  
// On entry: r3 contains MPC107 Vendor/Device ID  
//           r5 points to the MPC107 config address register  
//           r6 points to the MPC107 config address register  
  
Mpc107Init:  
  
    // save Mpc107 Vendor/Device ID  
  
    or    r11, r3, r3  
  
    // Currently, if an MPC107 is found, we must be running on  
    // a Sandpoint with an Altimus board, which has a code  
    // of 5 (from config.h). The board type is set in sprg0,  
    // which will be stored to the "board_type" variable after  
    // DINK is copied from ROM to RAM.  
  
    addi   r3, r0, 5           // SP_107  
    mtspr  sprg0, r3  
  
    addis  r3,r0,BMC_BASE     // Set PCI_CMD  
    ori    r3,r3,0x0004  
    li     r4, 0x0006         // Set to 06 (Memory Space)
```



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```
stwbrx    r3,0,r5
sync
sthbrx    r4, 0, r6
sync

addis     r3,r0,BMC_BASE    // Set PCI_STAT
ori       r3,r3,0x0006
stwbrx    r3,0,r5
sync

li        r3, 0x0002
lhbrx     r4, r3, r6        // Get old PCI_STAT
sync
ori       r4, r4, 0xffff    // Writing all ones will clear all bits in
sthbrx    r4, r3, r6        // write the modified data to CONFIG_DATA

// ===PICR1=== PROCESSOR INTERFACE CONFIGURATION
//
// PICR1/2 are much simpler than a MPC106 equivalent, mostly due to
// the elimination of the L3 interface.
// Note: you cannot just set the LE(little-endian bit); there's a
// special sequence involved.

        addis     r3,r0,BMC_BASE    // Select PICR1 (A8)
        ori       r3,r3,PROCINTCONFL
        stwbrx    r3,0,r5
        sync

        lwbrx     r4,0,r6        // Get old PICR1 bits

        lis       r0,0x0011
        and       r4,r4,r0        // preserve RCS0/Addr Map bits.

        lis       r0, 0xff00
//        oris     r0, r0, 0x0040    // burst read wait states = 1
//        oris     r0, r0, 0x0004    // processor type = 603/750

//        ori       r0, r0, 0x2000    // enable LocalBusSlave
//        ori       r0, r0, 0x1000    // enable Flash write
//        ori       r0, r0, 0x0800    // enable MCP* assertion
//        ori       r0, r0, 0x0400    // enable TEA* assertion
//        ori       r0, r0, 0x0200    // enable data bus parking
//        ori       r0, r0, 0x0040    // enable PCI store gathering
//        ori       r0, r0, 0x0010    // enable loop-snoop
//        ori       r0, r0, 0x0008    // enable address bus parking
//        ori       r0, r0, 0x0004    // enable speculative PCI reads

        or        r4, r4, r0        // sets the desired bits
        stwbrx    r4,0,r6
        sync

// ===PICR2=== PROCESSOR INTERFACE CONFIGURATION
//
```



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```
addis r3,r0,BMC_BASE // Select PICR2 (AC)
ori   r3,r3,PROCINTCONF2
stwbrx r3,0,r5
sync

// Nothing preserved.

lis   r0, 0x0000
//   oris r0, r0, 0x2000 // No Serialize Config cycles
//   oris r0, r0, 0x0800 // No PCI Snoop cycles
//   oris r0, r0, 0x0400 // FF0 is Local ROM
//   oris r0, r0, 0x0200 // Flash write lockout

//   oris r0, r0, 0x0000 // snoop wt states = 0
//   oris r0, r0, 0x0004 // snoop wt states = 1
//   oris r0, r0, 0x0008 // snoop wt states = 2
//   oris r0, r0, 0x000c // snoop wt states = 3

//   ori  r0, r0, 0x0000 // addr. phase wt states = 0
//   ori  r0, r0, 0x0004 // addr. phase wt states = 1
//   ori  r0, r0, 0x0008 // addr. phase wt states = 2
//   ori  r0, r0, 0x000c // addr. phase wt states = 3

stwbrx r0,0,r6

// ===EUMBBAR=== EMBEDDED UTILITIES MEMORY BLOCK BASE ADDRESS
//
// EUMBBAR defines a local address for the I2C, I2O, DMA, EPIC, ATU
// and other registers.
//
// Remember that this area must be enabled in a BAT to be accessible.

addis r3,r0,BMC_BASE // Select EUMBBAR (78)
ori   r3,r3,0x0078
stwbrx r3,0,r5

lis   r4,0xfc00 // 0xFC00_0000
stwbrx r4,0,r6
sync

// ===MCCR1=== MEMORY CONTROL CONFIGURATION
//
// MEMGO(bit 19) cannot be set until all other bits have been set
// We'll revisit MCCR1 later.

addis r3,r0,BMC_BASE //! Select MCCR1 (F0)
ori   r3,r3,0x00F0
stwbrx r3,0,r5

lis   r4, 0x0000 // Rom speed @100 MHz (10ns):
//   oris r4, r4, 0x7580 // Safe Local ROM = 10+3 clocks
//   oris r4, r4, 0x7380 // Fast Local ROM = 7+3 clocks

//   oris r4, r4, 0x0010 // Burst ROM/Flash enable
//   oris r4, r4, 0x0004 // Self-refresh enable
//   oris r4, r4, 0x0002 // EDO/FP enable (else SDRAM)
```



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```
//      oris    r4, r4, 0x0001    // Parity check

// Set all banks to same type (they don't have to be)

//      ori     r4, r4, 0xFFFF    // 16Mbit/2bank SDRAM
//      ori     r4, r4, 0x5555    // 64Mbit/2bank SDRAM
//      ori     r4, r4, 0x0000    // 64Mbit/4bank SDRAM

      stwbrx  r4,0,r6
      sync

// ===MCCR2=== MEMORY CONTROL CONFIGURATION
//

      addis   r3,r0,BMC_BASE// Select MCCR2 (F4)
      ori     r3,r3,0x00F4
      stwbrx  r3,0,r5
      sync

      lis     r4, 0x0000
//      oris    r4, r4, 0x4000    // TS_WAIT_TIMER = 3 clocks
//      oris    r4, r4, 0x0400    // ASRISE = 2 clocks
//      oris    r4, r4, 0x0040    // ASFALL = 2 clocks
//      oris    r4, r4, 0x0010    // SDRAM Parity (else ECC)
//      oris    r4, r4, 0x0008    // SDRAM inline writes
//      oris    r4, r4, 0x0004    // SDRAM inline reads
//      oris    r4, r4, 0x0002    // ECC enable
//      oris    r4, r4, 0x0001    // EDO (else FP)

// Select a refresh rate; it needs to match the bus speed; if too
// slow, data may be lost; if too fast, performance is lost. We
// use the fastest value so we run at all speeds.

//      ori     r4, r4, 0x06b8    // Refresh: 33 MHz mem bus
//      ori     r4, r4, 0x035c    // Refresh: 66 MHz mem bus
//      ori     r4, r4, 0x023c    // Refresh: 100 MHz mem bus
//      ori     r4, r4, 0x01ac    // Refresh: 133 MHz mem bus

//      ori     r4, r4, 0x0002    // Reserve a page
//      ori     r4, r4, 0x0001    // RWM parity

      stwbrx  r4,0,r6
      sync

// ===MCCR3=== MEMORY CONTROL CONFIGURATION
//

      addis   r3,r0,BMC_BASE// Select MCCR3 (F8)
      ori     r3,r3,0x00F8
      stwbrx  r3,0,r5
      sync

      lis     r4, 0x7000          // BSTOPRE_M = 7 (see A/N)
//      oris    r4, r4, 0x0800    // REFREC = 8 clocks
//      oris    r4, r4, 0x0040    // RDLAT = 4 clocks (CL+1)
//      oris    r4, r4, 0x0030    // RDLAT = 3 clocks (CL+1)
```




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```
// Rest of the bits are EDO only.

        stwbrx r4,0,r6
        sync

// ===MCCR4=== MEMORY CONTROL CONFIGURATION
//

        addis r3,r0,BMC_BASE// Select MCCR4 (FC)
        ori   r3,r3,0x00FC
        stwbrx r3,0,r5
        sync

        lis   r4, 0x3000           // PRETOACT = 3 clocks
        oris  r4, r4, 0x0500       // ACTOPRE = 5 clocks
//      oris  r4, r4, 0x0080       // Enable 8-beat burst (32-bit bus)
//      oris  r4, r4, 0x0040       // Enable Inline ECC/Parity
        oris  r4, r4, 0x0020       // Enable Extended ROM (RCS2/RCS3)
        oris  r4, r4, 0x0010       // Registered buffers
        oris  r4, r4, 0x0000       // BSTOPRE_U = 0 (see A/N)
        oris  r4, r4, 0x0002       // Change RCS1 to 8-bit mode

//      ori   r4, r4, 0x8000       // Registered DIMMs
//      ori   r4, r4, 0x3000       // CAS Latency (CL=3) (see RDLAT)
//      ori   r4, r4, 0x2000       // CAS Latency (CL=2) (see RDLAT)
        ori   r4, r4, 0x0200       // Sequential wrap/4-beat burst
        ori   r4, r4, 0x0030       // ACTORW = 3 clocks
        ori   r4, r4, 0x0009       // BSTOPRE_L = 9 (see A/N)

        stwbrx r4,0,r6
        sync

// ===MSAR=== MEMORY START ADDRESS REGISTER
//
// MSAR1 / MSAR2 / MESAR1 / MESAR2
//
// All eight registers are programmed to non-overlapping values.
// Assuming each bank controls 32Mb, the maximum address per bank
// is 0x1FF_FFFF; we set each bank to start at 0x000_0000, 0x200_0000, and so on.
// Since the lower "00000" are implied, we see the pattern 0x00, 0x20, in
// the start registers (with the extended addresses all 0s).

