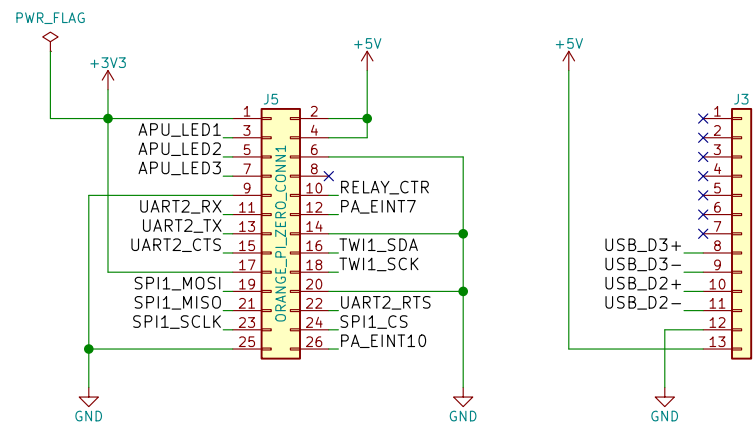
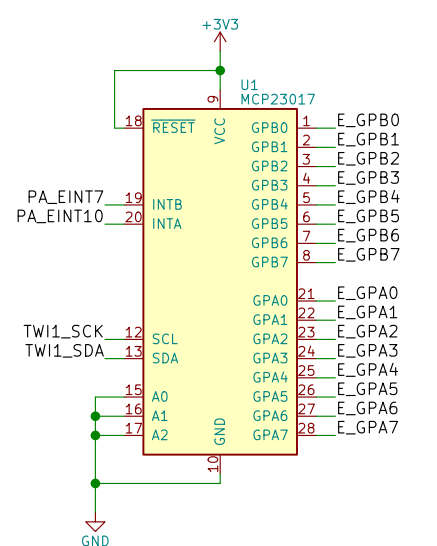


