

Table of Contents	
1	COVER PAGE
2	TABLES AND NOTES
3	BLOCK DIAGRAM
4	RTC

Revisions			
Rev	Description	Date	Approved
X1	First draft (development)	07-NOV-19	Giovanni Genna
A	Final draft (pilot production)	18-DEC-19	Giovanni Genna
B	Release to production	13-IAN-21	Giovanni Genna
B1	J36 removed from Jumper Table (Page 2)	16-FEB-21	Giovanni Genna

PCF85063AT-ARD

<Core Design>

		Analog Sensor Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>			
<small>ICAP Classification: CP: IJO: X PUBL:</small>			
Designer: Sandel Simion	Drawing Title: PCF85063AT-ARD		
Drawn by: Sandel Simion	Page Title: COVER PAGE		
Approved: Giovanni Genna	Size B	Document Number SCH-46666 PDF: SPF-46666	Rev B1
Date: Tuesday, February 16, 2021		Sheet 1 of 4	

JUMPER TABLE

<i>REF DES</i>	<i>JUMPER(DEFAULT)</i>	<i>JUMPER(OPTION1)</i>	<i>PAGE NAME</i>
J37	1-2 - POWER ON	OFF - POWER OFF	P04_RTC
J24	OFF - INT MONITOR LED OFF	ON - INT MONITOR LED ON	P04_RTC