        addis r3,r0,BMC_BASE// Set MSAR1 (80)
        ori   r3,r3,MEMSTARTADDR1
        stwbrx r3,0,r5

        addis r4,r0,0x6040
        ori   r4,r4,0x2000
        stwbrx r4,0,r6

        addis r3,r0,BMC_BASE// Set MSAR2 (84)
        ori   r3,r3,MEMSTARTADDR2
        stwbrx r3,0,r5

        addis r4,r0,0xe0c0
        ori   r4,r4,0xa080
```



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```
stwbrx r4,0,r6

addis r3,r0,BMC_BASE// Set MESAR1 (88)
ori r3,r3,XMEMSTARTADDR1
stwbrx r3,0,r5

addis r4,r0,0x0000
ori r4,r4,0x0000
stwbrx r4,0,r6

addis r3,r0,BMC_BASE// Set MESAR2 (8c)
ori r3,r3,XMEMSTARTADDR2
stwbrx r3,0,r5

addis r4,r0,0x0000
ori r4,r4,0x0000
stwbrx r4,0,r6

// ===MEAR=== MEMORY END ADDRESS REGISTER
//
// MEAR1 / MEAR2 / MEEAR1 / MEEAR2
// Similar to the previous values, less one from the next bank.
// Therefore, 0x1F, 0x3F, etc.

addis r3,r0,BMC_BASE// Set MEAR1 (90)
ori r3,r3,MEMENDADDR1
stwbrx r3,0,r5

addis r4,r0,0x7f5f
ori r4,r4,0x3f1f// ending address of bank 0 is
// 0x01FF_FFFF
stwbrx r4,0,r6

addis r3,r0,BMC_BASE// Set MEAR2 (94)
ori r3,r3,MEMENDADDR2
stwbrx r3,0,r5

addis r4,r0,0xffdf
ori r4,r4,0xbf9f
stwbrx r4,0,r6

addis r3,r0,BMC_BASE// MEEAR1 (98) =
ori r3,r3,XMEMENDADDR1
stwbrx r3,0,r5
addis r4,r0,0x0000
ori r4,r4,0x0000
stwbrx r4,0,r6

addis r3,r0,BMC_BASE// MEEAR2 (9c) =
ori r3,r3,XMEMENDADDR2
stwbrx r3,0,r5
addis r4,r0,0x0000
ori r4,r4,0x0000
stwbrx r4,0,r6

// ===ODCR=== OUTPUT DRIVER CONTROL CONFIGURATION
//
```



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// NOTE: this is different than the MPC106!

```
    addis    r3,r0,BMC_BASE// Select ODCR
    ori      r3,r3,0x73
    stwbrx   r3,0,r5
    sync

    lbz      r4, 3(r6)           // DBG: read current register state so
                                // DBG: we can see it on the analyzer
    li       r4, 0
    ori      r4, r4, 0x80       // PCI I/O: 50ohms (else 25ohm)
    ori      r4, r4, 0x40       // CPU I/O: 40ohms (else 20ohm)

//    ori     r4, r4, 0x0c       // Mem I/O  8 ohms
//    ori     r4, r4, 0x08       // Mem I/O: 13 ohms
//    ori     r4, r4, 0x04       // Mem I/O: 20 ohms
    ori     r4, r4, 0x00       // Mem I/O: 40 ohms

//    ori     r4, r4, 0x0c       // PCIClk:  8 ohms
//    ori     r4, r4, 0x08       // PCIClk: 13 ohms
//    ori     r4, r4, 0x04       // PCIClk: 20 ohms
    ori     r4, r4, 0x00       // PCIClk: 40 ohms

//    ori     r4, r4, 0x03       // MemClk: 8 ohms
//    ori     r4, r4, 0x02       // MemClk: 13.3 ohms
//    ori     r4, r4, 0x01       // MemClk: 20 ohms
    ori     r4, r4, 0x00       // MemClk: 40 ohms

    stb      r4, 3(r6)           // New settings.
    sync

// ===CDCR=== CLOCK DRIVER CONTROL REGISTER
//

    addis    r3, r0, BMC_BASE// Select CDCR
    ori      r3, r3, 0x74
    stwbrx   r3, 0, r5
    sync

#ifdef GCC/* GCC compiler is broken. It will not accept a bit pattern
    greater than 0x8000 because it doesn't recognize signed
    16 bit numbers. */
    li       r4, 0x7fff
    addi     r4, r4, 1           // Equivalent to li r4,0x8000
#else
    li       r4, 0x8000         // PCI_SYNC_OUT: disabled
#endif /* GCC */

    ori      r4, r4, 0x7c00     // PCI_CLK(0:4): disabled

//    ori     r4, r4, 0x0300     // CPU_CLK(0:1):  8 ohms
//    ori     r4, r4, 0x0200     // CPU_CLK(0:1): 13 ohms
//    ori     r4, r4, 0x0100     // CPU_CLK(0:1): 20 ohms
    ori     r4, r4, 0x0000     // CPU_CLK(0:1): 40 ohms
```



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```
//      ori    r4, r4, 0x0080    // SDRAM_SYNC_OUT: disabled
//      ori    r4, r4, 0x0078    // SDRAM_CLK(0:3): disabled
//      ori    r4, r4, 0x0004    // CPU_CLK0: disabled
//      ori    r4, r4, 0x0002    // CPU_CLK1: disabled
//      ori    r4, r4, 0x0001    // CPU_CLK2: disabled

      sthbrx  r4, 0, r6
      sync

// ===MDCR=== MISC DRIVER CONTROL REGISTER
//

      addis   r3,r0,BMC_BASE     // Select MDCR
      ori    r3,r3,0x76
      stwbrx  r3,0,r5
      sync

      li     r4, 0x00
//      ori    r4, r4, 0x80      // MCP: 1=open-drain, 0=output
//      ori    r4, r4, 0x40      // SRESET: 1=open-drain, 0=output
//      ori    r4, r4, 0x20      // QACK: 1=high-Z, 0=output

      stb    r4, 2(r6)          // New settings.
      sync

// ===MBEN=== MEMORY BANK ENABLE
//
// Set a bit in MBEN for each enabled bank. We can have two on the
// SODIMM. Each bank corresponds to a RAS/CS pin.

      addis   r3,r0,BMC_BASE     // Select MBEN (a0)
      ori    r3,r3,0xa0
      stwbrx  r3,0,r5
      sync

      li     r4,0x03             // Enable banks 0 and 1
      stb    r4, 0(r6)

// ===PGMAX=== Page Max
//
// Refer to the MPC106 SDRAM programming A/N for details (applies to MPC107 also)

      addis   r3,r0,BMC_BASE     // Select PGMAX (a3)
      ori    r3,r3,0xa3
      stwbrx  r3,0,r5
      sync

      li     r4, 0x32           // 33MHz value w/ROMFAL=8
      stb    r4, 3(r6)          // Write PGMAX (note offset)

// Wait before initialize other registers

      lis    r4,0x0001
```



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```
        mtctr    r4
Mpc107Wait200us:
        bdnz    Mpc107Wait200us

// Set MEMGO bit

        addis   r3,r0,BMC_BASE// MCCR1 (F0) |= PGMAX
        ori    r3,r3,0x00F0
        stwbrx r3,0,r5
        sync

        lwbrx  r4,0,r6           // old MCCR1

        lis    r0, 0x0008       // MEMGO=1
        ori    r0, r0, 0x0000
        or     r4, r4, r0       // set the MEMGO bit
        stwbrx r4, 0, r6

// Wait again

        addis   r4,r0,0x0002
        ori    r4,r4,0xffff

        mtctr  r4
Mpc107wait8ref:
        bdnz   Mpc107wait8ref

//----- WP1_CNTL_TRIG

        addis   r3,r0,BMC_BASE_HIGH           // WP1_CNTL_TRIG (0xFF018) =
        ori    r3,r3,0xF018
        stwbrx r3,0,r5

        addis   r4,r0,0x0000
        ori    r4,r4,0x0180
        stwbrx r4,0,r6

//----- WP1_ADDR_TRIG

        addis   r3,r0,BMC_BASE_HIGH           // WP1_ADDR_TRIG (0xFF01C) =
        ori    r3,r3,0xF01C
        stwbrx r3,0,r5

        addis   r4,r0,0x0006                   // Set to 0x60000
        ori    r4,r4,0x0000
        stwbrx r4,0,r6

//----- WP1_CNTL_MASK

        addis   r3,r0,BMC_BASE_HIGH           // WP1_CNTL_MASK (0xFF020) =
        ori    r3,r3,0xF020
        stwbrx r3,0,r5

        addis   r4,r0,0x0000
        ori    r4,r4,0x0180
```



