

Sheet: RPi_Connector

File: RPi_Connector.sch

Sheet: FTDI_Controller

File: FTDI_Controller.sch

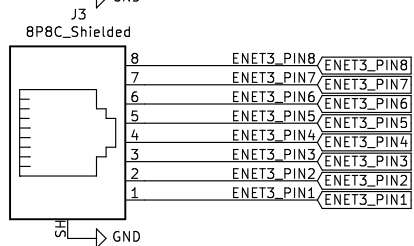
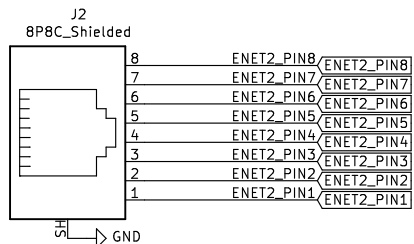
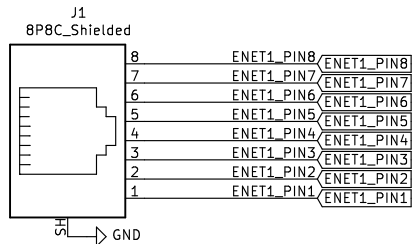
Sheet: Relay_Ctrl_and_LEDs

File: Relay_Ctrl_and_LEDs.sch

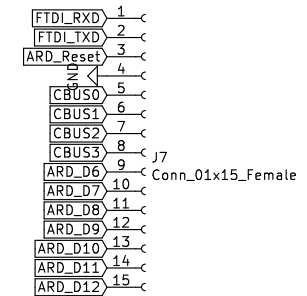
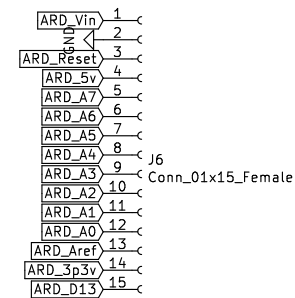
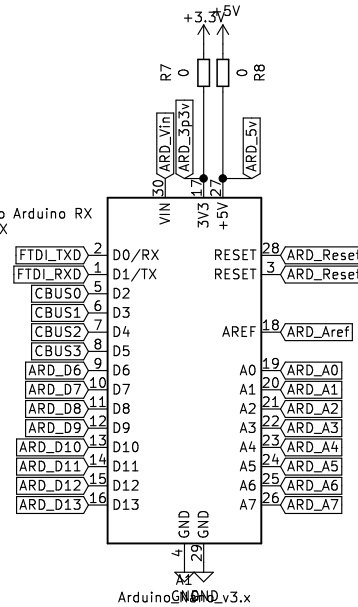
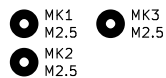
Sheet: Relays

File: Relays.sch

Notice that the FTDI TX goes to Arduino RX
and FTDI RX goes to Arduino TX



Mounting Holes



Sheet: /

File: NetworkBreaker.sch

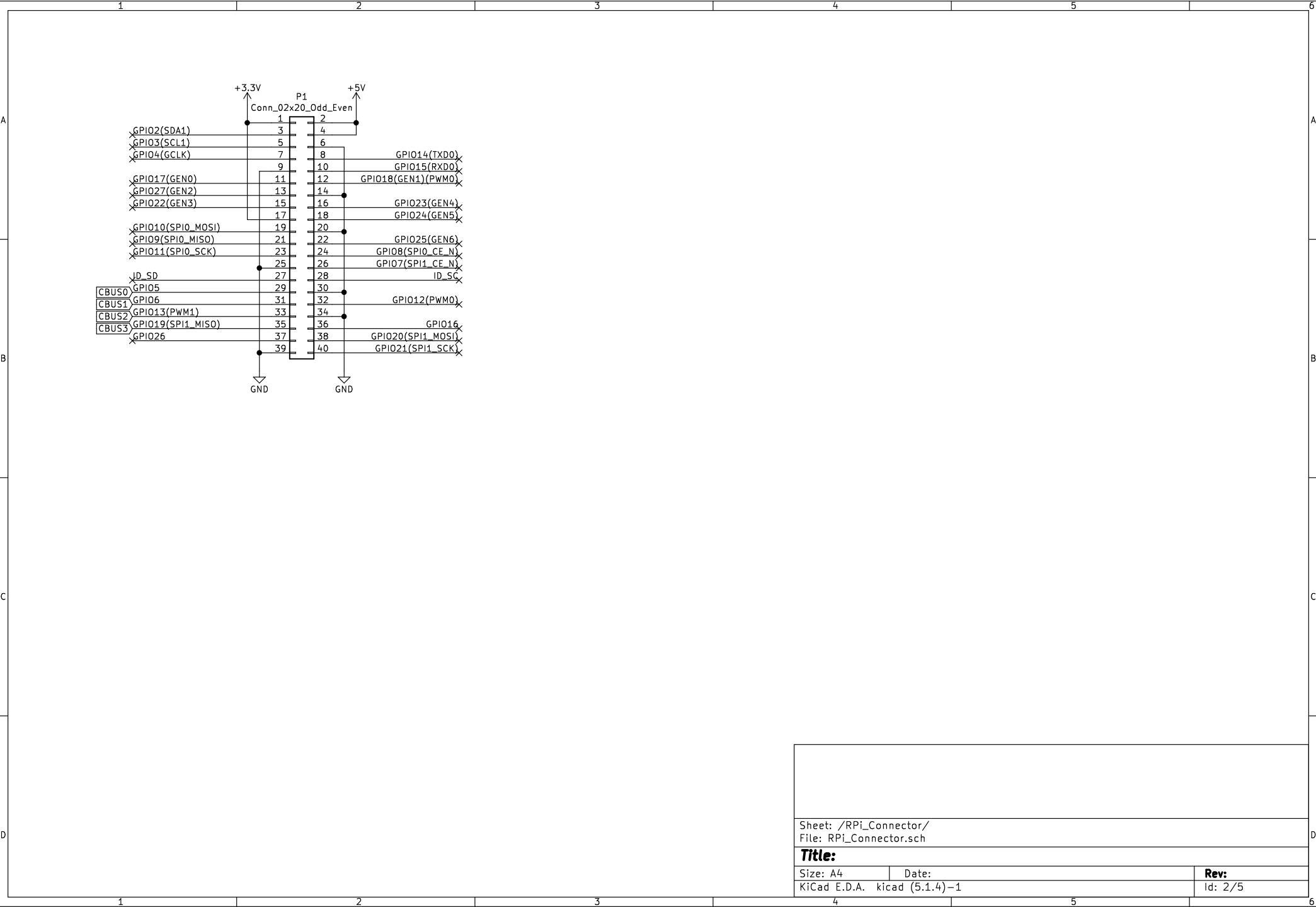
Title:

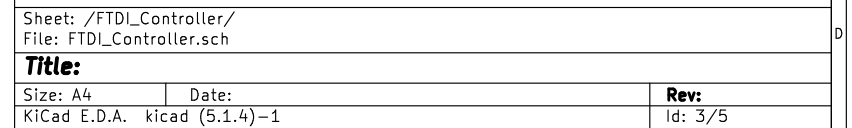
Size: A4 Date: 15 nov 2012

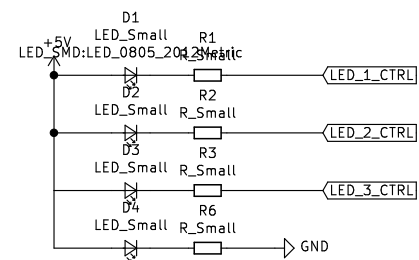
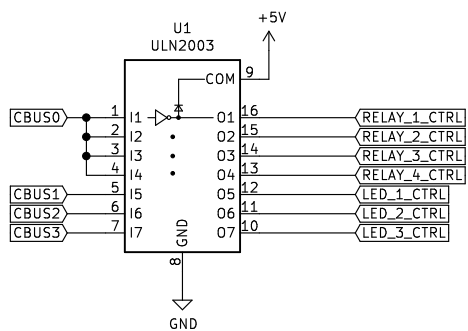
KiCad E.D.A. kicad (5.1.4)-1

Rev:

Id: 1/5







Sheet: /Relay_CtrlLand_LEDs/
File: Relay_CtrlLand_LEDs.sch

Title:

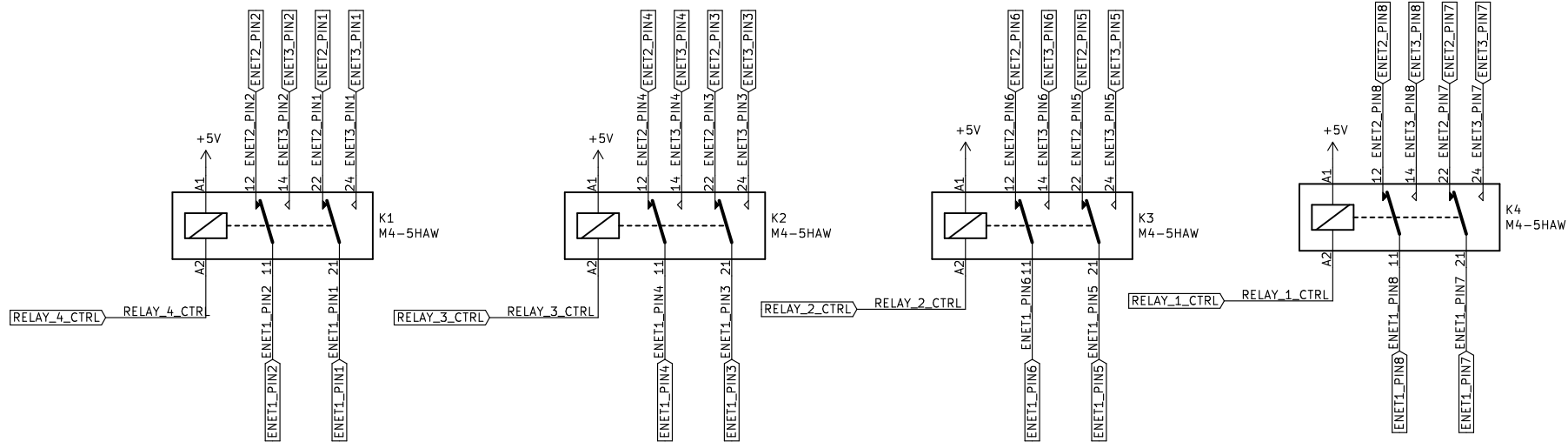
Size: A4

Date:

KiCad E.D.A. kicad (5.1.4)-1

Rev:

Id: 4/5



Sheet: /Relays/
File: Relays.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.1.4)-1

Date:

Rev:
Id: 5/5