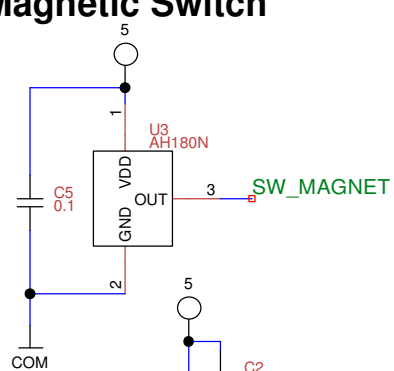
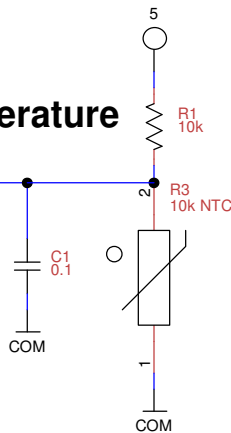


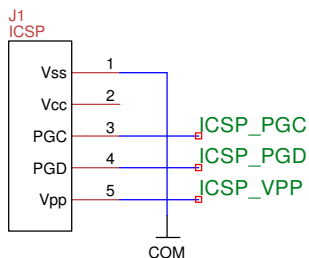
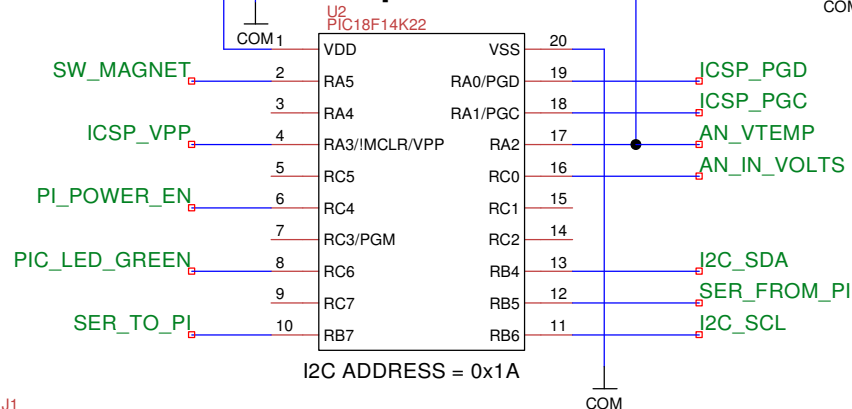
Magnetic Switch