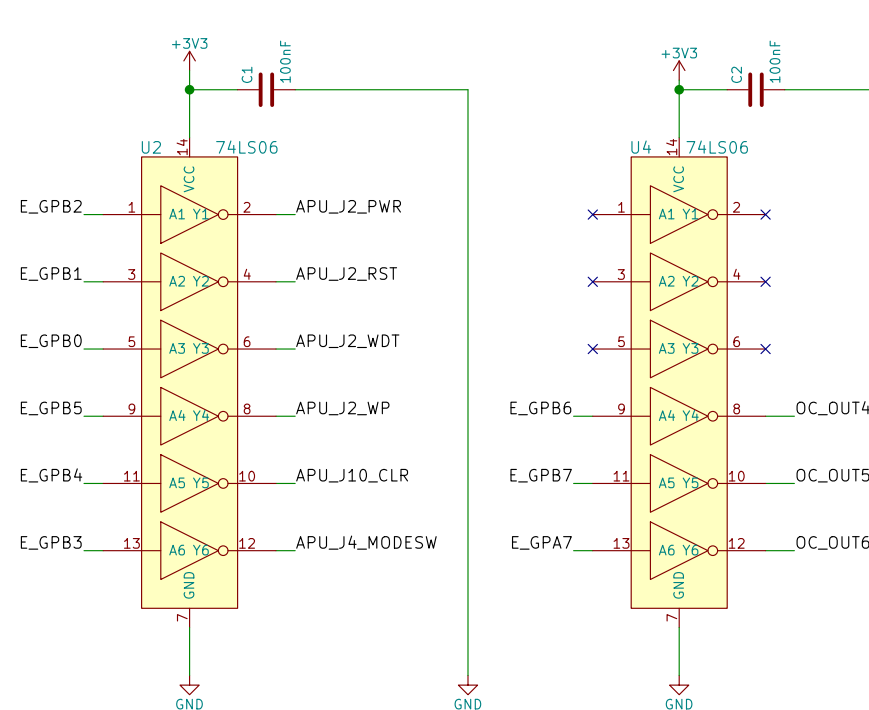
ORANGE PI ZERO HEADERS CONNECTION



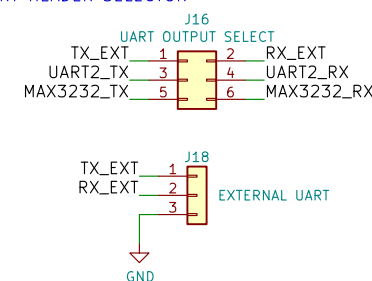
GPIO EXPANDER



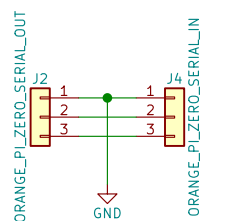
OPEN COLLECTOR BUFFERS



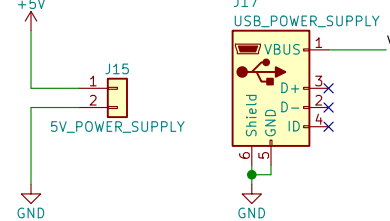
UART HEADER SELECTOR



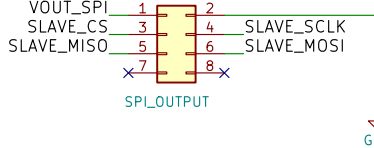
ORANGE PI ZERO SERIAL DEBUG



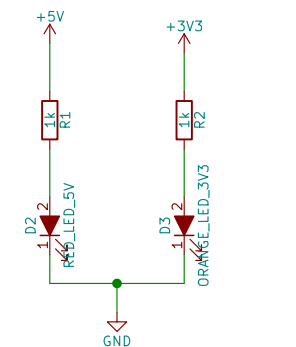
POWER SUPPLY CONNECTORS



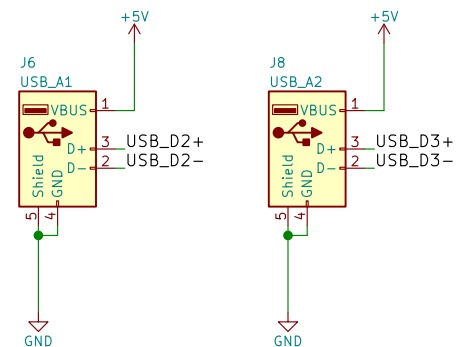
SPI HEADER



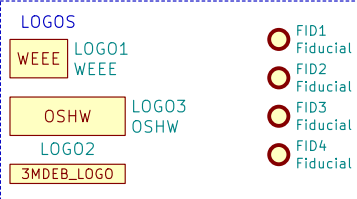
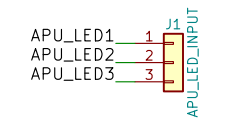
POWER SUPPLY PRESENCE STATUS LEDs



