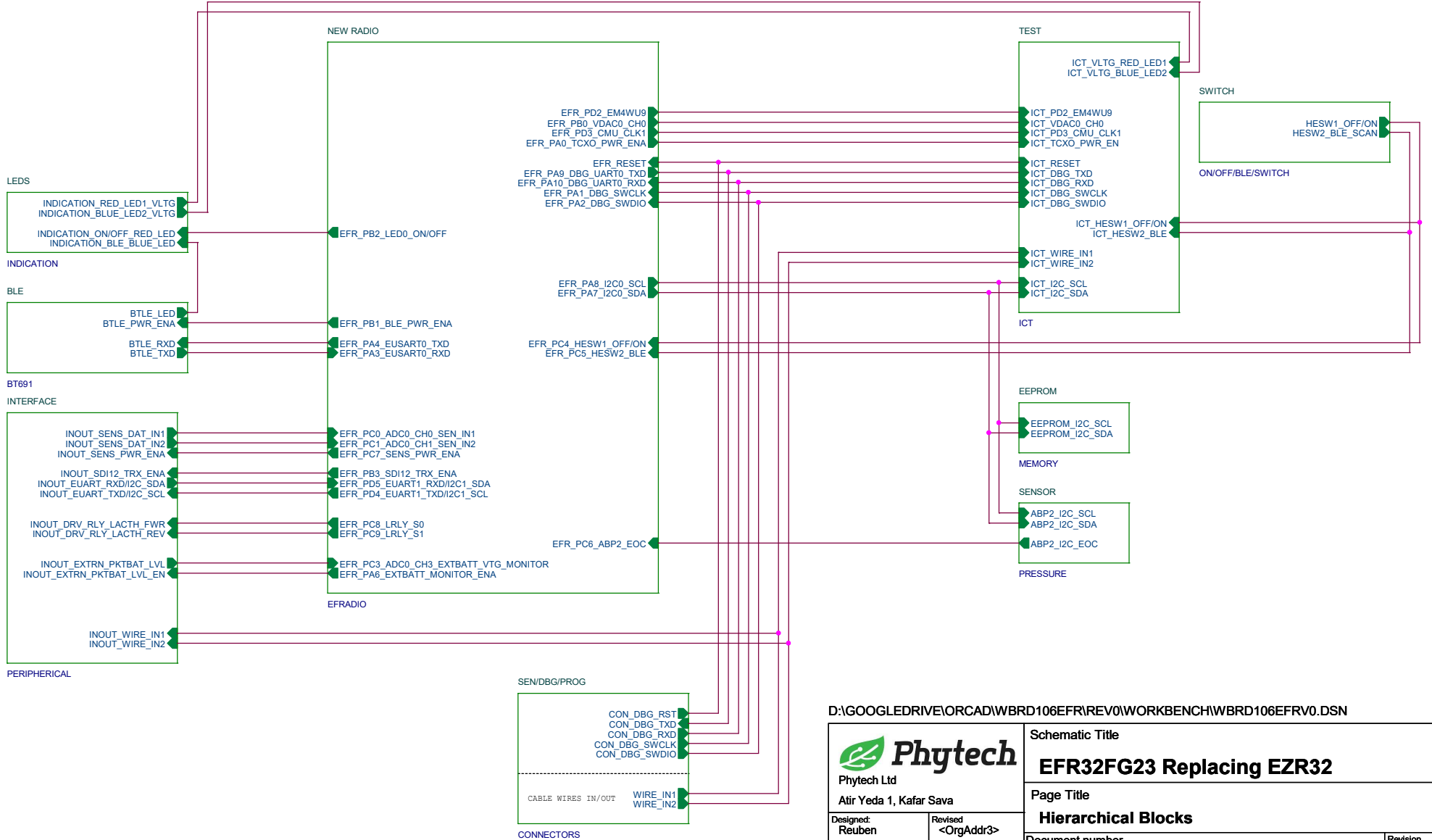

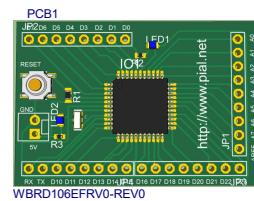


WBRD106EFRV0 SUBSTITUTE EZR32HG FOR EFR32FG23




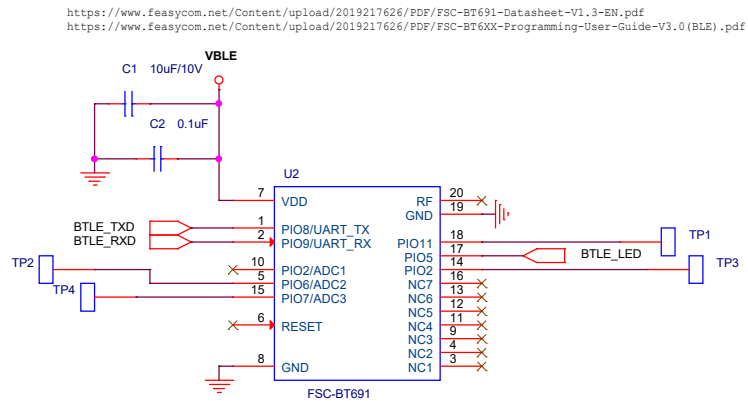
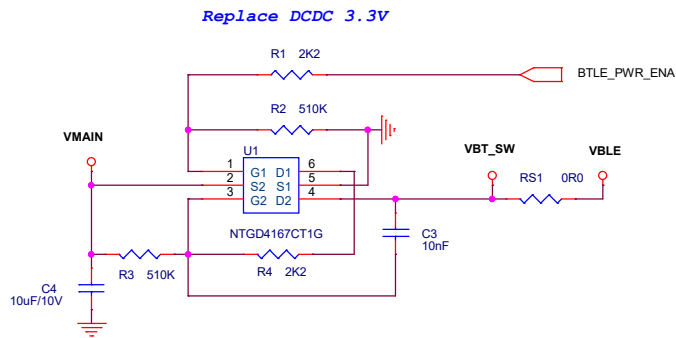
D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B	BOM Variant: 4TO20MA REV0	Page Title Hierarchical Blocks	
Design Created Date: Tuesday, January 11, 2022		Document number WBRD106EFRV0	Revision REV0
Sheet Created Date: Tuesday, January 11, 2022		Sheet Modified Date: Monday, April 24, 2023	Sheet 1 of 20




D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Sunday, January 23, 2022	
		Sheet Modified Date Sunday, July 09, 2023	
		Revision REV0	
		Document number WBRD106EFRV0	
		Sheet 2 of 20	