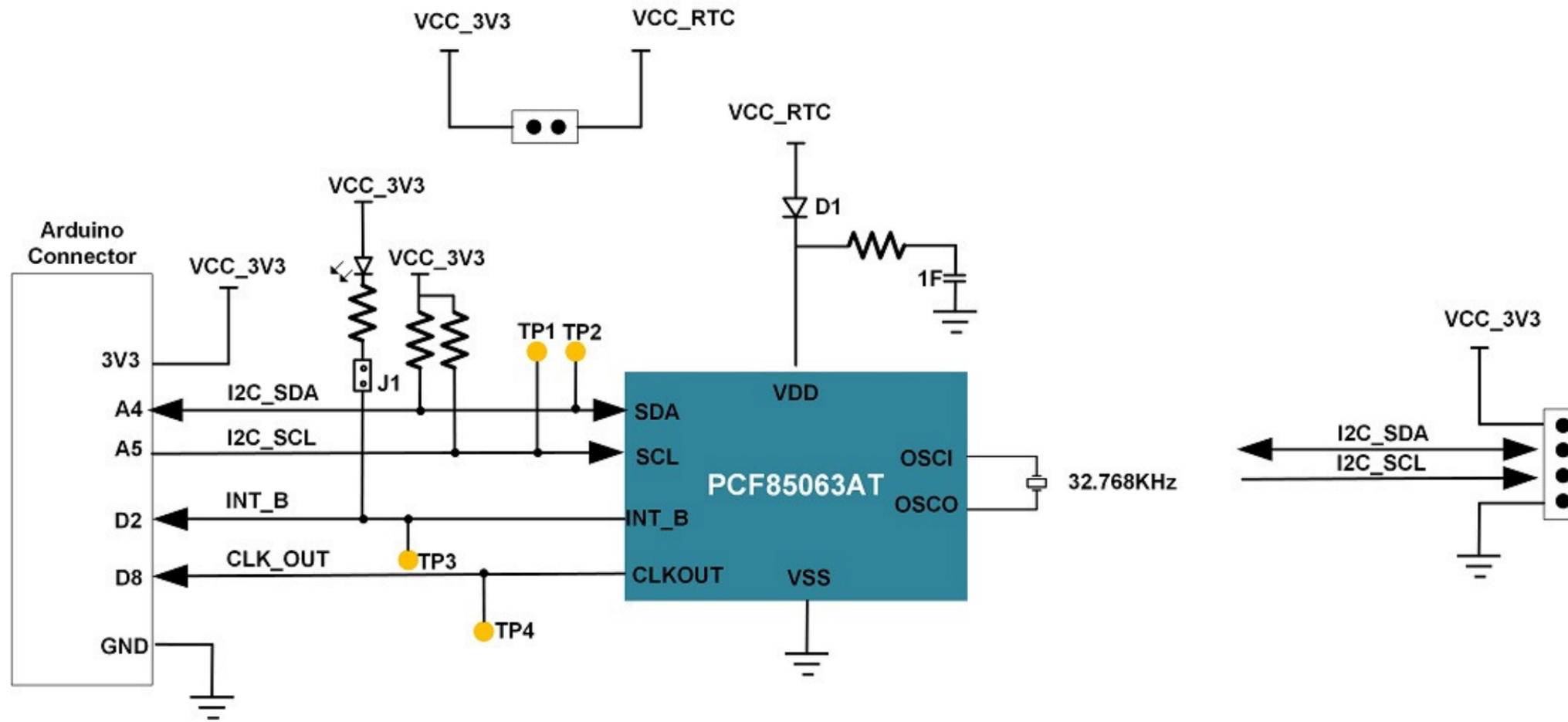
DNP TABLE

<i>REF DES</i>	<i>ASSY OPT</i>	<i>PAGE NAME</i>
R32,C8	DNP	P04_RTC

<Core Design>

		Analog Sensor Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>			
<small>ICAP Classification: CP: IUC: X PUBI:</small>			
Designer: Sandel Simion	Drawing Title: PCF85063AT-ARD		
Drawn by: Sandel Simion	Page Title: TABLES AND NOTES		
Approved: Giovanni Genna	Size B	Document Number SCH-46666 PDF: SPF-46666	Rev B1
Date: Tuesday, February 16, 2021		Sheet 2 of 4	

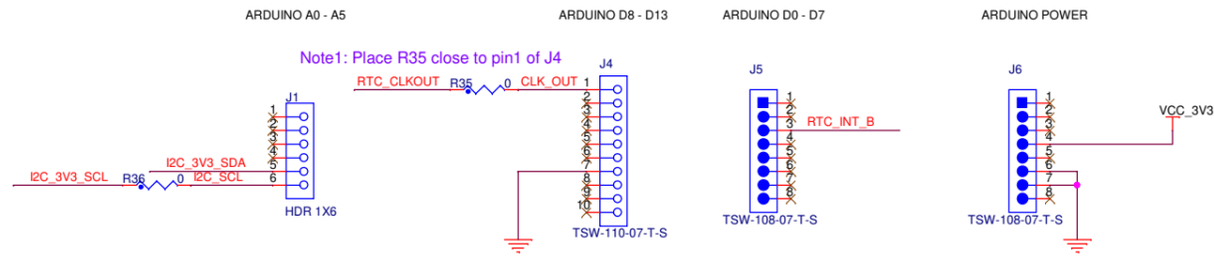
BLOCK DIAGRAM



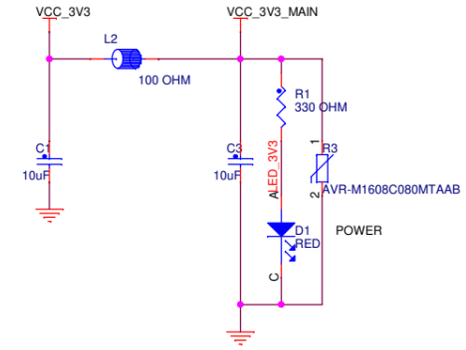
<Core Design>

		Analog Sensor Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>			
ICAP Classification: CP: IYO: X PUBL:			
Designer: Sandel Simion	Drawing Title: PCF85063AT-ARD		
Drawn by: Sandel Simion	Page Title: BLOCK DIAGRAM		
Approved: Giovanni Genna	Size B	Document Number SCH-46666 PDF: SPF-46666	Rev B1
Date: Tuesday, February 16, 2021		Sheet 3 of 4	1