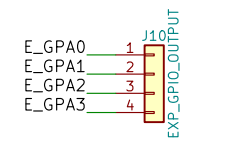
USB CONNECTORS



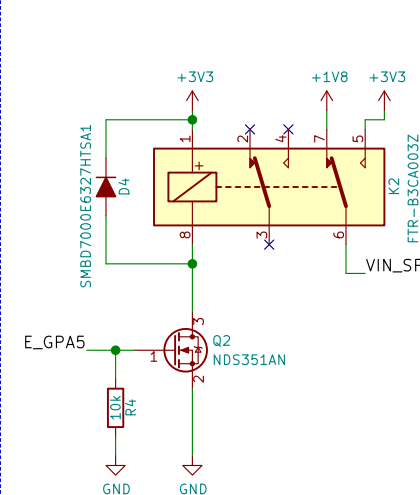
ORANGE PI ZERO GPIO HEADER



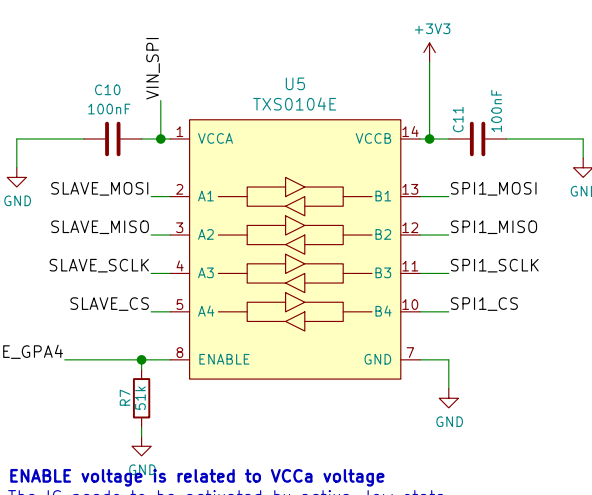
GPIO EXPANDER OUTPUT HEADER



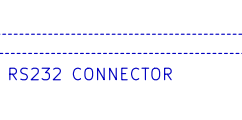
VOLTAGE SELECTOR



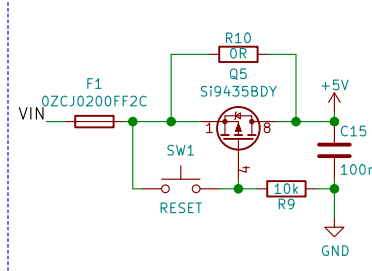
SPI LOGIC LEVEL TRANSLATOR



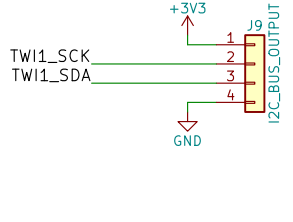
OPEN COLLECTOR BUFFERS OUTPUT HEADER



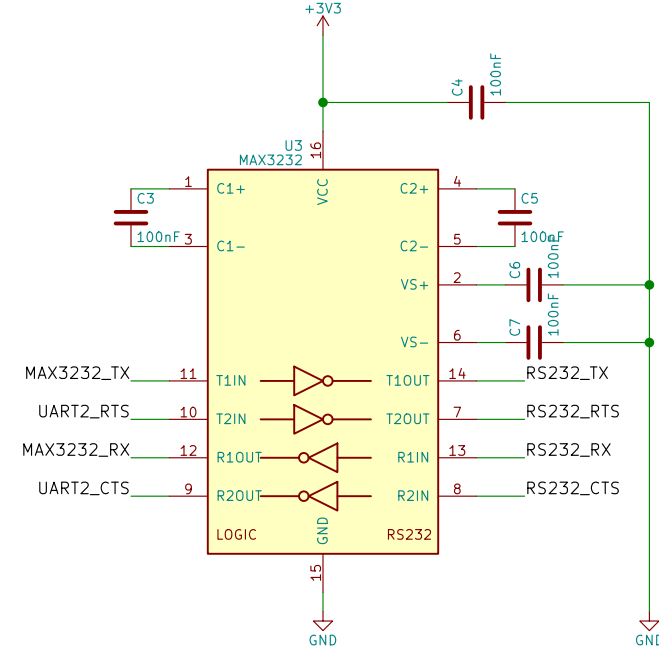
POWER CUT CIRCUIT



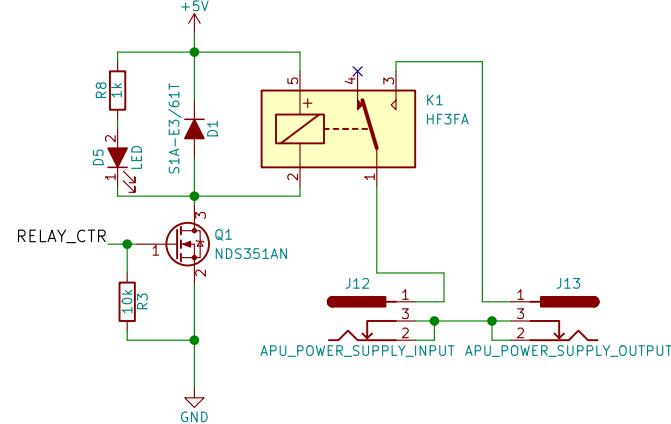
I2C HEADER



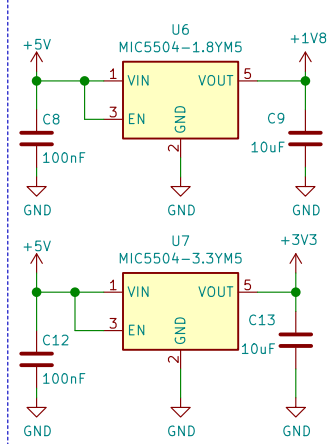
RS232 SIGNAL CONDITIONING SYSTEM



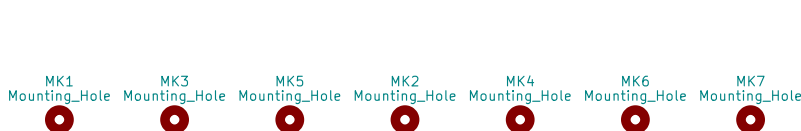
DUT POWER SUPPLY CONTROL SYSTEM



1V8 AND 3V3 VOLTAGE STABILIZERS



MOUNTING HOLES



3MDEB Embedded Systems Consulting

Sheet: /
File: rte.sch

Title: Remote Testing Environment for Orange Pi platform

Size: A3 Date: 2019-05-20

KiCad E.D.A. kicad 5.1.2-f72e74a84ubuntu18.04.1

Rev: v1.1.0

Id: 1/1