D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Sunday, October 09, 2022	
		Sheet Modified Date Sunday, May 07, 2023	
		Document number WBRD106EFRV0	Revision REV0
		Sheet 3 of 20	

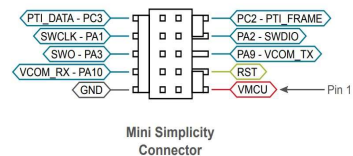
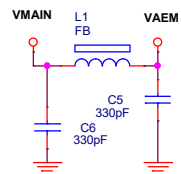
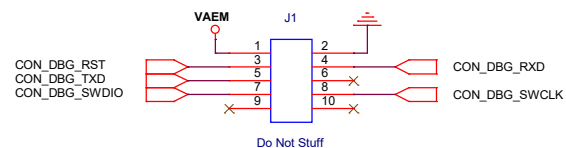
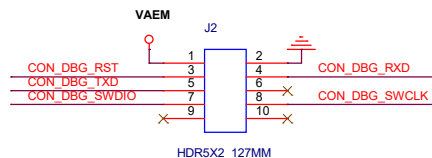


Figure 3.7. EFR32FG23 Dev Kit Connectors


Programming Pogo Pin Connector

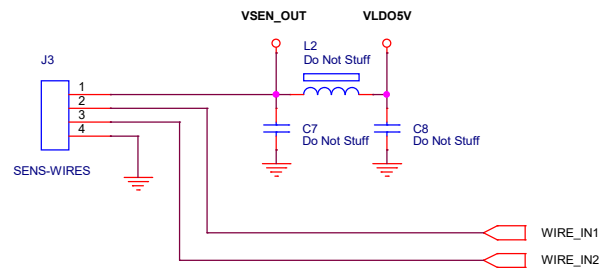


J-Link Debug Connector




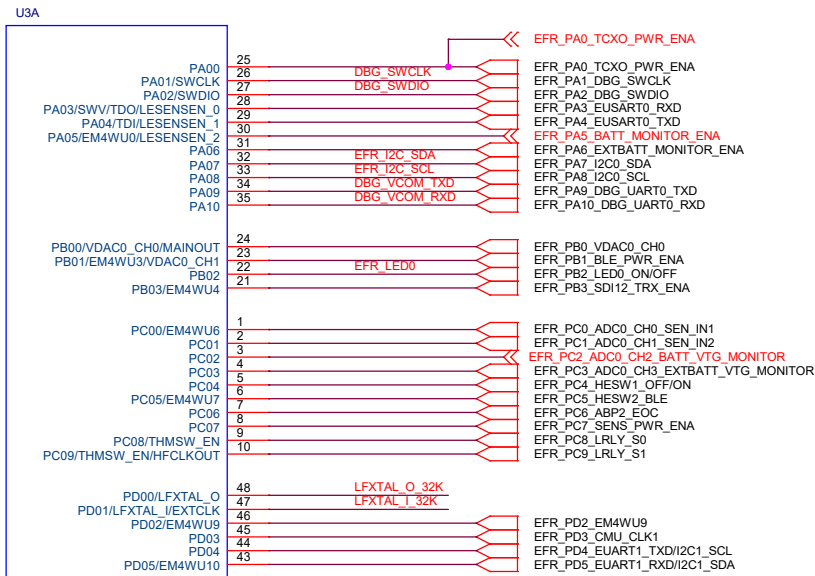
D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Sunday, February 06, 2022	
		Sheet Modified Date Monday, April 24, 2023	
		Document number WBRD106EFRV0	Revision REV0
		Sheet 4	of 20

