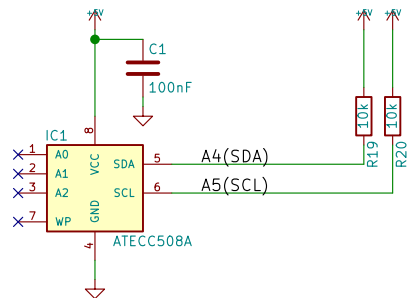
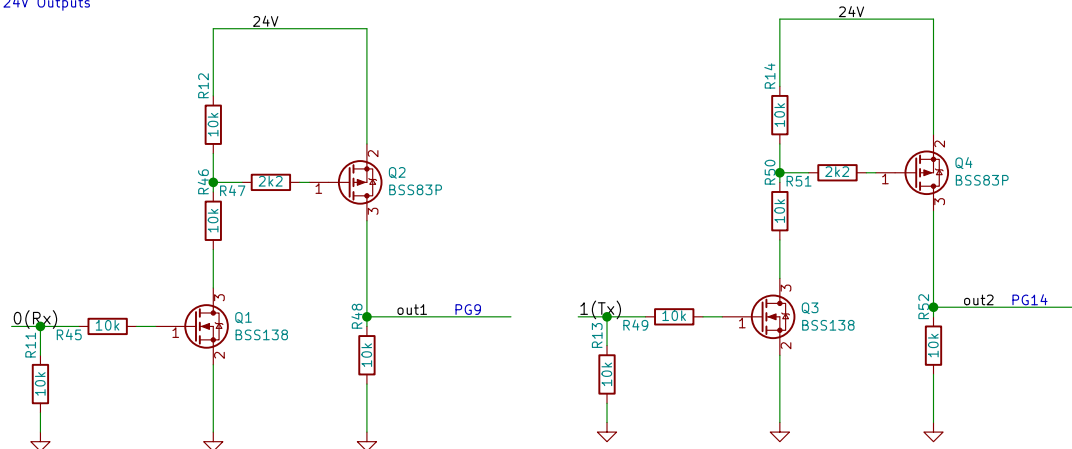


Optional: Secure Element

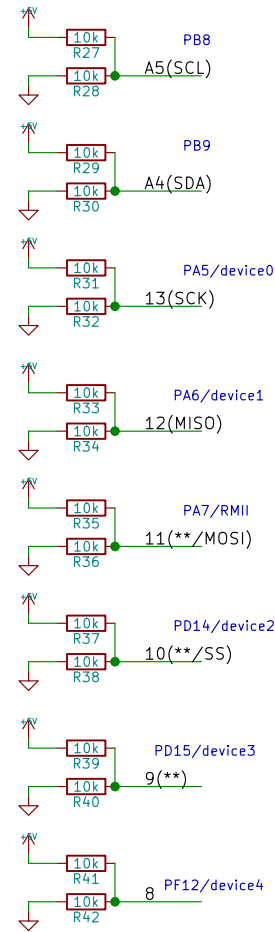


24V Outputs



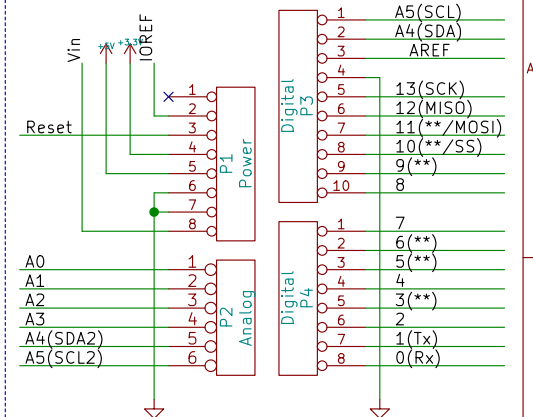
For 1. Board populate only: For 2. Board populate only:

- R31 - R32
- R34 - R33
- R38 - R38
- R40 - R40
- R42 - R42

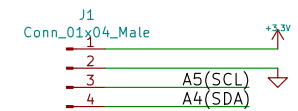


Shield for Arduino that uses the same pin disposition like "Uno" board Rev 3.

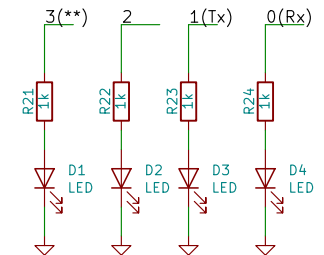
Pin Header
Holes



SPI Display Connection



LEDs for current output status



Sheet: /
File: KiCad_Shield.sch

Title:

Size: A4 Date: lun. 30 mars 2015
KiCad E.D.A. kicad 5.1.4

Rev:
Id: 1/1