



PiRA RTC HAT

Power in Responsive Applications with RTC sleep mode.
Designed as a Raspberry Pi Zero HAT.

CONTENTS:

PAGE1 - CONTENTS

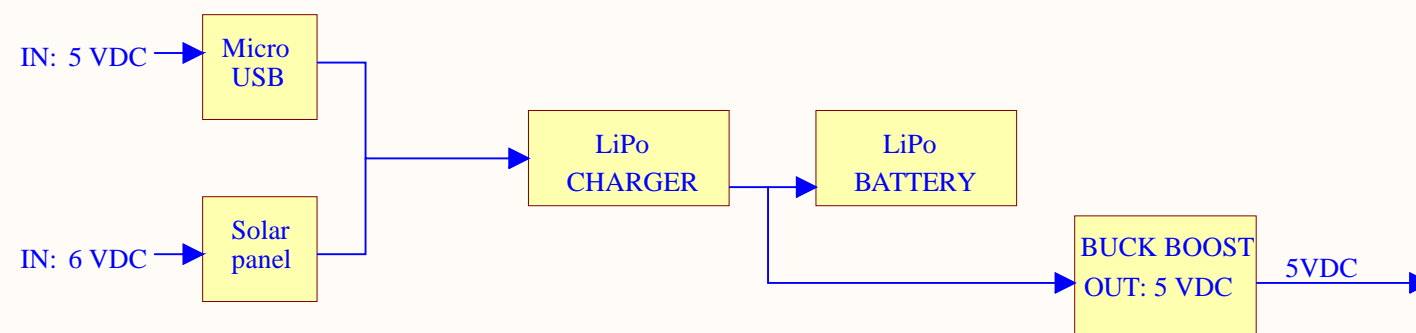
PAGE2 - POWER, RTC, RPI

Version Revision:

v0.1 - 20.09.2017.

v0.2 - 31.10.2017.

POWER DIAGRAM



DESIGN CONSIDERATIONS

DESIGN NOTE:
Example text for informational
design notes.

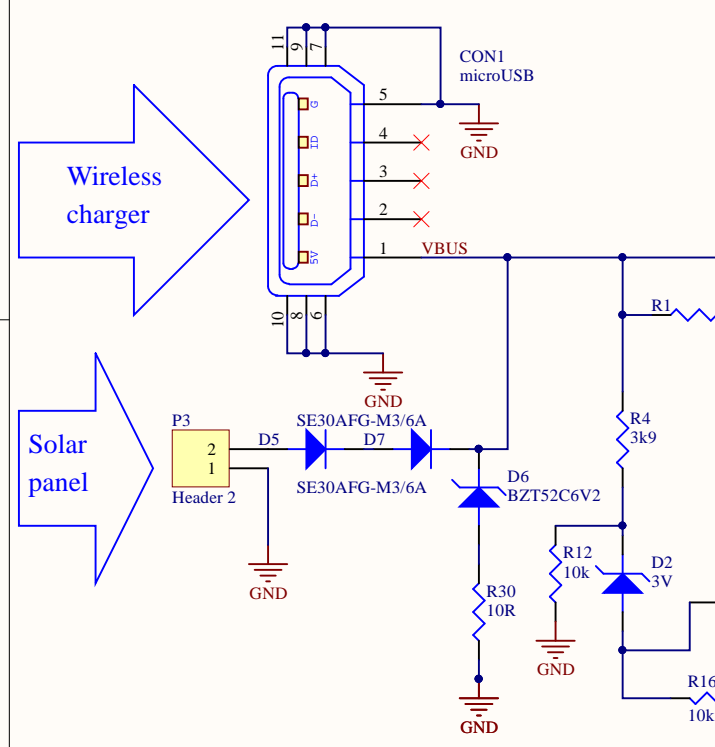
DESIGN NOTE:
Example text for critical
design notes.

LAYOUT NOTE:
Example text for critical
layout guidelines.