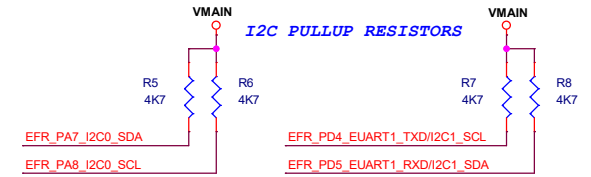
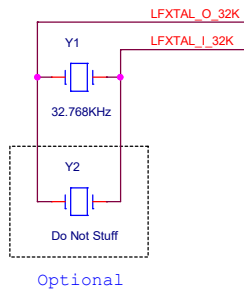


D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN


 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Thursday, March 17, 2022	
		Sheet Modified Date Monday, April 24, 2023	
		Document number WBRD106EFRV0	Revision REV0
		Sheet 5	of 20

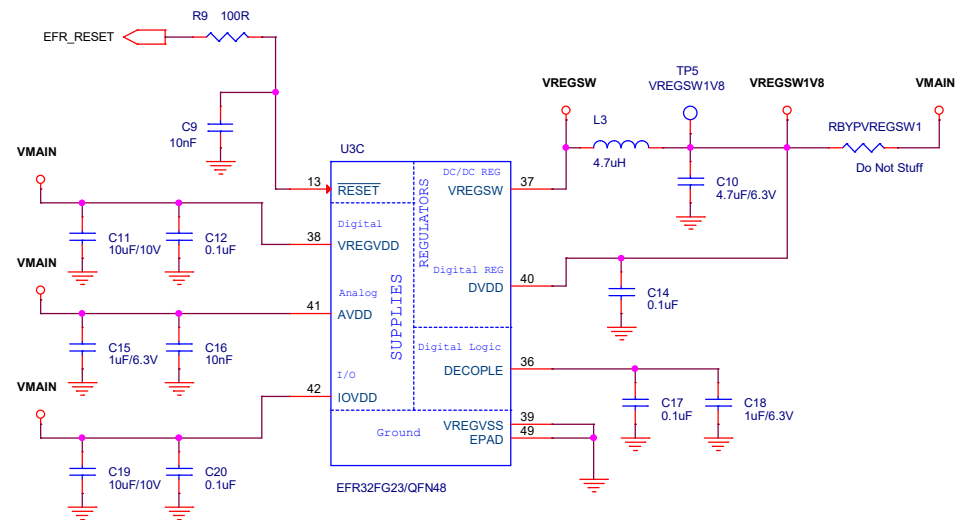


EFR32FG23/QFN48

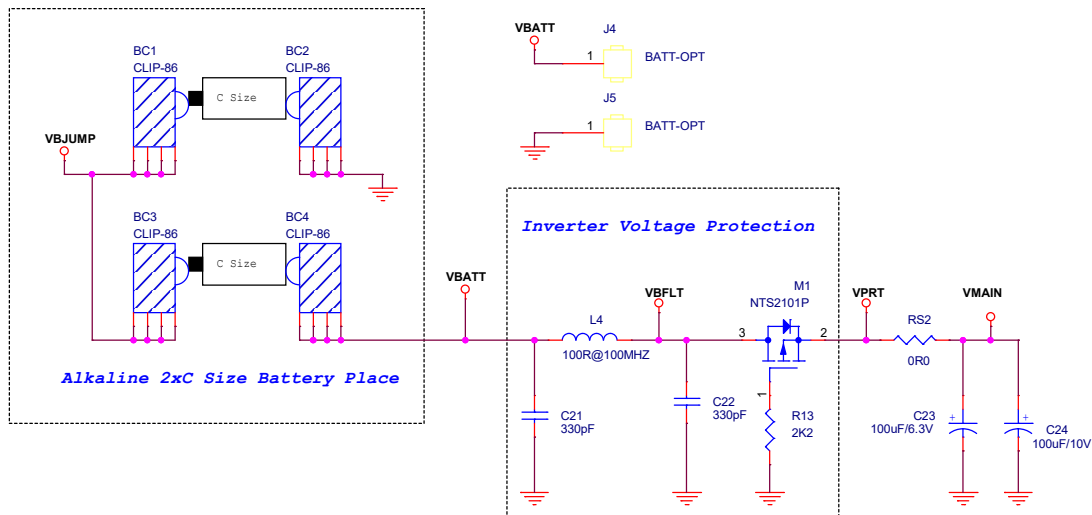


D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN


 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Tuesday, December 06, 2022	Sheet Modified Date Sunday, May 07, 2023
		Document number WBRD106EFRV0	Revision REV0
		Sheet 6 of 20	