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```
stwbrx r4,0,r6

//----- WP1_ADDR_MASK

    addis r3,r0,BMC_BASE_HIGH           // WP1_ADDR_MASK (0xFF024) =
    ori   r3,r3,0xFF024
    stwbrx r3,0,r5

    addis r4,r0,0xFFFF
    ori   r4,r4,0xFFFF
    stwbrx r4,0,r6

//----- WP_CONTROL

    addis r3,r0,BMC_BASE_HIGH           // WP_CONTROL (0xFF048) =
    ori   r3,r3,0xFF048
    stwbrx r3,0,r5

    addis r4,r0,0x0000
    ori   r4,r4,0x01C6
    stwbrx r4,0,r6

    addis r4,r0,0x0100                   //Enable Watchpoint on seperate write
    ori   r4,r4,0x01C6
    stwbrx r4,0,r6

    sync
    eieio

lis   r3, 0x0
or    r3, r3, r11                       // restore MPC107 Vendor ID

blr
```



Glossary of Terms and Abbreviations

The glossary contains an alphabetical list of terms, phrases, and abbreviations used in this book. Some of the terms and definitions included in the glossary are reprinted from IEEE Std 754-1985, IEEE Standard for Binary Floating-Point Arithmetic, copyright ©1985 by the Institute of Electrical and Electronics Engineers, Inc. with the permission of the IEEE.

A **Atomic.** A bus access that attempts to be part of a read-write operation to the same address uninterrupted by any other access to that address (the term refers to the fact that the transactions are indivisible). The PowerPC 603e microprocessor initiates the read and write separately, but signals the memory system that it is attempting an atomic operation. If the operation fails, status is kept so that the 603e can try again. The 603e implements atomic accesses through the **lwarx/stwcx**. instruction pair.

B **Beat.** A single state on the 603e bus interface that may extend across multiple bus cycles. A 603e transaction can be composed of multiple address or data *beats*.

Big-endian. A byte-ordering method in memory where the address *n* of a word corresponds to the most significant byte. In an addressed memory word, the bytes are ordered (left to right) 0, 1, 2, 3, with 0 being the most significant byte.

Burst. A multiple beat data transfer whose total size is typically equal to a cache block (in the 603e, a 32-byte block).

Bus clock. Clock that causes the bus state transitions.

Bus master. The owner of the address or data bus; the device that initiates or requests the transaction.

C **Cache.** High-speed memory containing recently accessed data and/or instructions (subset of main memory).

Cache block. A cache block is a unit of data in a processor. The size of a cache block may vary among processors. For the 603e, it is one cache line (8 words).

Cache coherency. Caches are coherent if a processor performing a read from its cache is supplied with data corresponding to the most recent value written to memory or to another processor's cache.

Cast-outs. Cache block that must be written to memory when a snoop miss causes the least recently used block with modified data to be replaced.

Context synchronization. Context synchronization is the result of specific instructions (such as **sc** or **rfi**) or when certain events occur (such as an exception). During context synchronization, all instructions in execution complete past the point where they can produce an exception; all instructions in execution complete in the context in which they began execution; all subsequent instructions are fetched and executed in the new context.

Copy-back operation. A cache operation in which a cache line is copied back to memory to enforce cache coherency. Copy-back operations consist of snoop push-out operations and cache cast-out operations.

D

Denormalized number. A nonzero floating-point number whose exponent has a reserved value, usually the format's minimum, and whose explicit or implicit leading significand bit is zero.

Direct-store segment access. An access to an I/O address space. The 603 defines separate memory-mapped and I/O address spaces, or segments, distinguished by the corresponding segment register T bit in the address translation logic of the 603. If the T bit is cleared, the memory reference is a normal memory-mapped access and can use the virtual memory management hardware of the 603. If the T bit is set, the memory reference is a direct-store access.

E

Exception. An unusual or error condition encountered by the processor that results in special processing.

Exception handler. A software routine that executes when an exception occurs. Normally, the exception handler corrects the condition that caused the exception, or performs some other meaningful task (such as aborting the program that caused the exception). The addresses of the exception handlers are defined by a two-word exception vector that is branched to automatically when an exception occurs.

Exclusively Freescale Semiconductor, Inc. The processor or peripheral device contains data that is also in system memory.

Execution synchronization. All instructions in execution are architecturally complete before beginning execution (appearing to begin execution) of the next instruction. Similar to context synchronization but doesn't force the contents of the instruction buffers to be deleted and refetched.

F Flush. An operation that causes a modified cache block to be invalidated and the data to be written to memory.

I Instruction queue. A holding place for instructions fetched from the current instruction stream.

Integer unit. The functional unit in the 603e responsible for executing all integer instructions.

Interrupt. An external signal that causes the 603e to suspend current execution and take a predefined exception.

Invalid state. EMI state (I) that indicates that the cache block does not contain valid data.

K Kill. An operation that causes a cache block to be invalidated.

L Latency. The number of clock cycles necessary to execute an instruction and make ready the results of that instruction.

Little-endian. A byte-ordering method in memory where the address n of a word corresponds to the least significant byte. In an addressed memory word, the bytes are ordered (left to right) 3, 2, 1, 0, with 3 being the most significant byte.

Low-drop-out. A term used to describe linear power supplies that supply a stable output even when the $V_{in} - V_{out}$ difference is low.

M Memory-mapped accesses. Accesses whose addresses use the segmented or block address translation mechanisms provided by the MMU and that occur externally with the bus protocol defined for memory.

Memory coherency. Refers to memory agreement between caches and system memory (for example, EMI cache coherency).

Memory access. An access to memory with respect to a single processor and system memory (for example, on-chip cache, secondary cache, and system memory).

Memory-forced I/O controller interface access. These accesses are made to memory space. They do not use the extensions to the memory protocol described for I/O controller interface accesses, and they bypass the page- and block-translation and protection mechanisms.

Memory management unit. The functional unit in the 603e that translates the logical address bits to physical address bits.

Modified state. EMI state (M) in which one, and only one, caching device has the valid data for that address. The data at this address in external memory is not valid.

O **Out-of-order.** An operation is said to be out-of-order when it is not guaranteed to be required by the sequential execution model, such as the execution of an instruction that follows another instruction that may alter the instruction flow. For example, execution of instructions in an unresolved branch is said to be out-of-order, as is the execution of an instruction behind another instruction that may yet cause an exception. The results of operations that are performed out-of-order are not committed to architected resources until it can be ensured that these results adhere to the in-order, or sequential execution model.

P

Page. A 4-Kbyte area of memory, aligned on a 4-Kbyte boundary.

Park. The act of allowing a bus master to maintain mastership of the bus without having to arbitrate.

Pipelining. A technique that breaks instruction execution into distinct steps so that multiple steps can be performed at the same time.

Q **Quiesce.** To come to rest. The processor is said to quiesce when an exception is taken or a **sync** instruction is executed. The instruction stream is stopped at the decode stage and executing instructions are allowed to complete to create a controlled context for instructions that may be affected by out-of-order, parallel execution. See **Context synchronization**.