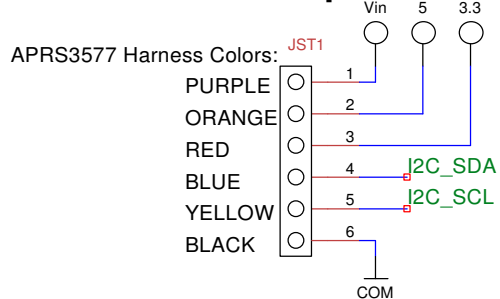
Internal Temperature



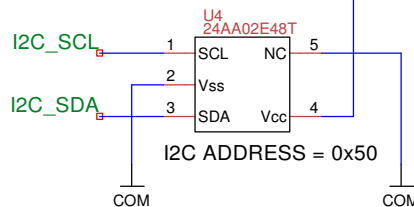
Supervisor uC



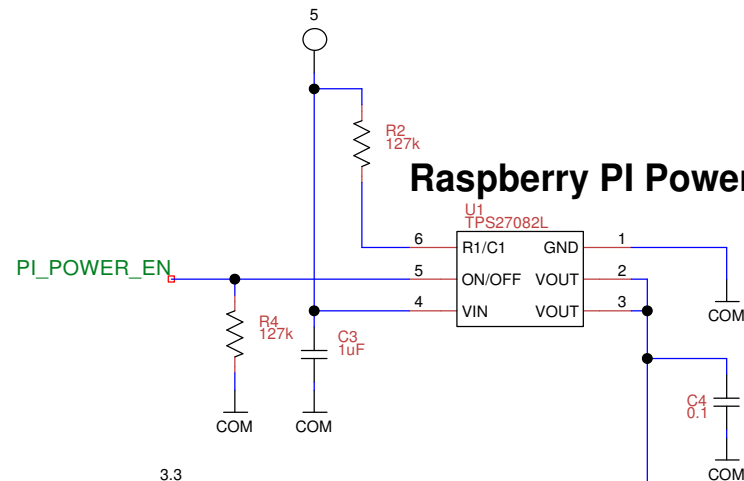
Expansion Connector



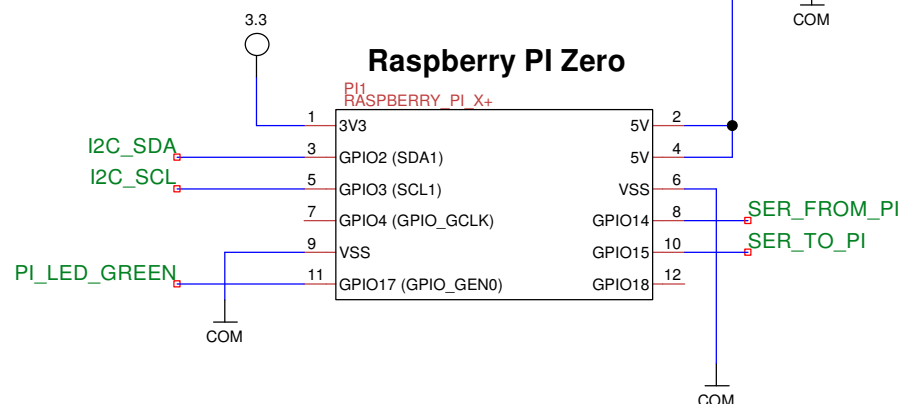
I2C EEPROM w/MAC



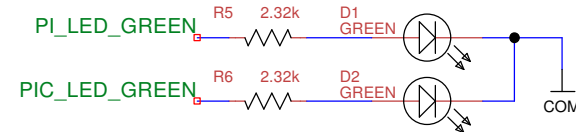
Raspberry PI Power Switch



Raspberry PI Zero

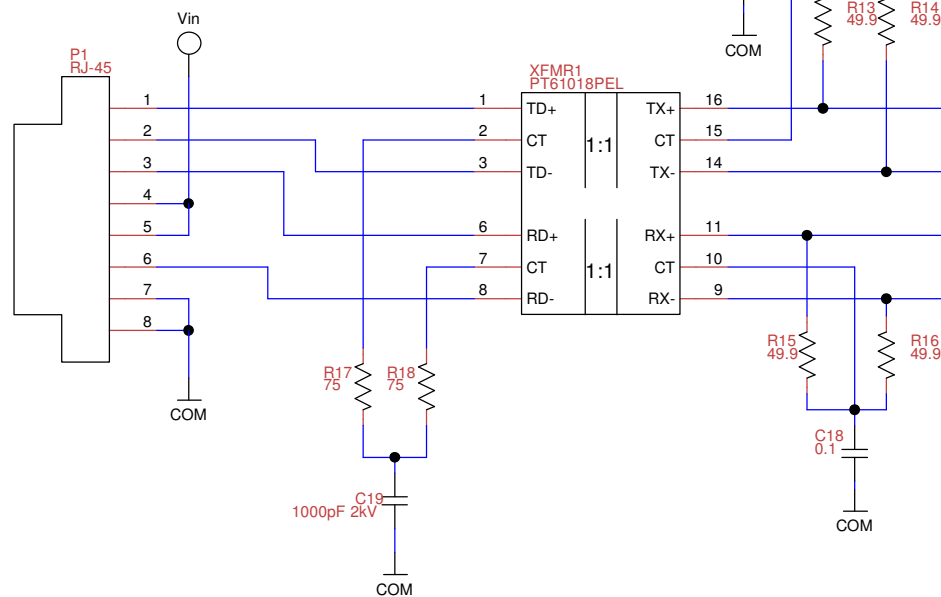
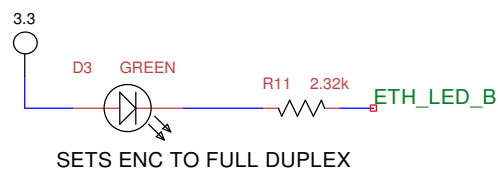
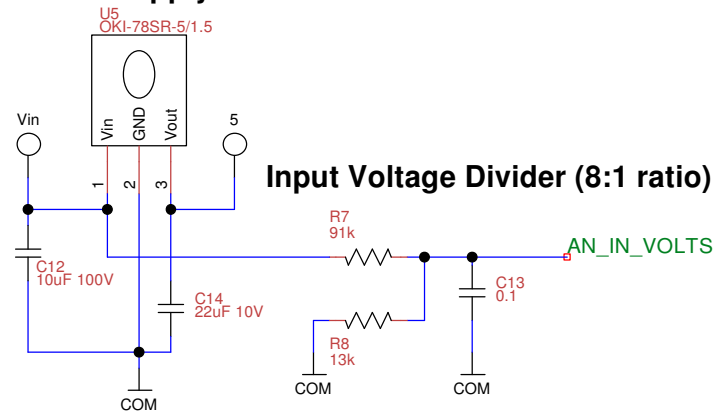