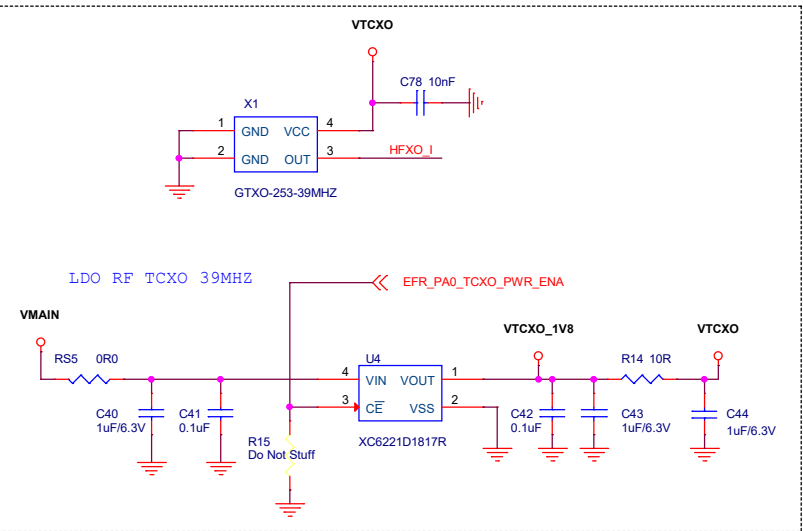



Add x2 Batteries (Optional)