S

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Scan interface. The 603e's test interface.

Slave. The device addressed by a master device. The slave is identified in the address tenure and is responsible for supplying or latching the requested data for the master during the data tenure.

Snooping. Monitoring addresses driven by a bus master to detect the need for coherency actions.

Snoop push. Write-backs due to a snoop hit. The block will transition to an invalid or exclusive state.

Split-transaction. A transaction with independent request and response tenures.

Split-transaction Bus. A bus that allows address and data transactions from different processors to occur independently.

Superscalar machine. A machine that can issue multiple instructions concurrently from a conventional linear instruction stream.

Supervisor mode. The privileged operation state of the 603e. In supervisor mode, software can access all control registers and can access the supervisor memory space, among other privileged operations.

T

Tenure. The period of bus mastership. For the 603e, there can be separate address bus tenures and data bus tenures. A tenure consists of three phases: arbitration, transfer, termination

Transaction. A complete exchange between two bus devices. A transaction is minimally comprised of an address tenure; one or more data tenures may be involved in the exchange. There are two kinds of transactions: address/data and address-only.

Transfer termination. Signal that refers to both signals that acknowledge the transfer of individual beats (of both single-beat transfer and individual beats of a burst transfer) and to signals that mark the end of the tenure.

U

User mode. The unprivileged operating state of the 603e. In user mode, software can only access certain control registers and can only access user memory space. No privileged operations can be performed.



W

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Write-through. A memory update policy in which all processor write cycles are written to both the cache and memory.

INDEX

Numerics

60x address bus, *see* Address bus, 60x
 60x data bus, *see* Data bus, 60x
 60x processor interface
 AACK, 5-17
 address retry, 2-13, 5-7
 address tenure operations, 5-6
 alternate bus master, 5-1
 burst ordering and data transfers, 5-12
 bus accesses, 5-4
 bus configuration, 5-1
 bus interface support, 5-1
 bus protocol, 5-4
 bus request monitoring, power management, 14-4
 bus slave support, 5-24
 bus transaction errors, 5-22
 bus transactions, 5-1
 configuration registers, 5-3
 data tenure operations, 5-20
 dual-processor configuration, 5-3
 overview, 1-7, 5-1
 PCI bus operations, 5-11
 programmable parameters
 parking, 5-3, 5-7
 PICR1/PICR2 registers, 5-3
 signals, *see* Signals, 60x processor interface
 single-processor configuration, 5-1

A

AACK (address acknowledge) signal, 2-13, 5-17
 Abbreviations, xlii
 Acronyms, xlii
 Address bus, 60x
 address tenure
 bus protocol overview, 5-4
 operations, 5-6
 timing configuration, 5-19
 arbitration
 bus arbitration, 5-7
 dual processor arbitration, 5-8
 parking, 5-4, 5-7
 signals, 5-6
 snoop operation, 5-18
 transfer attribute signals, 5-9
 transfer termination, 5-17
 Address maps
 address translation, 3-12

addressing on PCI bus, 7-11
 DMA controller interactions, 8-10
 agent mode, 8-11
 host mode, 8-10
 EPIC unit, 11-4
 EUMB (embedded utilities memory block), 3-19
 registers
 local processor control and status
 registers, 3-20
 peripheral control and status
 registers, 3-20, 3-21
 runtime registers, 3-19
 examples, configuration sequences, 4-3
 map A
 direct-access PCI configuration, A-6
 overview, 3-1
 PCI I/O master view, A-2
 processor address, A-3
 map B
 overview, 3-1
 PCI I/O master view, 3-3
 PCI memory master view in agent mode, 3-3
 processor view in host mode, 3-2, 3-9
 overview, 3-1
 Addressing
 address translation, 3-12
 address translation registers, 3-15
 EUMB (embedded utilities memory block), 3-19
 inbound PCI address translation, 3-12
 outbound PCI address translation, 3-14
 PCI bus
 addressing, 7-13
 configuration space, 7-13
 I/O space, 7-12
 memory space, 7-12
 ADn (PCI address/data bus) signals, 2-20, 7-12
 Agent mode
 PCI address translation, 7-34
 Alignment
 aligned data transfers, 5-13
 byte alignment, 7-13, B-2
 Alternate bus master, usage, 5-1
 An (60x address bus) signals, 2-9
 Arbitration
 60x bus
 address bus arbitration, 5-7
 address tenure, 5-5
 arbitration signals, 5-6



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- data bus, 5-20
- data tenure, 5-5
- dual processor arbitration, 5-8
- I²C arbitration procedure, 10-5
 - arbitration loss, 10-6
- internal arbitration
 - in-order execution, 12-9
 - out-of-order execution, 12-1
- PCI bus arbitration, 7-4
- Architecture, PowerPC, xxxvii
- AR_n (ROM address) signals, 2-31
- ARTRY (address retry) signal, 2-13, 5-18
- AS (address strobe) signal, 2-33, 4-48, 6-95

B

- BCR (byte count) register, 8-22
- BG_n (bus grant) signals, 2-9, 5-6
- Big-endian mode
 - accessing configuration registers, 4-3
 - byte lane translation, B-2
 - byte ordering, B-2
 - DMA descriptors, 8-14
 - LE_MODE bit, 4-32
 - PCI memory space, B-3, B-5
- BIST (built-in self test) control register, 4-10
- Block diagrams
 - DMA controller, 8-2
 - EPIC unit, 11-3
 - EPIC unit internal block diagram, 11-9
 - memory interface, 6-3
 - peripheral logic block diagram, 1-7
 - Port X interface, 6-94
 - SDRAM interface, 6-6
- Boundary-scan registers, 15-7
- BR_n (bus request) signals, 2-8, 5-6
- Buffers
 - internal buffers
 - copy-back buffer, 12-2
 - PCI/local memory buffers, 12-6
 - PCI-to-local-memory-read (PCMRBs), 12-7
 - PCI-to-local-memory-write (PCMWBs), 12-8
 - processor-to-PCI-read buffer (PRPRB), 12-4
 - processor-to-PCI-write buffers (PRPWBs), 12-5
- Burst data transfers
 - 32-bit data bus, 5-13
- Burst operations
 - 60x data bus transfers
 - description, 5-12
 - normal termination, 5-20
 - burst ordering
 - PCI cache wrap mode, 7-12
 - PCI linear incrementing, 7-12
 - PCI bus transfer, 7-9

- Bus interface
 - bus ratios, 1-12
 - PCI bus arbitration, 1-9
- Bus operations
 - 60x processor interface
 - address tenure operations, 5-6
 - alternate bus master, 5-1
 - burst ordering and data transfers, 5-12
 - bus accesses, 5-4
 - bus configuration, 5-1
 - bus interface support, 5-1
 - bus protocol, 5-4
 - bus slave support, 5-24, 5-24
 - bus slave timing, 5-21
 - bus slave timing, 60x, 5-24
 - bus transaction errors, 5-21
 - configuration registers, 5-3, 5-3
 - data tenure operations, 5-20
 - dual processor support, 5-23
 - overview, 5-1
 - PCI bus operations, 5-11
 - programmable parameters, 5-3, 5-4
 - single-processor configuration, 5-1
 - address retry, 5-7
 - PCI bus transactions, *see* PCI interface
- Bypass register, 15-7
- Byte
 - alignment, 7-13, B-2
 - byte enable signals, 2-21, 7-12, 7-13
 - ordering
 - big-endian mode, B-2
 - little-endian mode, B-5
 - mechanisms, B-1
 - most-significant byte/bit (MSB/msb), B-1
 - PCI bus, 7-2, B-1
 - processor bus, B-1
 - PCI alignment, 7-13, B-2

C

- CBE_n (command/byte enable) signals, 2-21, 7-13, 7-31
- Cache
 - cache coherency, 5-9
 - central control unit (CCU), 5-9
 - chance wrap mode, PCI, 7-12
 - CAS_n (column address strobe) signals, 2-28
 - CDAR (current descriptor address) register, 8-20
 - CDCR (clock driver control) register, 4-20
 - Central control unit (CCU)
 - cache coherency, 5-9
 - overview, 12-1
 - Chaining mode
 - DMA controller, 8-12
 - CI (caching-inhibited) signal, 2-12

- CKE (SDRAM clock enable) signal, 2-32
 - CKO (test clock) signal, 2-43
 - Clocks
 - clock stretching, 10-7
 - clock synchronization, 2-46, 10-6
 - clocking method, 2-43
 - clocking on the MPC107, 2-43
 - DLL operation and locking, 2-45
 - examples, 2-46
 - signal description, 2-42
 - signals *see* Signals, clock, 2-42
 - Commands
 - mode-set command, 6-27
 - PCI commands
 - $\overline{C}/\overline{BE}n$ signals, 7-9
 - C/BE_n signals, 2-21
 - encodings, 7-9
 - interrupt-acknowledge transaction, 7-27
 - PCI command register, 4-11
 - special-cycle command, 7-28
 - Completion, PCI, 7-17
 - Configuration
 - configuration registers
 - accessing registers, 4-2–4-5
 - CONFIG_ADDR register, 7-23
 - CONFIG_DATA register, 7-23
 - ECC single-bit error registers, 13-8
 - error detection registers, 13-6
 - error handling registers, 4-35
 - 60x/PCI error address register, 4-42
