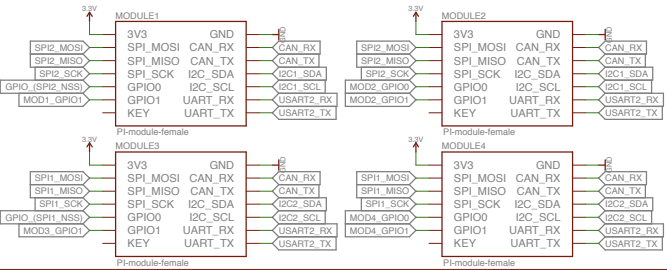
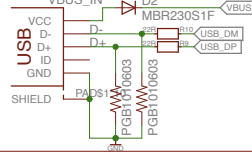


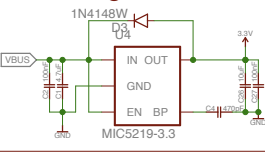
Module Connectors



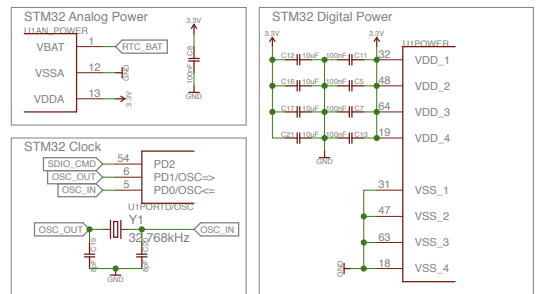
USB



3.3 V regulator



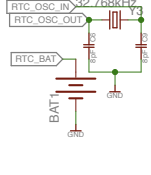
STM32Fxxx



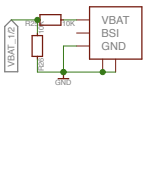
NOTES

- Add labels to SWD pogo pads
- Move the Cortex debug header to the right spot
- Implement battery charging
- VBAT_1/2 and SD_DETECT can reused as output if throw on some diodes.

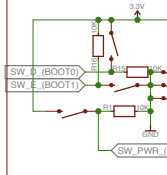
RTC



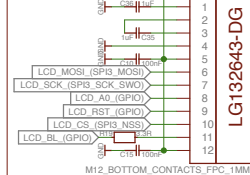
BL-5C Batt



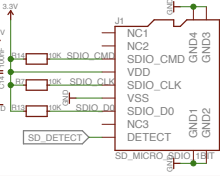
Buttons



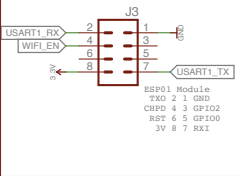
LCD



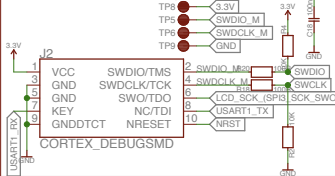
SD Card



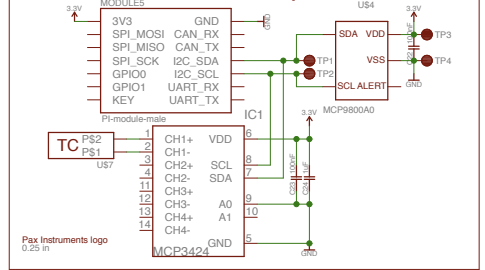
WiFi Module



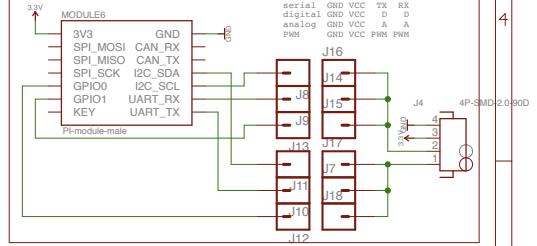
Cortex Debug



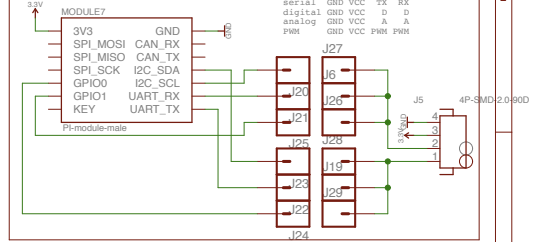
Module 1: Thermocouple



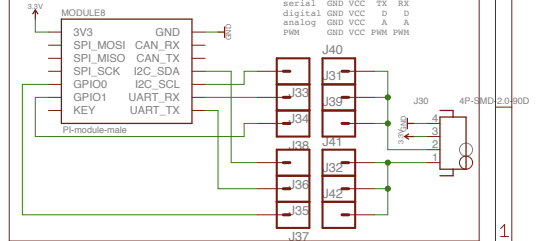
Module 2: Grove



Module 3: Grove



Module 4: Grove



Title: labuiz-board

Version: 0.1.2-beta THIS IS A FOUR-LAYER BOARD!

2016-08-03 18:16

Drawn By: Charles Pax

1/2