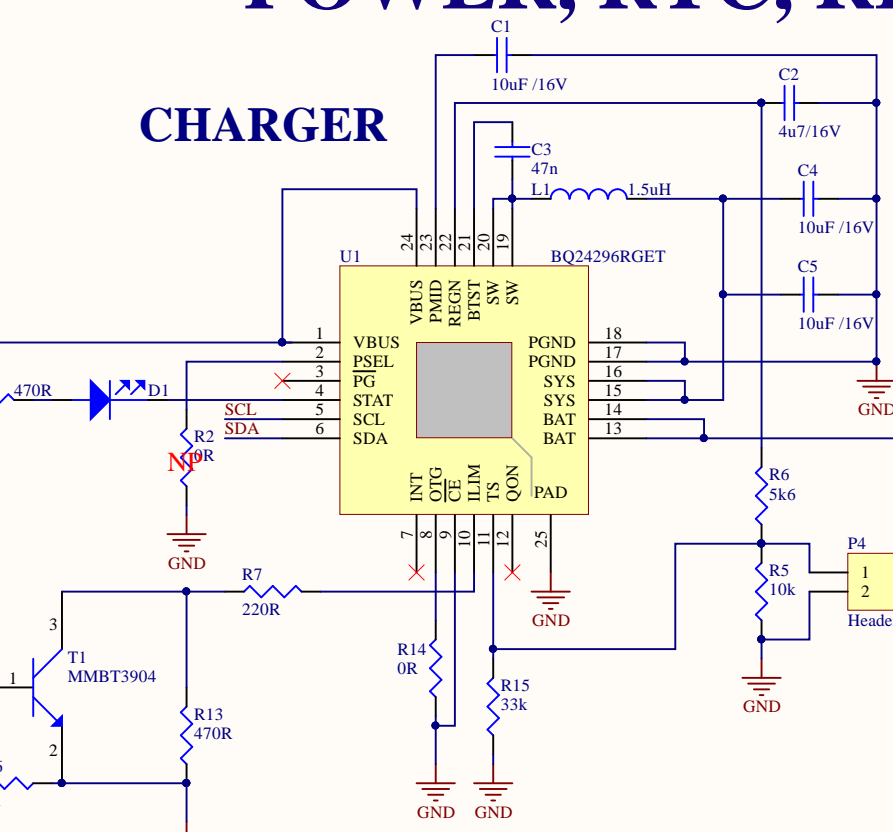
Irnas		www.irnas.eu	
Title: PiRA-RTC-HAT-PCB.PrjPcb			
Page Contents: PAGE1 - CONTENTS.SchDoc			
Size:	DWG NO		Revision: 0.2
Date: *	Sheet 1 of 1		