 - bus error status register, 4-36
 - ECC single-bit error registers, 4-35, 4-35
 - error detection registers, 4-37
 - error enabling registers, 4-36
 - PCI bus error status register, 4-41
 - processor bus error status register, 4-39
 - error status registers, 4-41
 - memory interface
 - memory bank enable register, 4-28
 - memory boundary registers, 4-24–4-27
 - memory control configuration registers, 4-44
 - memory page mode register, 4-29
 - PCI registers, *see* Registers, PCI
 - interface, 4-11, 7-22
 - power management registers, 4-17–4-18
 - processor bus error status registers, 7-30–7-32, 13-6
 - processor interface registers, 4-29
 - processor/PCI error address register, 13-6
 - reserved bits, 4-1
 - summary of registers, list, 4-5, 4-9
 - EUMB registers
 - local processor control and status registers, 3-20
 - peripheral control and status registers, 3-21
 - runtime registers, 3-19
 - PCI configuration cycles
 - configuration space header, 7-21
 - configuration space header summary, 4-10
 - direct access method, 7-26
 - type 0 and 1 accesses, 7-23
 - PCI space addressing, 7-13
 - $\overline{CS}n$ (SDRAM command select) signals, 2-28
- ### D
- DAR (destination address) register, 8-21
 - Data bus
 - bus transaction errors, 13-7
 - shared data bus, 12-2
 - termination by \overline{TEA} , 13-11
 - Data bus, 60x
 - arbitration signals, 5-6
 - burst data transfer, 5-21
 - bus arbitration, 5-20
 - bus transaction errors, 5-22
 - data tenure
 - bus protocol overview, 5-4
 - operations, 5-20
 - timing configuration, 5-21
 - termination by \overline{TEA} , 5-21
 - Data path error injection/capture, 15-2
 - Data transfers, 60x
 - alignment, 5-13
 - burst ordering, 5-12
 - data transfer, 5-20
 - normal termination, 5-20
 - \overline{DBGLB} (data bus grant bus slave) signal, 2-18
 - \overline{DBGLB} timing, 5-24
 - $\overline{DBG}n$ (data bus grant) signals, 2-14, 5-6
 - Debug
 - DH error capture monitor register, 15-4
 - DH error injection mask register, 15-3
 - DL error capture monitor register, 15-5
 - features list, 1-14
 - memory data path error injection/capture, 15-2
 - parity error capture monitor register, 15-5
 - parity error injection mask register, 15-3
 - Device drivers, posted writes, 12-5
 - DEVSEL (device select) signal, 2-22, 7-13
 - DH error capture monitor register, 15-4
 - DH error injection mask register, 15-3
 - DHn/DLn (data bus) signals, 2-15, 2-16, 2-30
 - Disconnect, *see* Termination, 12-4
 - DL error capture monitor register, 15-5
 - DMA controller
 - block diagram, 8-2
 - burst wrap, 6-63
 - coherency, 8-8
 - DMA descriptors
 - in big-endian mode, 8-14



Freescale Semiconductor, Inc.

- in chaining mode, 8-12
 - in little-endian mode, 8-14
 - local memory to local memory transfers, 8-9
 - local memory to PCI, 8-9
 - modes
 - chaining mode, 8-5
 - direct mode, 8-4
 - operation, 8-3
 - overview, 8-1
 - PCI to local memory transfers, 8-9
 - PCI to PCI transfers, 8-9
 - transfer types, 8-9
 - DMR (DMA mode) register, 8-15
 - Doorbell registers
 - overview, 1-10
 - Doorbell registers, *see also* Registers
 - message register summary, 9-2
 - DQMn (SDRAM data qualifier) signals, 2-28
 - DSR (DMA status) register, 8-18
- ## E
- ECC single-bit error
 - registers, 4-35, 13-8
 - EDO DRAM interface
 - address multiplexing, 6-52
 - data interface, 6-56
 - DMA burst wrap, 6-63
 - ECC, 6-64
 - initialization, 6-57
 - organizations supported, 6-50
 - page mode retention, 6-63
 - parity, 6-63
 - power saving modes, 6-69
 - refresh timing, 6-68
 - RMW parity, 6-63
 - timing, 6-58
 - EICR (interrupt configuration) register, 11-19
 - Embedded utilities memory block (EUMB)
 - local processor control and status registers, 3-20
 - peripheral control and status registers, 3-21
 - runtime registers, 3-19
 - EPIC control signals, *see* Signals, 2-34
 - EPIC unit
 - block diagram, 11-3
 - features list, 11-2
 - internal block diagram, 11-9
 - interrupt protocol, 11-7
 - overview, 1-12, 11-1
 - pass-through capability, 11-12
 - programming interface, 11-15
 - registers, 11-18
 - EICR, 11-19
 - EPIC EVI (vendor identification), 11-20
 - external registers
 - IDRs (direct interrupt destination), 11-27
 - IVPRs (direct interrupt vector/priority), 11-27
 - SDRs (serial interrupt destination), 11-27
 - SVPRs (serial interrupt vector/priority), 11-27
 - FPR, 11-18
 - GCR, 11-18
 - GTBCR, 11-23
 - GTCCR, 11-23
 - GTDRs, 11-25
 - GTVPR, 11-24
 - IACK, 11-30
 - internal registers
 - IIDRs (internal interrupt destination), 11-29
 - IIVPRs (internal interrupt source), 11-28
 - non-programmable registers
 - IPR, 11-9
 - IRR, 11-10
 - IS, 11-9
 - ISR, 11-10
 - PCTPR, 11-29
 - PI, 11-21
 - SVR, 11-21
 - TFRR, 11-22
 - serial interrupt interface, 11-12
 - signals, 11-2
 - timers, 11-15
 - ErrDR1/ErrDR2 (error detection)
 - registers, 4-37, 7-30, 13-6
 - ErrEnR1/ErrEnR2 (error enabling) registers, 4-36
 - Error handling registers, 4-35
 - Error signals, *see* Errors
 - Errors
 - bus error status registers, 4-41
 - EDO ECC, 6-64
 - error detection registers, 4-37, 7-30, 13-6
 - error enabling registers, 4-36
 - error handling
 - overview, 13-1
 - registers, 2-37, 4-34, 7-30, 13-3
 - error reporting, 13-7
 - address/data error, 13-10
 - address/data parity errors, 7-19
 - bus transaction errors, 5-22
 - error detection registers, 4-37, 7-30, 13-6
 - errors within a nibble, 13-9
 - Flash write error, 13-7
 - master-abort transaction termination, 13-11
 - nonmaskable interrupt, 13-12
 - overflow condition, 4-37
 - PCI bus, 7-30, 13-5
 - PERR and SERR signals, 7-32, 13-5
 - system memory errors, 13-9
 - target-initiated termination, 7-18
 - TEA and MCP signals, 2-37, 5-21

- unsupported bus transaction error, 13-7
 - error reporting signals, *see* Signals, system control, 2-38
 - error status registers, 13-6
 - FPM ECC, 6-64
 - overflow condition, 13-10
 - PCI interface
 - address/data parity errors, 7-32
 - error transactions, 7-30
 - processor bus error status registers, 7-30
 - retry transactions, 7-18
 - SDRAM ECC, 6-29
 - target-abort error, 7-18
 - target-disconnect error, 7-18
 - Exceptions
 - bus errors, 13-4
 - interrupt and error signals, 13-3
 - interrupt latencies, 13-12
 - interrupt priorities, 13-2
 - system reset exception, 13-3
 - Exclusive access, PCI, 7-29
 - External direct interrupt vector/priority registers (IVPRs), 11-27
 - External serial interrupt vector/priority registers (SVPRs), 11-27
- F**
- Features lists
 - debug features, 1-14
 - EPIC unit, 11-2
 - I²C interface, 10-1
 - MPC107 features, 1-1
 - Flash interface
 - address multiplexing, 6-79
 - operation, 6-75
 - overview, 6-75
 - timing, 6-82
 - write operations, 6-87
 - write timing, 6-88
 - $\overline{\text{FOE}}$ (flash output enable) signal, 2-33
 - FPM interface
 - address multiplexing, 6-52
 - data interface, 6-56
 - DMA burst wrap, 6-63
 - ECC, 6-64
 - initialization, 6-57
 - organizations supported, 6-50
 - page mode retention, 6-63
 - parity, 6-63
 - power saving modes, 6-69
 - refresh timing, 6-68
 - RMW parity, 6-63
 - timing, 6-58
 - $\overline{\text{FRAME}}$ signal, 2-23, 7-9
 - FRR (feature reporting) register, 11-18
- G**
- $\overline{\text{GBL}}$ (global) signal, 2-12
 - GCR (global configuration) register, 11-18
 - $\overline{\text{GNT}}$ (PCI bus grant) signal, 2-19, 7-4
 - GTBCR (global timer base count) register, 11-23
 - GTCCR (global timer current count) register, 11-23
 - GTDR (global timer destination) register, 11-25
 - GTVPR (global timer vector/ priority) register, 11-24
- H**
- Hard reset
 - configuration pins sampled, 2-48
 - $\overline{\text{HRESET}}$ MPC107 input, 2-36
 - HRESET_CPU (hard reset processor), 2-37
 - host, 7-34
- I**
- I/O master view, 3-3
 - I²C control signals, *see* Signals, 2-35
 - I²C interface
 - arbitration loss, 10-6
 - arbitration procedure, 10-5
 - clock stretching, 10-7
 - clock synchronization, 10-6
 - data transfer, 10-5
 - features list, 10-1
 - handshaking, 10-7
 - operation, 10-3
 - overview, 1-11
 - programming guidelines, 10-13
 - programming model, 10-2, 10-7
 - programming the I²C interface, 10-13
 - registers
 - I2CADR, 10-7
 - I2CCR, 10-10
 - I2CDR, 10-13
 - I2CFDR, 10-8
 - I2CSR, 10-11
 - signals, 10-2
 - slave address transmission, 10-4
 - start condition, 10-4
 - start generation, 10-14
 - stop condition, 10-5
 - system configuration, 10-2
 - I2CADR (I²C address) register, 10-7
 - I2CCR (I²C control) register, 10-10
 - I2CDR (I²C data) register, 10-13
 - I2CFDR (I²C frequency divider) register, 10-8
