

### 1 General description

The FS23 is a family of automotive Safety SBC devices with multiple power supplies, designed to support general purpose body applications requiring low power modes and CANFD and LIN communication.

This family of devices supports a wide range of applications, offering choice in output voltage settings, physical interfaces and integrated system level features to address low power and noise sensitive applications with Automotive Safety Integrity Levels up to FS2320-ASILB.

The FS23 integrates an EMC optimized switch mode regulator (HVBUCK), which can be replaced by an LDO voltage regulator (HVLDO1), to supply a microcontroller and two other LDO voltage regulators (HVLDO2, HVLDO3) to supply communication devices and others. The HVBUCK is an high performance switching regulator capable to switch from pulse frequency modulation (PFM) mode to pulse width modulation (PWM) mode via I2C or SPI command to optimize noise management. The LDOs are connected to VSUP.

The FS23 is developed in compliance with the ISO26262:2018 standard, and it includes enhanced safety features, with fail-safe outputs, becoming part of a full safety-oriented system, covering FS2320-ASILB safety integrity level.

### 2 Features and benefits

- One high voltage buck with low power mode support
- Two linear regulators with low power mode support
- CAN FD and LIN transceivers
- Long duration timer, counting up to 6 months with 1.0 s resolution
- Selectable wake-up sources to bring the system back from low power modes
- Two wake-up inputs and four configurable GPIO pins
- Four high side drivers, with PWM and cyclic sense capabilities
- color:#808080 communication interface
- Safety mechanisms to reach ASIL B level
- Internal voltage monitoring, Watchdog, FCCU monitoring
- Analog built-in self-test on demand
- Three safety outputs(RSTB,FSOB,LIMP0)



### 3 Applications

- Body control module
- HVAC
- Lighting
- Steering column lock
- Seat module
- Roof module
- Door control module
- Car access