POWER, RTC, RPI

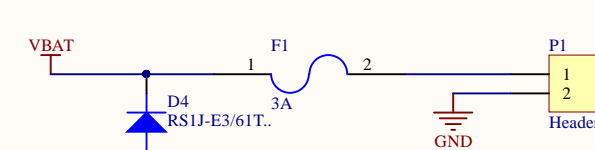
CHARGER INPUTS



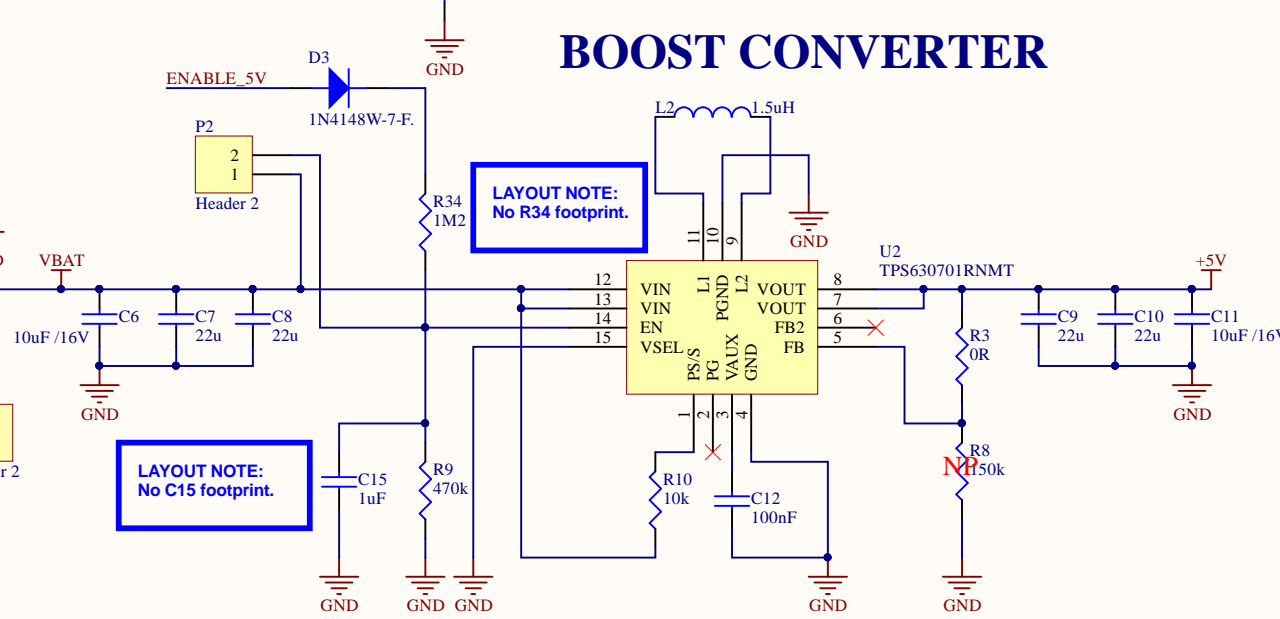
CHARGER



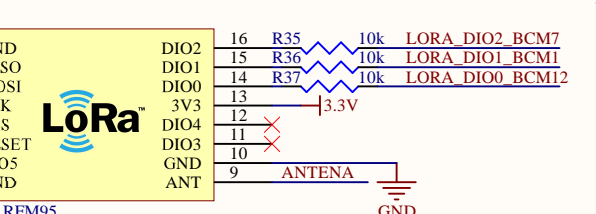
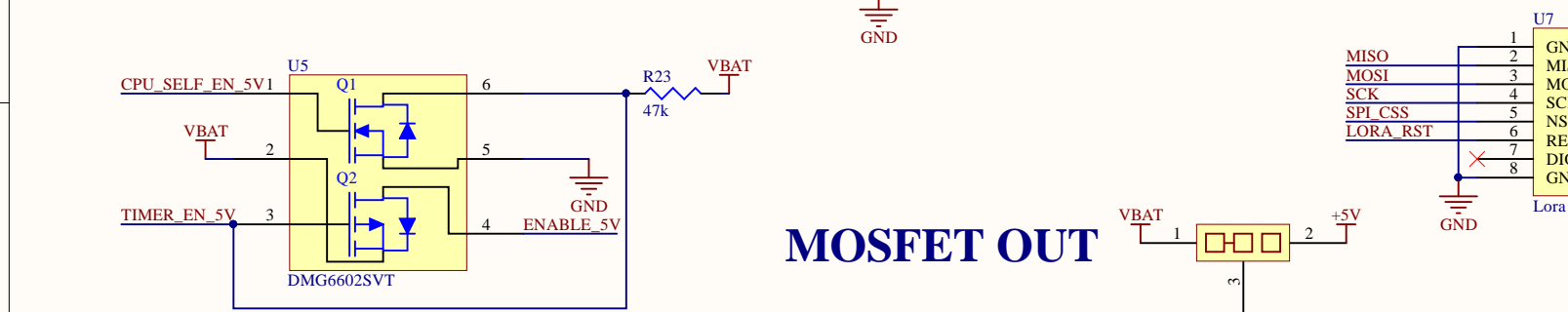
BATTERY CONNECTOR