 - I2CSR (I²C status) register, 10-11



Freescale Semiconductor, Inc.

INDEX

- IACK (processor interrupt acknowledge) register, 11-30
- IDSEL (ID select) signal, 2-27
- IEEE 1149.1 specifications
 - signals, 15-6
 - specification compliance, 15-7
- IFHPR (inbound free_FIFO head pointer) register, 9-19
- IFQPR (inbound FIFO queue port) register, 9-15
- IFTPR (inbound free_FIFO tail pointer) register, 9-20
- ILR (PCI interrupt line) register, 4-16
- IMIMR (inbound message interrupt mask) register, 9-18
- IMISR (inbound message interrupt status) register, 9-16
- Implementation of the PowerPC architecture, 1-8
- INT (60x interrupt request) signal, 2-35
- INTA (interrupt request) signal, 2-26
- Interface
 - 60x processor interface
 - address retry, 2-13, 5-7
 - address tenure operations, 5-6
 - alternate bus master, 5-1
 - burst ordering and data transfers, 5-12
 - bus accesses, 5-4
 - bus configuration, 5-1
 - bus interface support, 5-1
 - bus protocol, 5-4
 - bus request monitoring, power management, 14-4
 - bus slave support, 5-24
 - bus transaction errors, 5-22
 - configuration registers, 5-3
 - data tenure operations, 5-20
 - dual processor configuration, 5-3
 - overview, 1-7, 5-1
 - PCI bus operations, 5-11
 - signals, *see* Signals, 60x processor interface
 - single-processor configuration, 5-1
 - slave support, 5-24
 - I₂O interface
 - IFHPR, 9-19
 - IFQPR, 9-15
 - IFTPR, 9-20
 - IMIMR, 9-18
 - IMISR, 9-16, 9-16
 - IPHPR, 9-20
 - IPTPR, 9-21
 - MUCR, 9-24
 - OFHPR, 9-22
 - OFQPR, 9-15
 - OFTPR, 9-22
 - OMIMR, 9-14
 - OPHPR, 9-23
 - OPTPR, 9-23
 - outbound free_list FIFO, 9-11
 - overview, 9-1
 - PCI configuration identification, 9-8
 - QBAR, 9-25
 - register summary, 9-8
 - JTAG interface
 - block diagram, 15-6
 - registers, 15-7
 - boundary-scan registers, 15-7
 - bypass register, 15-7
 - instruction register, 15-7
 - status register, 15-7
 - signal description, 15-6
 - TAP controller, 15-7
 - memory interface
 - configuration registers, 4-24
 - ECC error, 13-9
 - errors within a nibble, 13-9
 - Flash write error, 13-7
 - overview, 1-8
 - parity, 6-17
 - physical memory, 13-9
 - read data parity error, 13-9
 - refresh overflow error, 13-10
 - registers, 4-24-4-44
 - select error, 13-9
 - signals, *see* Signals, 2-27
 - system memory, 13-9
 - PCI interface
 - address bus decoding, 7-11
 - address translation, 7-34
 - address/data parity error, 13-10
 - address/data parity errors, 7-19
 - big-endian mode, four-byte transfers, B-3
 - burst operation, 7-9
 - bus arbitration, 1-9, 7-4
 - bus commands, 7-9
 - bus error signals, 13-5
 - bus protocol, 7-8
 - bus transactions, *see* PCI interface
 - byte alignment, 7-13, B-2
 - byte ordering, 7-2, B-1
 - C/BEN signals, 7-31
 - cache wrap mode, 7-12
 - configuration cycles
 - configuration header, 7-22
 - direct access method, 7-26
 - type 0 and 1 accesses, 7-23
 - configuration space addressing, 7-13
 - data transfers, 7-9, 7-14, 7-33
 - error detection and reporting, 7-30, 13-5, 13-10
 - error transactions, 7-30
 - exclusive access, 7-29
 - fast back-to-back transactions, 7-21

- I/O space addressing, 7-12
 - linear incrementing, 7-12
 - little-endian mode, *see* PCI interface, B-9
 - master-abort transaction termination, 13-11
 - master-initiated transaction termination, 7-17
 - memory space addressing, 7-12
 - MPC107
 - MPC107 as PCI bus master, 7-2
 - MPC107 as PCI target, 7-3
 - nonmaskable interrupt, 13-12
 - overview, 1-8, 7-1, 7-1
 - PCI commands, *see* PCI interface, PCI commands
 - PCI Local Bus Specification*, xxxix, 4-10, 4-10
 - PCI System Design Guide*, xxxix
 - PCI/local memory buffers, 12-6
 - PCI-to-ISA bridge, 13-6, 13-6
 - PCI-to-local memory read buffer (PCMRB), 12-7
 - PCI-to-local memory write buffers (PCMWBs), 12-8
 - processor-to-PCI-read buffer (PRPRB), 12-4
 - processor-to-PCI-write buffers (PRPWBs), 12-5
 - read transactions, 7-14
 - registers, *see* Registers, PCI interface
 - retry PCI transactions, 7-18
 - signals, *see* Signals, PCI interface
 - target-abort error, 7-18, 13-11
 - target-disconnect, 7-2, 7-18, 12-4
 - target-initiated termination, 7-18
 - transaction termination, 7-17
 - turnaround cycle, 7-14
 - write transactions, 7-16
 - processor interface
 - bus error signals, 13-3
 - byte ordering, B-1
 - configuration registers, 4-29
 - description, 5-1
 - error detection, 13-7
 - error handling registers, 4-34
 - local memory buffer, 12-3
 - PCI buffers, 12-4
 - processor bus error status register, 13-6
 - programmable parameters
 - PICR1/PICR2 registers, 4-29
 - unsupported bus transactions error, 13-7
 - SDRAM interface
 - power-on initialization, 6-17
 - Internal control
 - arbitration
 - in-order execution, 12-9
 - out-of-order execution, 12-1
 - internal buffers, 12-1
 - Internal vector and priority
 - watchpoint event, 11-28
 - Interrupt destination
 - watchpoint event, 11-29
 - Interrupt protocol, EPIC unit, 11-7
 - Interrupts, *see also* Exceptions, 2-38
 - IPHPR (inbound post_FIFO head pointer) register, 9-20
 - IPR (interrupt pending) register, 11-9
 - IPTPR (inbound post_FIFO tail pointer) register, 9-21
 - IRDY (initiator ready) signal, 2-23, 7-9
 - IRQn (discrete interrupt), 2-34
 - IRR (interrupt request register) register, 11-10
 - IS (interrupt selector) register, 11-9
 - ISR (in-service) register, 11-10
 - ITWR (inbound translation window) register, 3-16
- J**
- JTAG interface
 - block diagram of JTAG interface, 15-6
 - JTAG signals, 15-6
 - registers
 - boundary-scan registers, 15-7
 - bypass register, 15-7
 - description, 15-7
 - instruction register, 15-7
 - status register, 15-7
 - TAP controller, 15-7
- L**
- $\overline{\text{L_INT}}$ (local interrupt) signal, 2-35
 - LBCLAIM (local bus slave claim) signal, 2-18, 5-19, 5-24
 - Little-endian mode
 - accessing configuration registers, 4-2
 - aligned scalars, address modification, B-6
 - byte lane translation, B-6
 - byte ordering, B-5
 - DMA descriptors, 8-14
 - LE_MODE bit, 4-32, B-5
 - PCI bus, B-1
 - PCI I/O space, B-12
 - PCI memory space, B-9
 - LMBAR (local memory base address) register, 3-16, 4-15
 - Local bus slave
 - interface signals, *see* Signals, 2-18
 - Local bus slave support, 5-24
 - Local bus slave timing, 60x, 5-24
 - Local processor control and status registers, *see* EUMB registers, 3-20
 - $\overline{\text{LOCK}}$ (lock) signal, 2-24, 7-29



Freescale Semiconductor, Inc.

INDEX

M

- Master-abort termination, PCI, 7-17
 - Master-abort, PCI, 13-11
 - MCCR*n* (memory control configuration) registers, 4-44–4-50
 - MCP (machine check) signal, 2-37, 5-21
 - Memory
 - agent mode
 - PCI address translation, 7-34
 - Memory data path error capture monitor registers description, 15-4
 - Memory data path error injection/capture, 15-2
 - Memory interface
 - address signal mappings, 6-5
 - block diagram, 6-3
 - configuration registers, *see* Registers, memory interface
 - DMA burst wrap, 6-63
 - ECC error, 13-9
 - errors within a nibble, 13-9
 - Flash interface, 6-75
 - Flash write error, 13-7
 - overview, 1-8, 6-1
 - parity, 6-17
 - physical memory, 13-9
 - Port X, 6-93
 - read data parity error, 13-9
 - refresh overflow error, 13-10
 - ROM interface, 6-75
 - SDRAM interface, 6-6
 - select error, 13-9
 - signal summary, 6-3
 - signals, *see* Signals, 2-27
 - system memory, 13-9
 - Message registers, *see* Registers
 - Message unit, 1-10
 - doorbell registers
 - EDBMR (extended doorbell mask), 9-5
 - EDBSR (extended doorbell status), 9-6
 - EDBW1C (extended doorbell write 1 clear), 9-6
 - EDBW1S (extended doorbell clear 1 set) register, 9-5
 - EDBW1S (extended doorbell write 1 set), 9-7
 - ODBR (outbound door bell) register, 9-2
 - I₂O interface
 - hardware registers, 9-8
 - IFHPR, 9-19
 - IFQPR, 9-15
 - IFTPR, 9-20
 - IMIMR, 9-18
 - IMISR, 9-16
 - inbound FIFOs, 9-10
 - IPHPR, 9-20
 - IPTPR, 9-21
 - MUCR, 9-24
 - OFHPR, 9-22
 - OFQPR, 9-15
 - OFTPR, 9-22
 - OMIMR, 9-14
 - OMISR, 9-12
 - OPHPR, 9-23
 - OPTPR, 9-23
 - outbound free_list FIFO, 9-11
 - overview, 9-1
 - PCI configuration identification, 9-8
 - QBAR, 9-25
 - register summary, 9-8
 - specification, 1-11
 - MICR*n* (memory interface configuration) registers, 4-24
 - Misaligned 60x data transfer, 5-15, 5-17
 - Modes
 - cache wrap mode, 7-12
 - DMA controller
 - chaining mode, 8-5
 - direct mode, 8-4
 - PCI modes
 - agent mode, 3-3, 7-34
 - host mode, 7-34
 - processor view in host mode, 3-2, 3-9
 - SDRAM register DIMM mode, 6-31
 - MPC107
 - aligned scalars, address modification, B-6
 - MPC107 as PCI bus master, 7-2