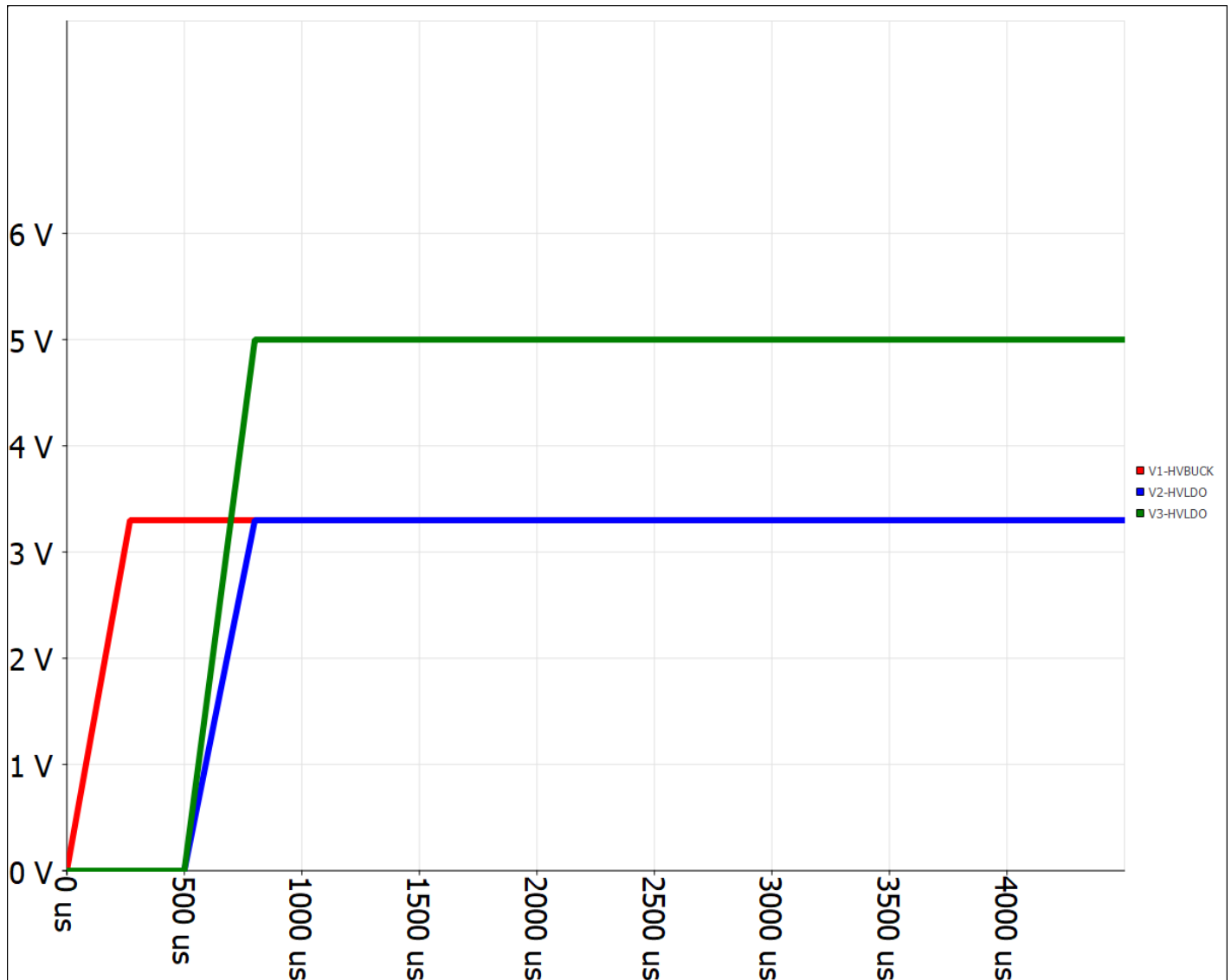
### 4 Ordering information

Table 1. Ordering information

Type number <sup>[1]</sup>	Package		
	Name	Description	Version
MFS2321BMBC3EP	H-PQFN-48	QFN48-EP plastic thermally enhanced, wettable flanks. 48 terminals; 0.5 mm pitch; 7 mm x 7 mm x 0.85 mm body	SOT619-27

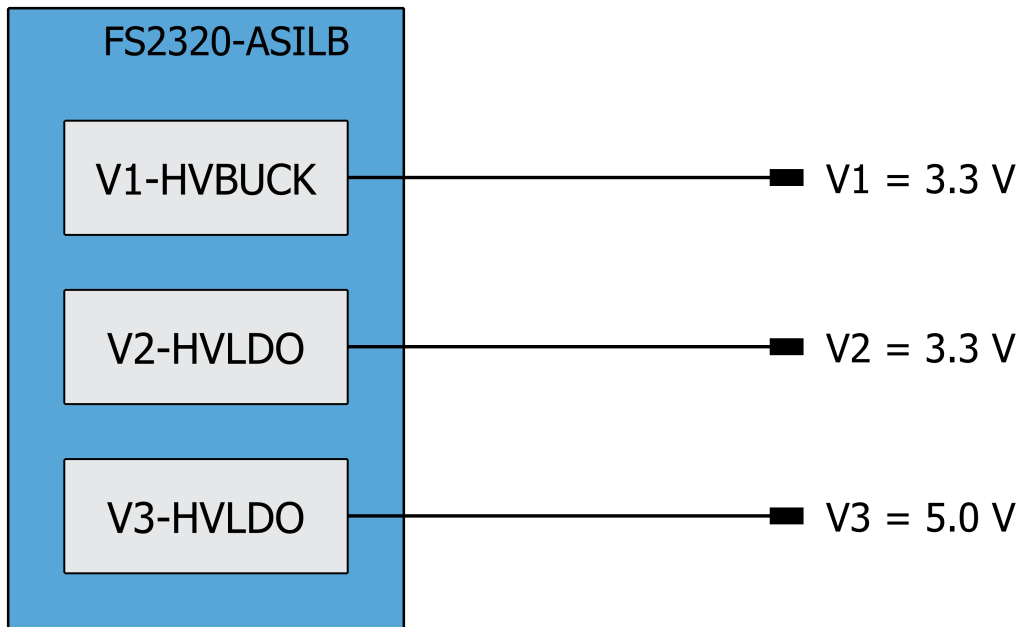
[1] To order parts in tape and reel, add the R2 suffix to the part number.

## 5 Power-up sequence summary



The signals depicted above are enable signals for each regulator. They don't represent the actual ramp voltage.

## 6 Hardware configuration diagram



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## 7 OTP configuration

See FS2300 datasheet for parametric details. The OTP configuration summary for BC3 sequence ID is provided in Tables below.