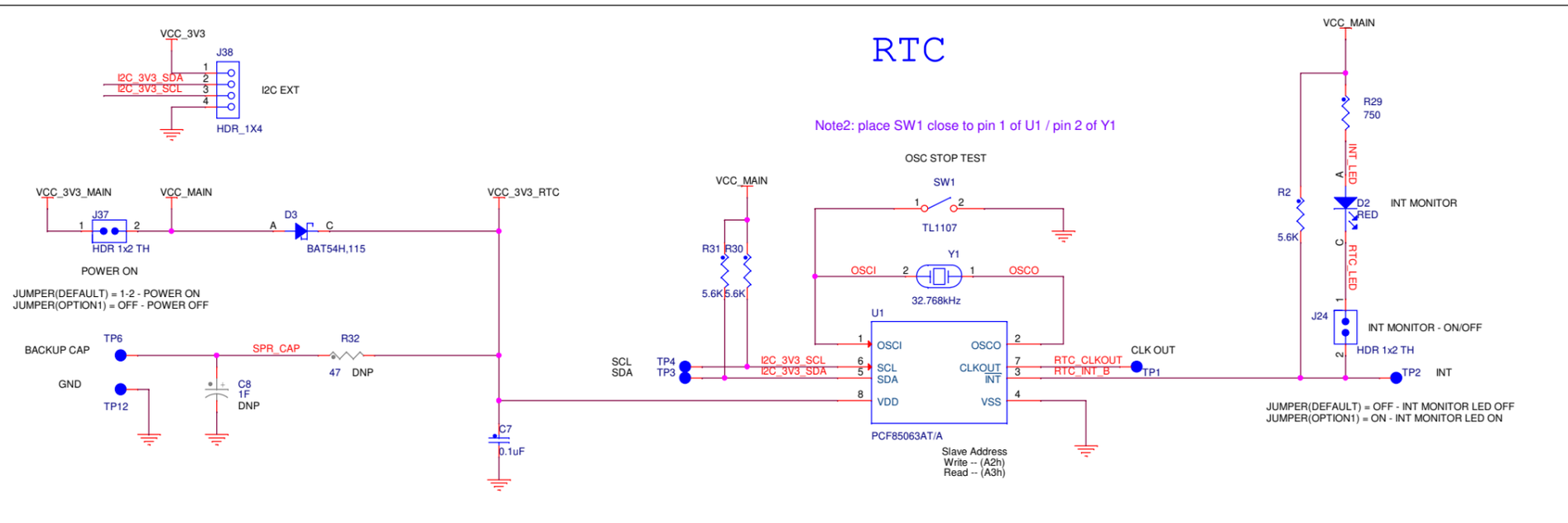
ARDUINO CONNECTOR



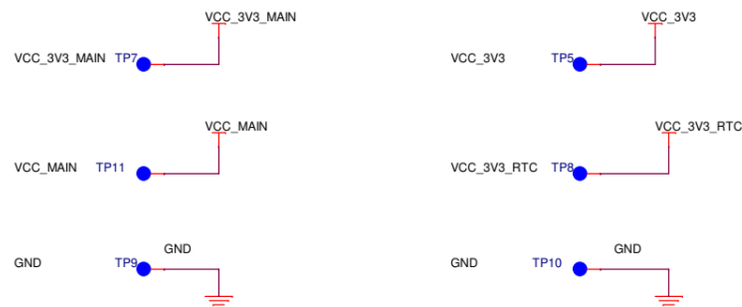
SUPPLY VOLTAGE



RTC



MISCELLANEOUS



<Core Design>

		Analog Sensor Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
		This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.	
Designer: Sandel Simion	Drawing Title: PCF85063AT-ARD	ICAP Classification: CP:	IJQ: X PUBL:
Drawn by: Sandel Simion	Page Title: RTC		
Approved: Giovanni Genna	Size C	Document Number SCH-46666 PDF: SPF-46666	Rev B1
Date: Tuesday, February 16, 2021		Sheet 4 of 4	