 - MPC107 as PCI target, 7-3
 - peripheral logic block diagram, 1-7
 - MUCR (messaging unit control) register, 9-24
 - Multiprocessor implementations
 - address pipelining/split-bus capability, 5-6
 - dual-processor configuration, 5-3
 - memory interface, 5-11
 - Munging
 - definition, B-1
 - munged little endian mode, *see also* PowerPC little-endian (PPC-LE) mode
 - munged memory image, LE mode, B-7
- ### N
- Nap mode
 - description, 14-5
 - overview, 1-13
 - QREQ signal, 14-3
 - NDAR (next descriptor address) register, 8-23
 - NMI (nonmaskable interrupt)
 - signal, 2-38, 13-6, 13-12

O

ODCR (output driver control) register, 4-20
 OFHPR (outbound free_FIFO head pointer) register, 9-22
 OFQPR (outbound FIFO queue port) register, 9-15
 OFTPR (outbound free_FIFO tail pointer) register, 9-22
 OMBAR (outbound memory base address) register, 3-17
 OMIMR (outbound message interrupt mask) register, 9-14
 OMISR (outbound message interrupt status) register, 9-12
 OPHPR (outbound post_FIFO head pointer) register, 9-23
 OPTPR (outbound post_FIFO tail pointer) register, 9-23
 OSC_IN (system clock input) signal, 2-42
 OTWR (outbound translation window) register, 3-18

P

PAR (PCI parity) signal, 2-21, 7-31
 Parity
 SDRAM interface
 parity, 6-28
 read-modify-write (RMW) parity, 6-28
 Parity error capture monitor register, 15-5
 Parity error injection mask register, 15-3
 PAR_n (data parity/ECC) signals, 2-31
 PBCCR (PCI base class code) register, 4-14
 PCI interface
 accessing registers, *see* Registers, 7-24
 address bus decoding, 7-11
 address map A
 direct-access PCI configuration, A-6
 overview, 3-1
 PCI I/O master view, A-2
 processor address, A-3
 address map B
 overview, 3-1
 PCI I/O master view, 3-3
 PCI memory master view in agent mode, 3-3
 processor view in host mode, 3-2, 3-9
 address translation, 7-34
 address/data parity errors, 7-19, 13-10
 big-endian mode, four-byte transfer, B-3
 burst operation, 7-9
 bus arbitration, 1-9, 7-4
 bus commands, 7-9
 bus error signals, 13-5
 bus protocol, 7-8
 bus transactions
 interrupt-acknowledge transaction, 7-27

 read transactions, 7-14
 special-cycle transaction, 7-28
 timing diagrams, 7-14
 transaction termination, 7-17
 write transactions, 7-16
 byte alignment, 7-13, B-2
 byte ordering, 7-2, B-1
 C/B \bar{E} signals, 7-31
 cache wrap mode, 7-12
 configuration cycles
 configuration header, 7-22
 direct access method, 7-26
 type 0 and 1 accesses, 7-23
 configuration space addressing, 7-12
 data transfers, 7-9
 error detection and reporting, 7-30, 13-5, 13-10
 error transactions, 7-30
 exclusive access, 7-29
 fast back-to-back transactions, 7-21
 I/O space addressing, 7-12
 linear incrementing, 7-12
 little-endian mode
 transfers to I/O space, B-12
 transfers to memory space, B-9
 master-abort transaction termination, 13-11
 master-initiated transaction termination, 7-17
 memory space addressing, 7-12
 MPC107 as PCI bus master, 7-2
 MPC107 as PCI target, 7-3
 nonmaskable interrupt, 13-12
 overview, 1-8, 7-1
 PCI address translation, 7-34
 PCI commands
 C/B \bar{E} n signals, 7-9
 command summary, 7-10
 encodings, 7-9
 interrupt-acknowledge transaction, 7-27
 special-cycle command, 7-28
PCI Local Bus Specification, xxxix, 4-10
 PCI special-cycle operations, 7-28
PCI System Design Guide, xxxix
 PCI/local memory buffers, 12-6
 PCI-to-ISA bridge, 13-6
 processor-to-PCI-read buffer (PRPRB), 12-4
 processor-to-PCI-write buffers (PRPWBs), 12-5
 registers, *see* Registers, PCI interface, 4-11, 7-22
 retry PCI transactions, 7-18
 signals, *see* Signals, PCI interface, 2-24, 7-2
 special cycle command, 7-28
 special-cycle operations, 7-28
 system control
 nonmaskable interrupt, 2-38
 target-abort error, 7-18, 13-11
 target-disconnect, 7-2, 12-4
 target-disconnect termination, 7-18

- target-initiated termination, 7-18
 - transaction termination, 7-14
 - turnaround cycle, 7-14
 - PCI interface, *see* Interfaces, PCI interface
 - PCI_CLK (PCI clock), 2-42
 - PCI_SYNC_IN (PCI feedback clock), 2-42
 - PCI_SYNC_OUT (PCI clock synchronize out), 2-42
 - PCLSR (PCI cache line size) register, 4-14
 - PCSRBAR (PCSR base address) register, 4-15
 - PCTPR (processor current task priority) register, 11-29
 - Peripheral control and status registers, *see* EUMB registers, 3-21
 - Peripheral logic
 - block diagram, 1-7
 - overview, 1-6
 - PERR (PCI parity error) signal, 2-25, 7-32, 13-5
 - PI (processor initialization) register, 11-21
 - PICRs (processor interface configuration) registers
 - PICR1 register
 - bit settings/overview, 4-30, 5-3
 - CF_APARK bit, 5-4
 - CF_BREAD_WS bit, 4-30, 5-4, 5-21
 - FLASH_WR_EN bit, 4-31, 13-7
 - LE_MODE (endian mode) bit, 4-32
 - MCP_EN bit, 2-37, 5-21, 13-4
 - speculative PCI reads bit, 4-32
 - ST_GATH_EN bit, 4-32
 - TEA_EN bit, 2-38, 5-21
 - PICR2 register
 - bit settings/overview, 4-33, 5-3
 - CF_APARK bit, 4-32
 - CF_APHASE_WS bit, 4-34, 5-4
 - CF_SNOOP_WS bit, 4-34, 5-4
 - FLASH_WR_LOCKOUT bit, 4-34, 13-7
 - Pipelining
 - address pipelining, 5-6, 5-9
 - memory latency, 5-6
 - split-bus transactions, 5-6
 - throughput, 5-6
 - PLL_CFG (PLL configuration) signals, 2-40
 - PLTR (PCI latency timer) register, 4-14
 - Port X interface
 - block diagram, 6-94
 - overview, 6-93
 - Power management
 - doze mode, 14-4
 - nap mode, 7-28, 14-5
 - overview, 1-13, 14-1
 - PCI special-cycle operations, 7-28
 - PMCR registers
 - overview, 4-17
 - PMCR, PM bit, 4-18
 - power mode transition, 14-2
 - processor bus request monitoring, 14-4
 - QACK, 14-3
 - QREQ signal, 14-3
 - sleep mode, 4-17, 14-6
 - Power management signals, *see* Signals
 - Power-on reset
 - configuration pins sampled, 2-48
 - initialization at power-on reset (POR), 13-3
 - output signal state, 2-7
 - SDRAM initialization, 6-17
 - Processor bus error status registers, 13-6
 - Processor interface
 - bus error signals, 13-3
 - byte ordering, B-1
 - configuration registers, 4-29
 - description, 5-1
 - error detection, 13-7
 - local memory buffer, 12-3
 - PCI buffers, 12-4
 - processor bus error status register, 13-6
 - programmable parameters
 - parking, 4-29
 - PICR1/PICR2 registers, 4-29
 - registers, *see* Registers, processor interface
 - shared data bus, 12-2
 - unsupported bus transactions error, 13-7
- ## Q
- QACK (quiesce acknowledge) signal, 2-39, 14-3
 - QBAR (queue base address) register, 9-25
 - QREQ (quiesce request) signal, 2-39, 14-3
- ## R
- RAM access time, 4-48
 - RASn (row address strobe) signals, 2-27
 - RCSn (ROM bank select) signals, 2-33
 - Registers
 - accessing registers, 4-2-4-5
 - CONFIG_ADDR register, 7-24
 - CONFIG_DATA register, 7-24
 - address translation registers, 3-15
 - ITWR, 3-16
 - LMBAR, 3-16
 - OMBAR, 3-17
 - OTWR, 3-18
 - configuration header summary, 4-10, 7-22
 - configuration registers
 - error handling registers, 2-37, 13-3
 - 60x/PCI error address register, 4-42
 - BESR, 4-36, 4-39
 - ECC single-bit error registers, 4-35
 - ErrDRs, 4-38, 13-6
 - ErrEnRs, 4-36

- PCI bus error status register, 4-41, 7-30
- processor bus error status register, 4-42, 13-6
- memory interface
 - MCCRN, 4-44–4-56
 - memory bank enable register, 4-28
 - memory boundary registers, 4-24
 - memory page mode register, 4-29
- PCI interface
 - command register, 4-11, 4-11, 7-22
 - ILR, 4-16
 - LMBAR, 4-15
 - optional register, BIST control, 4-10
 - PACR, 4-16
 - PBCCR, 4-14
 - PCLSR, 4-14
 - PCSRBAR, 4-15
 - PIR, 4-14
 - PLTR, 4-14
 - register summary, 4-10
 - status register, 4-12, 7-22–7-31
 - VPICR, 4-29
- power management
 - PMCRN, 4-17–4-19
- processor interface
 - PICRN (processor interface configuration) registers, 5-3
 - PICRs, 4-29–4-34
- debug registers
 - DH error capture monitor register, 15-4
 - DH error injection mask register, 15-3
 - DL error capture monitor register, 15-5
 - parity error capture monitor register, 15-5
- DMA registers
 - BCR, 8-22
 - CDAR, 8-20
 - DAR, 8-21
 - DMR, 8-15
 - DSR, 8-18
 - NDAR, 8-23
 - SAR, 8-21
- doorbell registers, 1-10
 - EDBMR (extended doorbell mask), 9-5
 - EDBSR (extended doorbell status), 9-6
 - EDBW1C (extended doorbell write 1 clear), 9-6
 - EDBW1S (extended doorbell write 1 set), 9-7
 - IDBR (inbound doorbell), 9-2
 - ODBR (outbound door bell), 9-2
- ECC single-bit error registers, 13-8
- EPIC unit
 - EICR, 11-19
 - EPIC EVI, 11-20
- external
 - IDRs, 11-27
 - IVPRs, 11-26
 - SDRs, 11-27
 - SVPRs, 11-26
 - FPR, 11-18
 - GCR, 11-18
 - GTBCR, 11-23
 - GTCCR, 11-23
 - GTDRs, 11-25
 - GTVPR, 11-24
 - IACK, 11-30
 - internal
 - IIDRs, 11-29
 - IIVPRs, 11-26