Table 2. Device OTP configuration

Functional block	Feature	OTP selection
System configuration	Enable HS24	HSD2 and HSD4 are enabled
	Enable HS13	HSD1 and HSD3 are enabled
	Enable LDT	LDT is disabled
	Enable LIN	LIN is enabled
	Enable CAN	CAN is enabled
	Enable Key OFF-ON	Key OFF - Key ON function is disabled
	Bypass Slots	Slots are not bypassed
	SPI Enable	SPI pins are enabled
	I2C Address	Not Used
Clock configuration	Enable Clock Modulation	Modulation is disabled
	Clock Modulation Configuration	Triangular modulation is selected
WAKEs configuration	WAKE1 Pull Down	WAKE1 internal pull down is enabled and pull up is disabled
	WAKE2 Pull Down	WAKE2 internal pull down is enabled and pull up is disabled
LVIOs configuration	Power Sequence Slot For LVIO3	LVIO3 polarity is changed in slot 2
	Enable HS Of LVIO3	LVIO3 HS is enabled
	Enable LS Of LVIO3	LVIO3 LS is enabled
	Pull Down On LVIO3	LVIO3 internal pull down is enabled and pull up is disabled

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	Config LVIO3 Pin Default State	LVIO3 default state is low (LS ON or LS OFF with ext PD)
	Power Sequence Slot For LVIO4	LVIO4 polarity is changed in slot 1
	Enable HS Of LVIO4	LVIO4 HS is enabled
	Enable LS Of LVIO4	LVIO4 LS is enabled
	Pull Down On LVIO4	LVIO4 internal pull down is enabled and pull up is disabled
	Config LVIO4 Pin Default State	LVIO4 default state is low (LS ON or LS OFF with ext PD)
	Pull Down On LVI5	LVI5 internal pull down is disabled and pull up is enabled
HVIOs configuration	Power Sequence Slot For HVIO1	HVIO1 polarity is changed in slot 0
	Pull Down On HVIO1	HVIO1 internal pull down is enabled and pull up is disabled
	Configure HVIO1	HVIO1 default state is low (asserted)
	HVIO1 Enable	HVIO1 is configured as an input
	Power Sequence Slot For HVIO2	HVIO2 polarity is changed in slot 0
	Pull Down On HVIO2	HVIO2 internal pull down is disabled and pull up is enabled
	Configure HVIO2	HVIO2 default state is low (asserted)
	HVIO2 Enable	HVIO2 is configured as an input
IO function selection	HVIO1 Function Selection	HVO1 is connected to alternate function
	HVIO2 Function Selection	HVO2 is connected to alternate function

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	LVO3 Function Selection	LVO3 is connected to alternate function
	LVO4 Function Selection	LVO4 is connected to alternate function
	HS1 Function Selection	HS1 is connected to HS1 driver
	HS3 Function Selection	HS3 is connected to HS3 driver

Table 3. Regulators

Functional block	Feature	OTP selection
V1 HVBUCK configuration	V1 HVBUCK Power-up Slot	Slot 0
	V1HVBUCK Soft Start Ramp	Soft start is 269 us
	V1HVBUCK Behaviour In Case Of TSD	The device transition to FailSafe state (M30) in case of TSD
	V1 BUCK Regulator Voltage In Normal Mode	3.3 V
	V1 BUCK Regulator Voltage In LPON Mode	3.3 V
	BUCK Switching Frequency	Switching frequency is 450 kHz
	BUCK Compensation Resistor	975 kOhm
	BUCK Compensation Capacitor	23 pF
	BUCK Slope Compensation	Slope compensation is 426 mV (Vin = 12V)
	BUCK HS Slew Rate When ON	HS rising slew rate is 10 ns
	BUCK HS Slew Rate When OFF	HS falling slew rate is 10 ns
	BUCK Average Over Current Detection Threshold In PWM Mode	Average overcurrent threshold is 700 mA
	BUCK Over Current Threshold In PWM Mode	Overcurrent peak threshold is 925 mA
	BUCK Over Current Threshold In PFM Mode	Overcurrent peak threshold is 700 mA