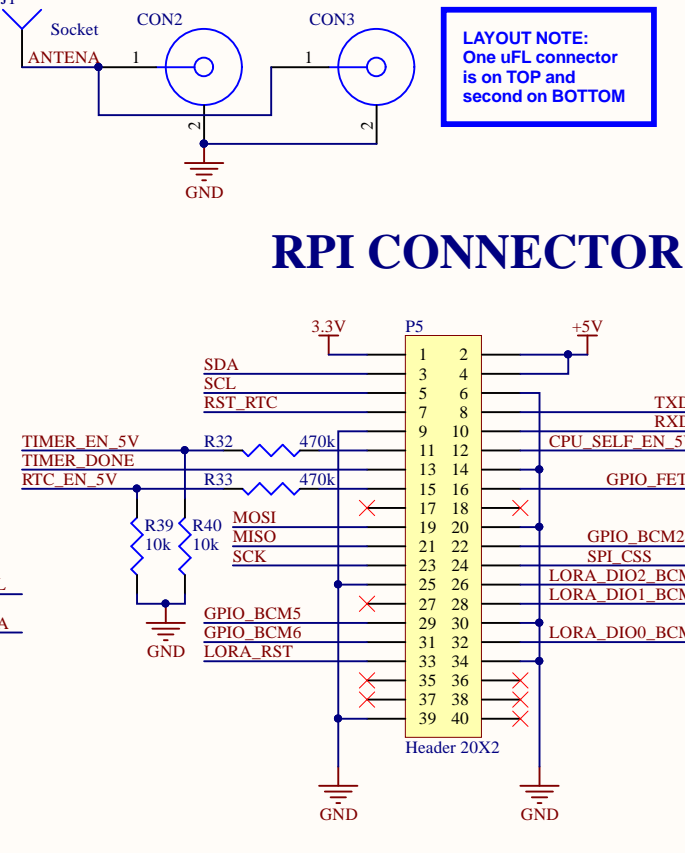
BOOST CONVERTER



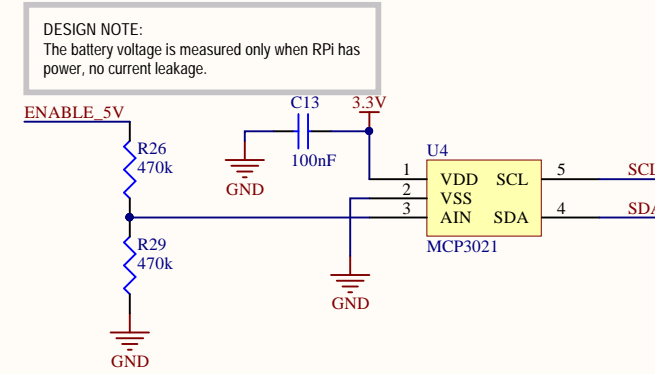
MOSFET OUT



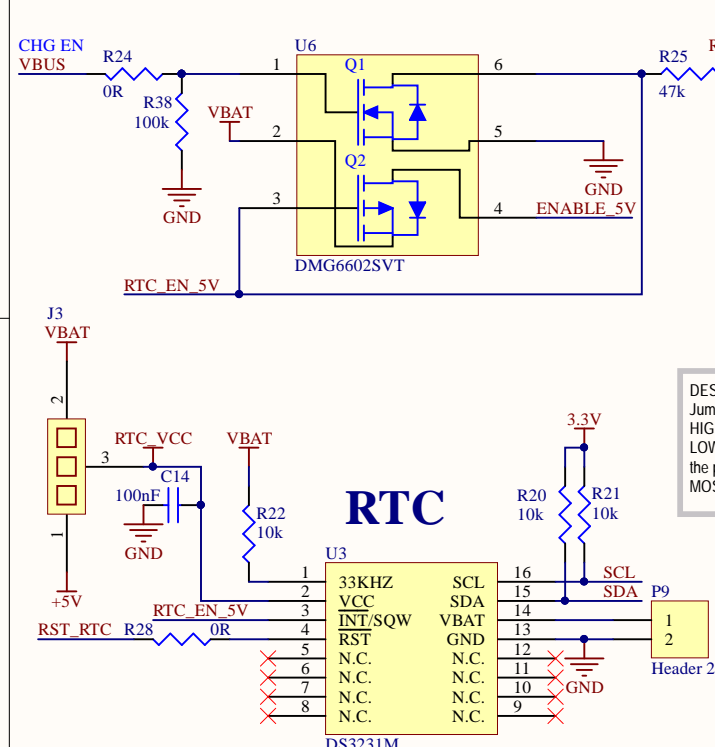
RPI CONNECTOR



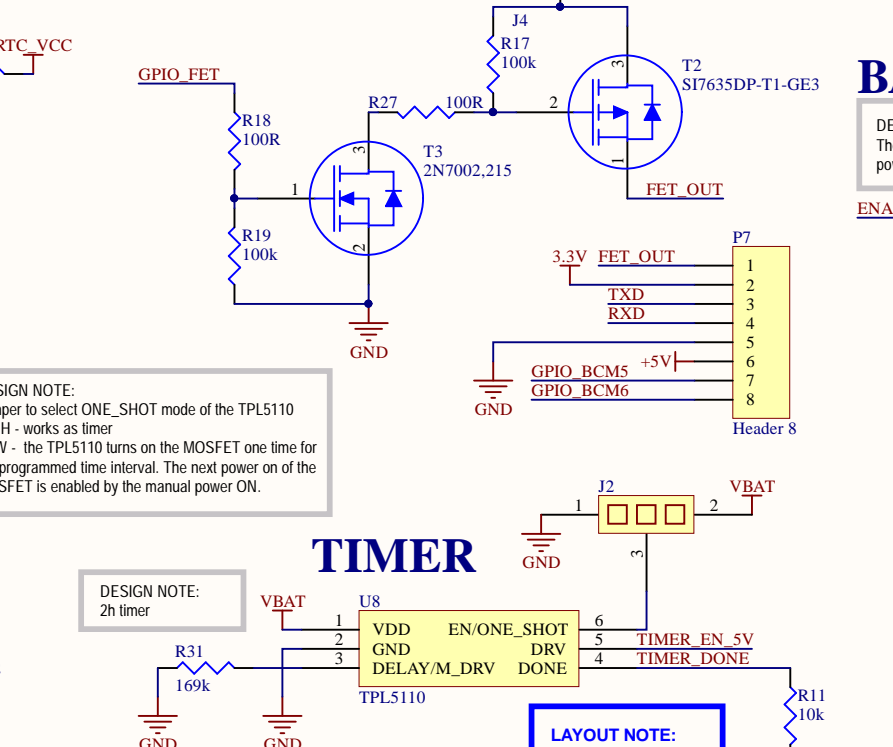
BATTERY VOLTAGE



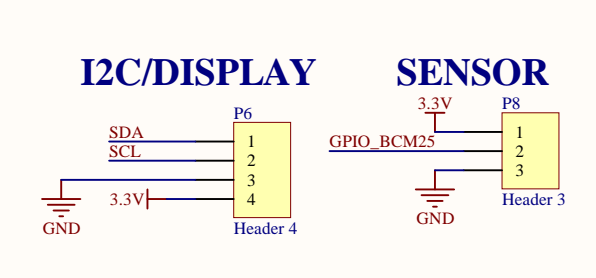
RTC



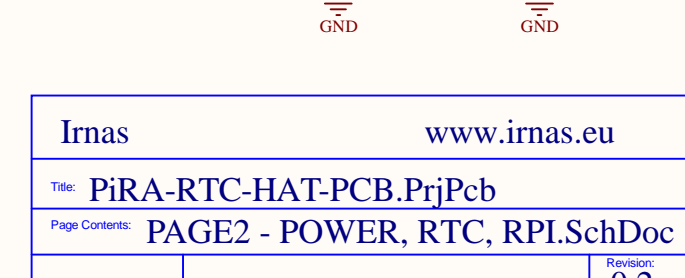
TIMER



I2C/DISPLAY



SENSOR



Irnas		www.iras.eu	
Title: PiRA-RTC-HAT-PCB.PrjPcb			
Page Contents: PAGE2 - POWER, RTC, RPI.SchDoc			
Size:	DWG NO		Revision: 0.2
Date: *		Sheet *	of *