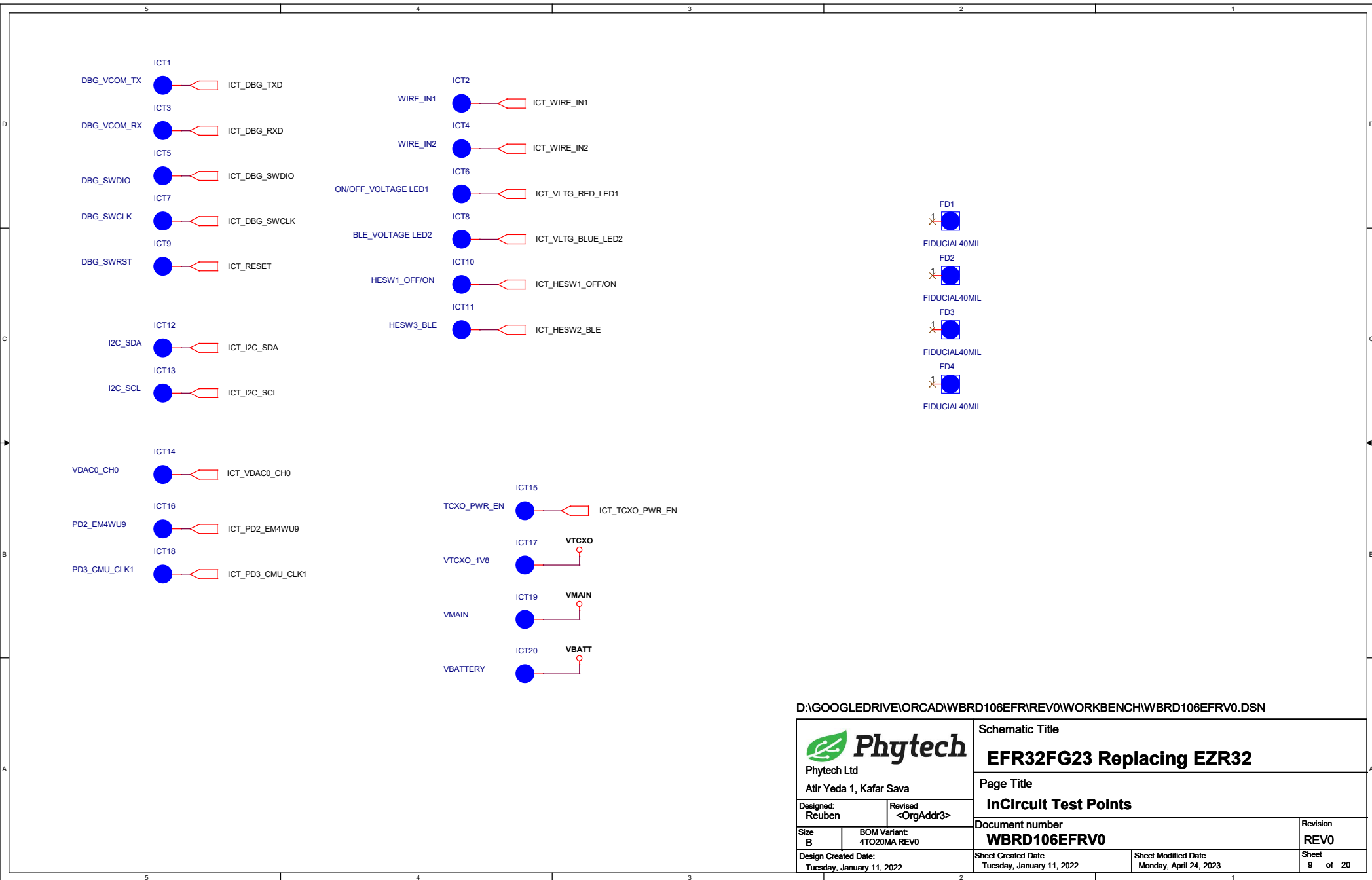


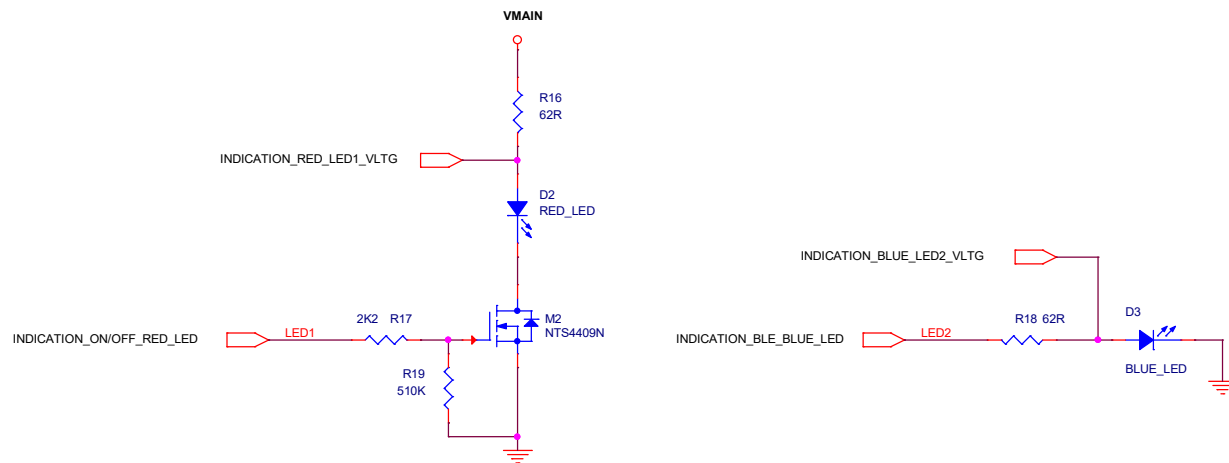
D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B	BOM Variant: 4TO20MA REV0	Page Title MCU Power	
Design Created Date: Tuesday, January 11, 2022		Document number WBRD106EFRV0	Revision REV0
Sheet Created Date Tuesday, December 06, 2022		Sheet Modified Date Sunday, May 07, 2023	Sheet 7 of 20




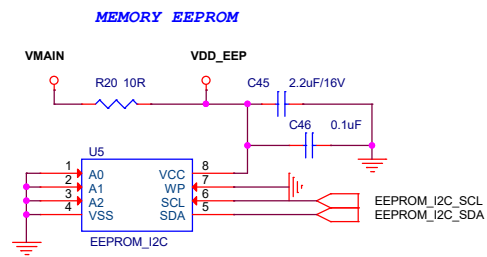
 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B	BOM Variant: 4TO20MA REV0	Document number WBRD106EFRV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Tuesday, December 06, 2022	Sheet Modified Date Sunday, May 07, 2023
		Sheet 8 of 20	






D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

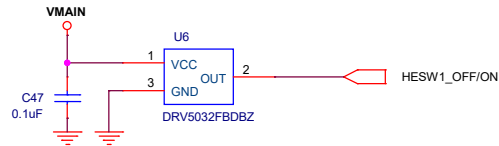
 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B	BOM Variant: 4TO20MA REV0	Document number	Revision
		WBRD106EFRV0	REV0
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Thursday, July 21, 2022	Sheet Modified Date Sunday, May 07, 2023
		Sheet 10 of 20	



D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

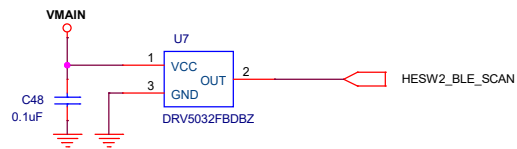
 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Friday, January 21, 2022	
		Sheet Modified Date Monday, April 24, 2023	
		Revision REV0	
		Document number WBRD106EFRV0	
		Sheet 11 of 20	