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	BUCK TON Time In PFM	TON time in PFM is 1221 ns
	BUCK TOFF Time In PFM	TOFF time in PFM is 1725 ns
	BUCK DVS Ramp Rate	5.6 mV/us
	Vbos Switch Always Enabled	VBOS to V1 switch is open in Normal mode
	VBOS To V1 Switch In LPON Mode	VBOS to V1 switch is closed in LPON mode
	Enable Low Side Over Current Protection	Low side over current protection is enabled
V2 HVLDO configuration	LDO2 Power-up Slot	Slot 1
	Enable Request Of LDO2	Enabled
	LDO2 Behaviour In Case Of TSD	The device transition to FailSafe state (M30) in case of TSD
	V2 LDO Overcurrent Threshold	V2 LDO OC = 150 mA
	V2 LDO Regulator Voltage	V2 = 3.3 V
V3 HVLDO configuration	LDO3 Power-up Slot	Slot 1
	LDO3 Behaviour In Case Of TSD	The device transition to FailSafe state (M30) in case of TSD
	V3 LDO Overcurrent Threshold	V3 LDO OC = 150 mA
	V3 LDO Regulator Voltage	V3 = 5.0 V



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Table 4. Functional Safety

Functional block	Feature	OTP selection
System configuration	LIMP0 Enable	LIMP0 is enabled
	FS0B Enable	FS0B is enabled
	FCCU Enable	FCCU monitoring is enabled
	ABIST Enable	ABIST checks are enabled
	Configure First Fault	Do Not GoTo FS at first fault
	Disable The RSTB 8s Timer	RSTB 8s timer is enabled
	RSTB Pulse Duration	10 ms
	Lock The Watchdog	Watchdog Functional
	Configure FS State Duration	FS state duration is 100 ms
	Configure FS State Exit	Automatic restart after FS state
	Disable INIT Registers CRC Protection	CRC is enabled
	V1 Overvoltage Detection	The device transition to FailSafe state (M30) in case of OV
	V2 Overvoltage Detection	The device transition to FailSafe state (M30) in case of OV
	V3 Overvoltage Detection	The device transition to FailSafe state (M30) in case of OV
LIMP configuration	LIMP1 Polarity	PWM frequency = 1.25 Hz with 50 % duty cycle (Default high)
	LIMP2 Polarity	PWM frequency = 100 Hz (Default high)
V0MON_RES configuration	V0MON Enable	Enabled
	V0MON Voltage Configuration	1.0 V
	V0MON Undervoltage Threshold	91.5 %

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	V0MON Overvoltage Threshold	110 %
	V0MON Undervoltage Deglitcher Time	25 us
	V0MON Overvoltage Deglitcher Time	25 us
	Configure V0 UV Impact On RSTB	VMON_EXT UV does not assert RSTB
	Configure V0 OV Impact On RSTB	VMON_EXT OV does not assert RSTB
V1MON_DAC configuration	V1MON Enable	Enabled
	V1MON Voltage Configuration	V1MON = 3.3 V
	V1MON Undervoltage Threshold	91.5 %
	V1MON Overvoltage Threshold	110 %
	V1MON Undervoltage Deglitcher Time	40 us
	V1MON Overvoltage Deglitcher Time	45 us
	Configure V1 UV Impact On RSTB	V1 UV asserts RSTB
	Configure V1 OV Impact On RSTB	V1 OV asserts RSTB
V2MON_DAC configuration	V2MON Enable	Enabled
	V2MON Voltage Configuration	V2MON = 3.3 V
	V2MON Undervoltage Threshold	91.5 %
	V2MON Overvoltage Threshold	110 %
	V2MON Undervoltage Deglitcher Time	40 us
	V2MON Overvoltage Deglitcher Time	45 us
	Configure V2 UV Impact On RSTB	V2 UV does not assert RSTB
	Configure V2 OV Impact On RSTB	V2 OV does not assert RSTB

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V3MON_DAC configuration	V3MON Enable	Enabled
	V3MON Voltage Configuration	V3MON = 5.0 V
	V3MON Undervoltage Threshold	91.5 %
	V3MON Overvoltage Threshold	110 %
	V3MON Undervoltage Deglitcher Time	40 us
	V3MON Overvoltage Deglitcher Time	45 us
	Configure V3 UV Impact On RSTB	V3 UV does not assert RSTB
	Configure V3 OV Impact On RSTB	V3 OV does not assert RSTB

Table 5. Program ID

Functional block	Feature	OTP selection
Program ID	Program ID High	C
	Program ID Low	3

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## 8 Legal information

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