 - internal registers
 - IIDRs, 11-29
 - non-programmable registers
 - IPR, 11-9
 - IRR, 11-10
 - IS, 11-9
 - ISR, 11-10
 - PCTPR, 11-29
 - PI, 11-21
 - SVR, 11-21
 - TFRR, 11-22
- EUMB registers
 - local processor control and status registers, 3-20
 - peripheral control and status registers, 3-20, 3-21
 - runtime registers, 3-19
- I²C interface
 - I2CADR, 10-7
 - I2CCR, 10-10
 - I2CDR, 10-13
 - I2CFDR, 10-8
 - I2CSR, 10-11
- I₂O interface
 - hardware registers, 9-8
 - IFHPR, 9-19
 - IFQPR, 9-15
 - IFTPR, 9-20
 - IMIMR, 9-18
 - IMISR, 9-16
 - IPHPR, 9-20
 - IPTPR, 9-21
 - MUCR, 9-24
 - OFHPR, 9-22
 - OFQPR, 9-15
 - OFTPR, 9-22
 - OMIMR, 9-14
 - OMISR, 9-12
 - OPHPR, 9-23
 - OPTPR, 9-23
 - QBAR, 9-25
 - register summary, 9-8
- JTAG
 - boundary-scan registers, 15-7
 - bypass register, 15-7
 - instruction register, 15-7



Freescale Semiconductor, Inc.

INDEX

status register, 15-7
REQ (PCI bus request) signal, 2-18, 7-4
Reservation set, Iwarx/stwxc, 5-10
ROM interface
 address multiplexing, 6-79
 operation, 6-75
 overview, 6-75
 timing, 6-82
 write operations, 6-87
 write timing, 6-88
Runtime registers, *see* EUMB registers, 3-19

S

S_CLK (serial interrupt clock) signal, 2-34
S_FRAME (serial interrupt frame) signal, 2-35
S_INT (serial interrupt stream) signal, 2-34
S_RST (serial interrupt reset) signal, 2-34
SAR (source address) register, 8-21
SCL (serial clock) signal, 2-36
SDA (serial data) signal, 2-35
SDCAS (SDRAM column address strobe) signal, 2-32
SDRAM interface
 address multiplexing, 6-11
 block diagram, 6-6
 data interface, 6-15
 ECC, 6-29
 JEDEC functionality, 6-18
 mode-set command timing, 6-27
 operation, 6-6
 organizations supported, 6-9
 overview, 6-6
 page mode retention, 6-20
 parity, 6-28
 power saving modes, 6-35
 power-on initialization, 6-17
 programmable parameters, 6-17
 registered DIMM mode, 6-31
 RMW parity, 6-28
 system configuration, 6-15
SDRAM_CLK (SDRAM clock outputs) signals, 2-42
SDRAM_SYNC_IN (SDRAM feedback clock) signal, 2-43, 2-43
SDRAM_SYNC_OUT (SDRAM clock synchronize out), 2-42
SDRAS (SDRAM row address strobe) signal, 2-32
Segment registers
 T bit, 2
SERR (system error) signal, 2-25, 7-32, 13-5
Signals, 2-27, 13-5
 60x processor interface, 5-19
 AACK, 2-13, 5-17
 address/data bus arbitration, 5-6
 An, 2-9
 ARTRY, 2-13, 5-18

BGn, 2-9, 5-6
BRn, 2-8, 5-6
bus slave support, 5-24
CI, 2-12
DBG_LB, 5-24
DBGn, 2-14, 5-6
DHn/DLn, 2-15, 2-16, 2-30
GBL, 2-12
IDSEL, 2-27
LBCLAIM, 5-24
TA, 2-17
TBST, 2-11, 5-12
TS, 2-10
TSIZn, 2-11, 5-12
TTn, 2-10, 5-10
WT, 2-12
alternate functions list, 2-4
bus slave interface
 DBG_LB, 2-18
 LBCLAIM, 2-18
byte enable signals, 7-12
C/BE_n, 7-13
clock
 CKO, 2-43
 clock signal description, 2-42
 OSC_IN, 2-42
 PCI_CLK, 2-42
 PCI_SYNC_IN, 2-42
 PCI_SYNC_OUT, 2-42
 SDRAM_CLK, 2-42
 SDRAM_SYNC_IN, 2-43, 2-43
 SDRAM_SYNC_OUT, 2-42
configuration pins sampled at reset, 2-48
cross-reference list, 2-4
EPIC control
 EPIC signal description, 2-34, 11-2
 INT 60x interrupt request, 2-35, 11-1
 IRQ_n, 2-34, 11-9
 L_INT, 2-35, 2-35, 11-2
 S_CLK, 2-34, 11-13
 S_FRAME, 2-35, 11-13
 S_INT, 2-34, 11-12
 S_RST, 2-34, 11-13
 serial interrupt mode description, 2-34
 signal summary, 11-2
I²C interface
 SCL, 2-36, 10-2
 SDA, 2-35, 10-2
 signal summary, 2-35, 10-2
memory interface
 address signal mappings, 6-5
 AR_n, 2-31
 AS, 2-33
 CAS_n, 2-28

- CKE, 2-32
 - CS_n, 2-28
 - DQM_n, 2-28
 - FOE, 2-33
 - PAR_n (data parity/ECC), 2-31
 - RAS_n, 2-27
 - RCS_n (ROM bank select), 2-33
 - SDCAS, 2-32
 - SDRAS, 2-32
 - signal summary, 6-3
 - WE, 2-29
 - output signal states at power-on reset, 2-7
 - PCI interface
 - AD_n, 2-20, 7-12
 - C/BE_n, 2-21, 7-31
 - description, 2-18
 - DEVSEL, 2-22, 7-13
 - FRAME, 2-23, 7-9
 - GNT, 2-19, 7-4
 - INTA Interrupt request, 2-26
 - IRDY, 2-23, 7-9
 - LOCK, 2-24, 7-29
 - PAR (PCI parity), 2-21, 7-31
 - PERR, 2-25, 7-32, 13-5
 - REQ, 2-18, 7-4
 - SERR, 2-25, 7-32
 - STOP, 2-26, 7-14
 - TRDY, 2-24, 7-9
 - turnaround cycle, 7-14
 - power management
 - QACK, 2-39, 14-3
 - QREQ, 2-39, 14-3
 - system control
 - description, 2-36
 - HRESET, 13-3
 - HRESET MPC107 input, 2-36
 - HRESET_CPU (hard reset processor), 2-36
 - MCP, 2-37, 5-21
 - NMI, 2-38, 13-6, 13-12
 - SRESET, 2-37
 - TEA, 2-38, 5-21
 - test and configuration
 - description, 2-40, 15-6
 - IEEE 1149.1 interface, 15-6
 - PLL_CFG, 2-40
 - TCK (JTAG test clock), 2-40, 15-6
 - TDI (JTAG test data input), 2-41, 15-6
 - TDO (JTAG test data output), 2-41, 15-6
 - TMS (JTAG test mode select), 2-41, 15-6
 - TRST (JTAG test reset), 2-41, 15-6
 - Single-beat operations, 5-20
 - Single-beat transfer, *see* Transfers
 - Sleep mode
 - overview, 1-13
 - PMCR bit settings, 4-17
 - QREQ signal, 2-39, 14-3
 - Snooping
 - snoop response, 5-11, 5-18, 12-8
 - Split-bus transactions, 5-6
 - SRESET (soft reset), 2-37
 - Status register, PCI, 7-13, 7-22, 7-31
 - STOP signal, 2-26, 7-14
 - SVR (spurious vector) register, 11-21
 - System control signals, *see* Signals
 - System reset exception, 13-3
- ### T
- TA (transfer acknowledge) signal, 2-17
 - Target-abort error, 13-11
 - Target-disconnect, *see* PCI interface
 - Target-initiated termination
 - description, 7-2, 7-18
 - PCI status register, 7-18
 - TBST (transfer burst) signal, 2-11, 5-12
 - TCK (JTAG test clock) signal, 2-40, 15-6
 - TDI (JTAG test data input) signal, 2-41, 15-6
 - TDO (JTAG test data output) signal, 2-41, 15-6
 - TEA (transfer error acknowledge) signal, 2-38, 5-21
 - Termination
 - 60x
 - address tenure, 5-5
 - data tenure, 5-5
 - normal termination, 5-20
 - termination by TEA, 5-21, 13-11
 - transfer termination, 5-17
 - PCI
 - completion, 7-17
 - master-abort termination, 7-17, 13-11
 - target-disconnect, 7-2, 7-18, 12-4
 - target-initiated, 7-18
 - termination of PCI transaction, 7-17
 - timeout, 7-17
 - Test and configuration signals, *see* Signals, 2-40
 - TFRR (timer frequency reporting) register, 11-22
 - Timeout, PCI transaction, 7-17
 - Timer frequency reporting register, 11-22
 - Timing diagrams
 - 60x single-beat/burst data transfers, 5-21
 - TMS (JTAG test mode select) signal, 2-41, 15-6
 - Transactions
 - bus transactions *see also* Bus operations, 5-1
 - error transactions, 7-30
 - PCI bus
 - fast back-to-back transactions, 7-21
 - read transactions, 7-14
 - write transactions, 7-14
 - PCI transaction termination, 7-17
 - retry PCI transactions, 7-18



Freescale Semiconductor, Inc.

INDEX

Transfers

60x transfers

- address tenure, 5-5
- aligned data transfer, 5-13
- data tenure, 5-5
- single-beat transfer, 5-5
- transfer termination, 5-17

DMA transfers

- local memory to local memory, 8-9
- local memory to PCI, 8-9
- PCI to local memory, 8-9
- PCI to PCI, 8-9

$\overline{\text{TRDY}}$ (target ready) signal, 2-24, 7-9, 7-17

TRIG_IN (watchpoint trigger in) signal, 2-39

TRIG_OUT (watchpoint trigger out) signal, 2-40

$\overline{\text{TRST}}$ (JTAG test reset) signal, 2-41, 15-6

$\overline{\text{TS}}$ (transfer start) signal, 2-10

TSIZ_n (transfer size) signals, 2-11, 5-12

TT_n (transfer type) signals, 2-10, 5-10

Turnaround cycle and PCI bus, 7-14

W

Watchpoint event

- interrupt destination, 11-29
- vector and priority, 11-28

$\overline{\text{WE}}$ (write enable) signal, 2-29

WT (write-through) signal, 2-12



Freescale Semiconductor, Inc.

Overview

1

Signal Descriptions and Clocking

2

Address Maps

3

Configuration Registers

4

Processor Bus Interface

5

MPC107 Memory Interface

6

PCI Bus Interface

7

DMA Controller

8

Message Unit (I₂O)

9

I²C Interface

10

Embedded Programmable Interrupt Controller (EPIC)

11

Central Control Unit

12

Error Handling

13

Power Management

14

Debug Features

15

Programmable I/O and Watchpoint

16

Address Map A

A

Bit and Byte Ordering

B

Initialization Example

C

Glossary of Terms and Abbreviations

GLO

Index

IND



Overview

Freescal Semiconductor, Inc.

| | |
|-----|---|
| 1 | Overview |
| 2 | Signal Descriptions and Clocking |
| 3 | Address Maps |
| 4 | Configuration Registers |
| 5 | Processor Bus Interface |
| 6 | MPC107 Memory Interface |
| 7 | PCI Bus Interface |
| 8 | DMA Controller |
| 9 | Message Unit (I ₂ O) |
| 10 | I ² C Interface |
| 11 | Embedded Programmable Interrupt Controller (EPIC) |
| 12 | Central Control Unit |
| 13 | Error Handling |
| 14 | Power Management |
| 15 | Debug Features |
| 16 | Programmable I/O and Watchpoint |
| A | Address Map A |
| B | Bit and Byte Ordering |
| C | Initialization Example |
| GLO | Glossary of Terms and Abbreviations |
| IND | Index |