Wakeup Hall-Effect Switch ARMED/DISARMED




<https://www.mouser.co.il/datasheet/2/216/APDA1806SECK-J3-PRV-1374644.pdf>

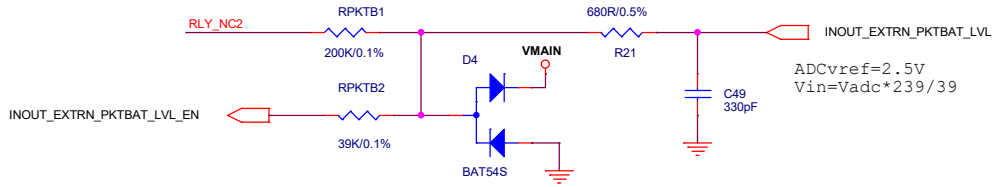
<https://www.mouser.co.il/datasheet/2/216/APDA3020SECK-J3-PF-473219.pdf>



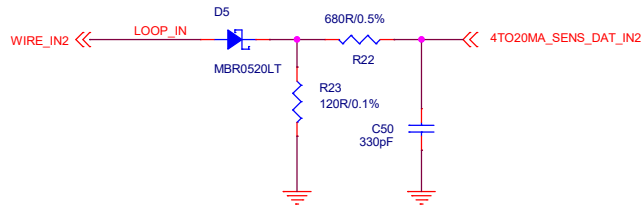
D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

<div>Phytech</div> <div>Phytech Ltd</div> <div>Atir Yeda 1, Kafar Sava</div>		<div>Schematic Title</div> <div>EFR32FG23 Replacing EZR32</div>	
<div>Designed: Reuben</div> <div>Size B</div>		<div>Page Title</div> <div>HallEffect Switch Inputs Position</div>	
<div>Revised <OrgAddr3></div> <div>BOM Variant: 4TO20MA REV0</div>		<div>Document number</div> <div>WBRD106EFRV0</div>	<div>Revision</div> <div>REV0</div>
<div>Design Created Date: Tuesday, January 11, 2022</div>		<div>Sheet Created Date Thursday, July 21, 2022</div>	<div>Sheet Modified Date Monday, April 24, 2023</div>
		<div>Sheet 12 of 20</div>	

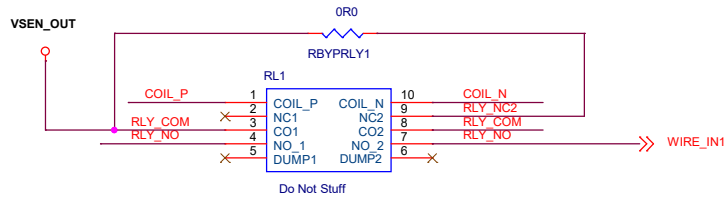
External Battery Level Voltage Measure



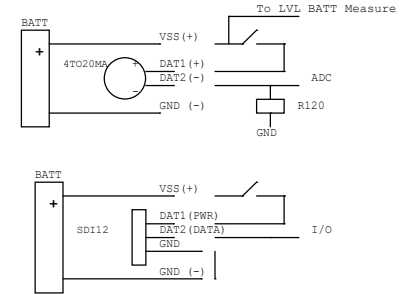
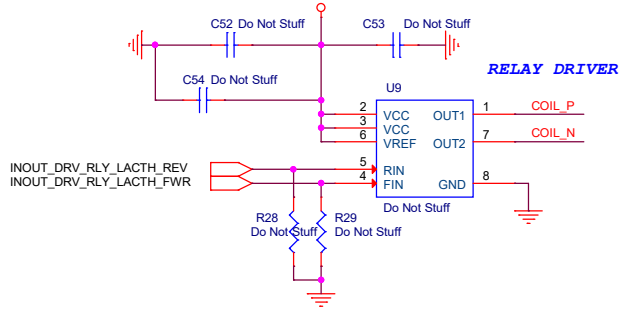
Current To Voltage Converter