Status LEDs

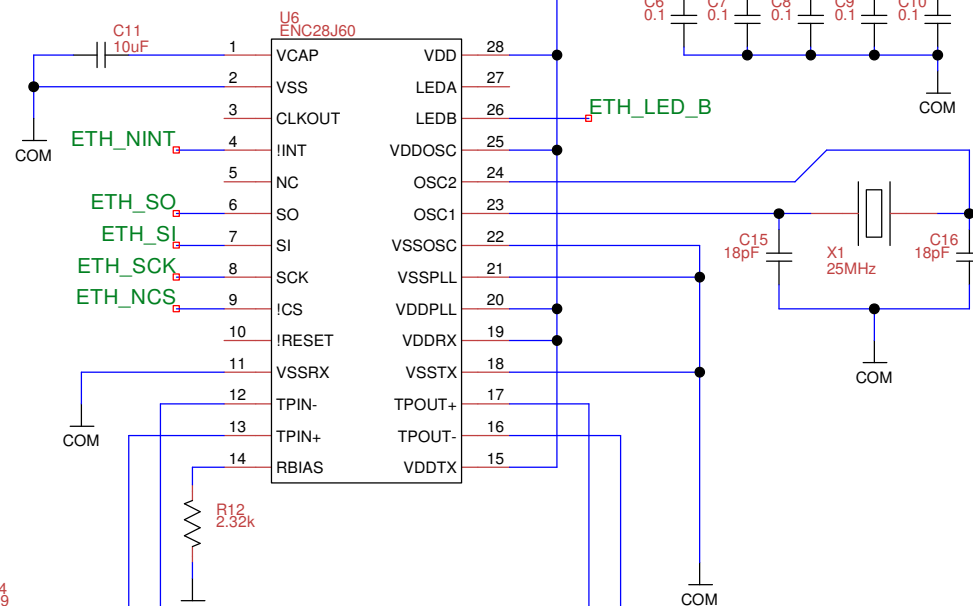


Title		
pzPower Ethernet (ENC)		
Author		
James Jarvis		
APRS World, LLC		
File	Document	
ic_pzPower_ethernetENC_passivePOE_rev0.dsn		
Revision	Date	Sheets
0	2021-11-29	1 of 2

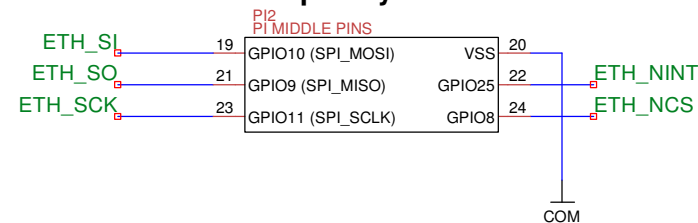
Power Supply - 7 to 36 VDC in



SPI 10BASE-T ETHERNET



Raspberry PI Zero



Title		
pzPower Ethernet (ENC)		
Author		
James Jarvis		
APRS World, LLC		
File		Document
ic_pzPower_ethernetENC_passivePOE_rev0.dsn		
Revision	Date	Sheets
0	2021-11-29	2 of 2