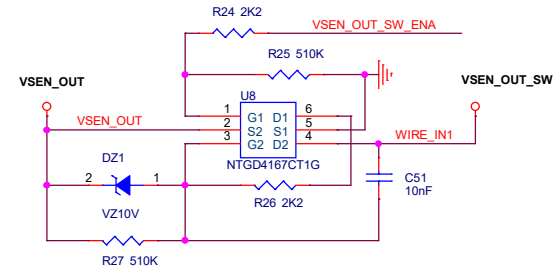
LACTH RELAY / 4 to 20 mA



VLD05V

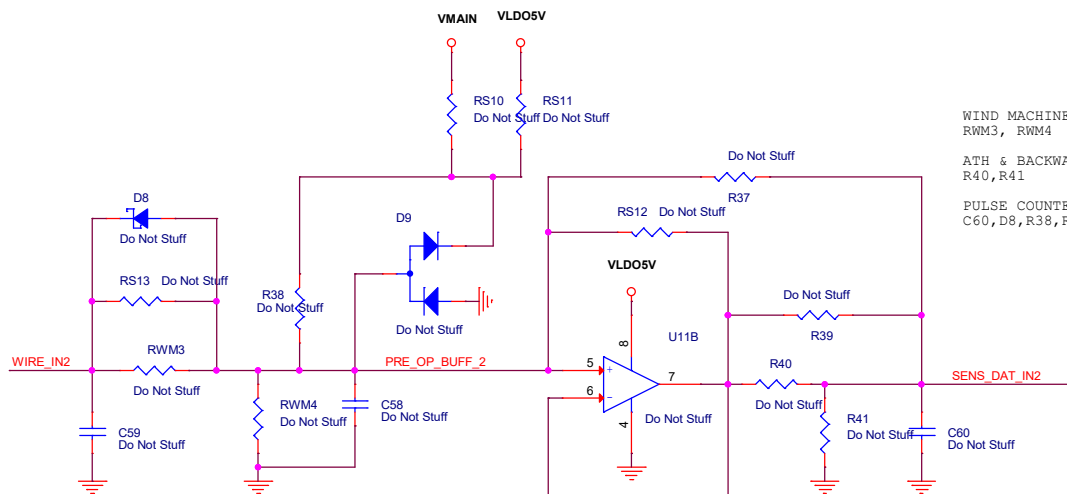
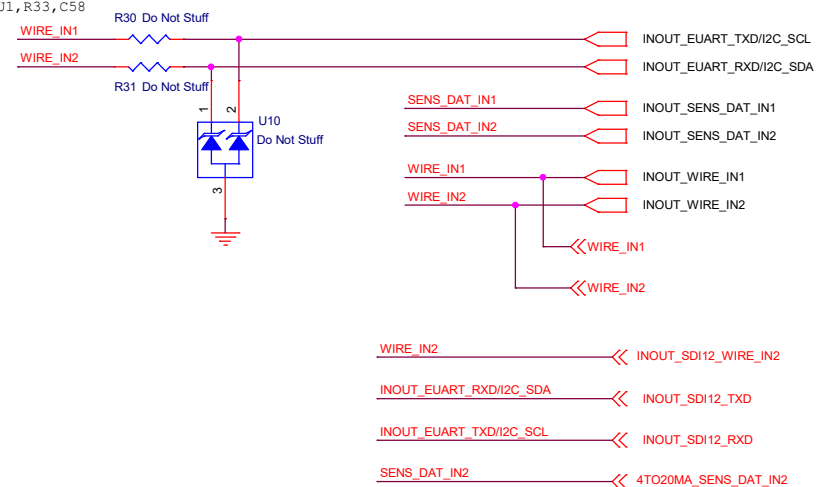
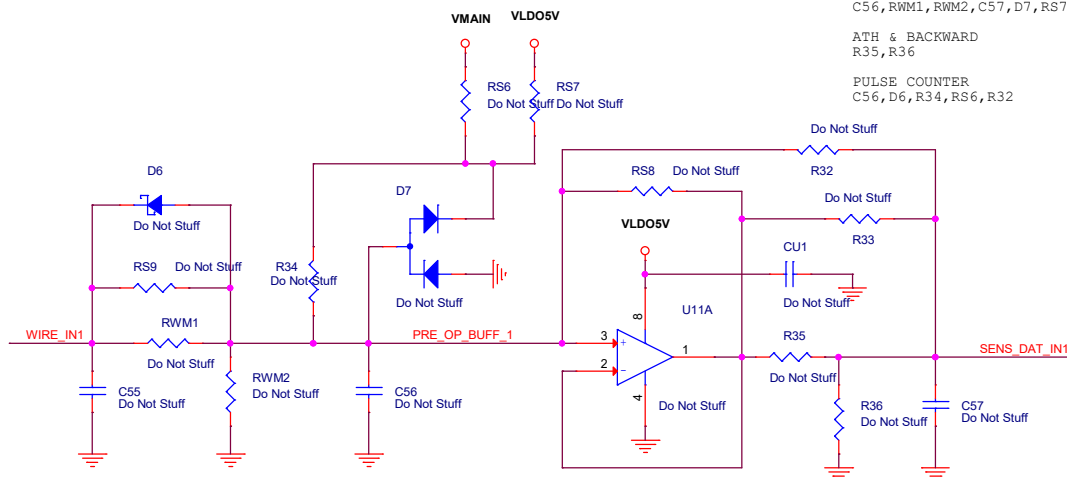


Replace Relay Latching




D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

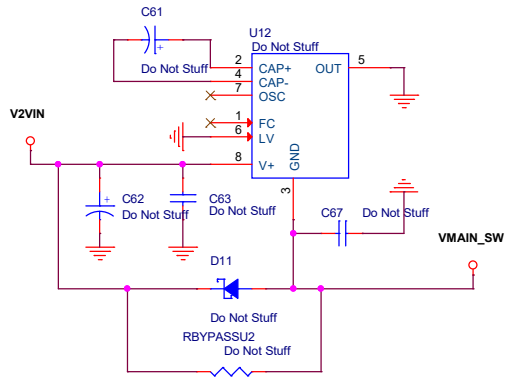
Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Monday, February 13, 2023	Sheet Modified Date Sunday, May 07, 2023
Document number WBRD106EFRV0		Revision REV0	
Sheet 13 of 20		Sheet 13 of 20	



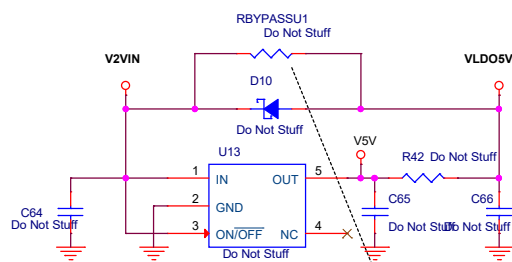
D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben Revised: <OrgAddr>		Page Title Analogue & Digital Sensor Inputs Interface	
Size B	BOM Variant: 4TO20MA REV0	Document number WBRD106EFRV0	Revision REV0
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Tuesday, January 11, 2022	Sheet Modified Date Monday, April 24, 2023
			Sheet 14 of 20

Pump Charge Doubler Voltage (OPT_1)

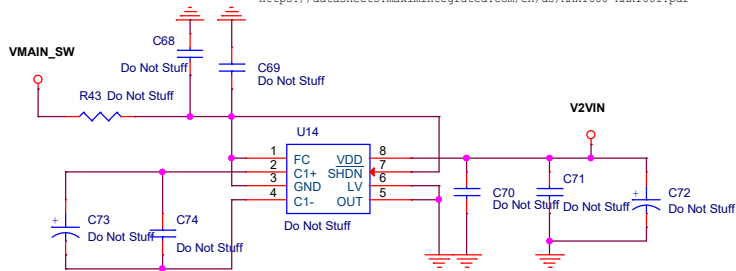


LDO Supply Sensor 5V

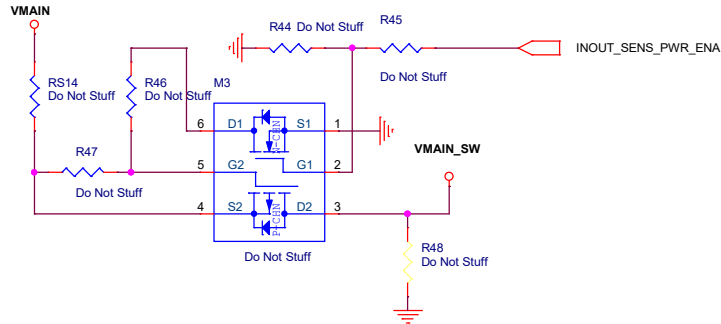


Pump Charge Doubler Voltage (OPT_2)

<https://datasheets.maximintegrated.com/en/ds/MAX1680-MAX1681.pdf>





Switch Supply Sensor

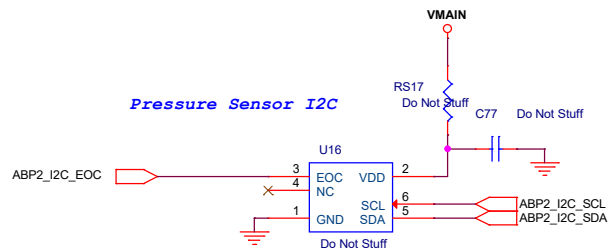


assembly for power I2C4UART interface
Not assembly U11,U12 and perhirical

D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN


 Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Tuesday, January 11, 2022	Sheet Modified Date Monday, April 24, 2023
		Document number WBRD106EFRV0	Revision REV0
		Sheet 15 of 20	

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title EFR32FG23 Replacing EZR32	
Designed: Reuben		Revised <OrgAddr3>	
Size B	BOM Variant: 4TO20MA REV0	Document number WBRD106EFRV0	Revision REV0
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Monday, February 13, 2023	Sheet Modified Date Monday, April 24, 2023
			Sheet 16 of 20



<https://prod-edam.honeywell.com/content/dam/honeywell-edam/sps/siot/en-us/products/sensors/pressure-sensors/board-mount-pressure-sensors/basic-abp2-series/documents/sps-siot-abp2-series-datasheet-32350268-en.pdf>

D:\GOOGLEDRIVE\ORCAD\WBRD106EFR\REV0\WORKBENCH\WBRD106EFRV0.DSN

 Phytech Phytech Ltd Atir Yeda 1, Kafar Sava		Schematic Title	
		UHF Tag - Wireless End Unit Sensor	
Designed: Reuben		Revised <OrgAddr3>	
Size B		BOM Variant: 4TO20MA REV0	
Design Created Date: Tuesday, January 11, 2022		Sheet Created Date Thursday, March 30, 2023	
		Sheet Modified Date Monday, April 24, 2023	
		Revision REV0	
		Document number WBRD106EFRV0	
		Sheet 17 of 20	