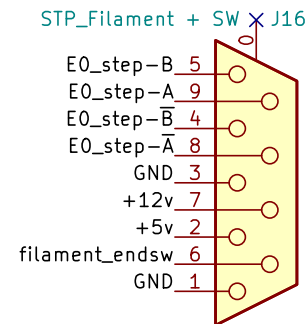
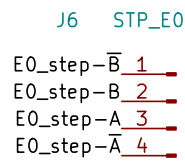
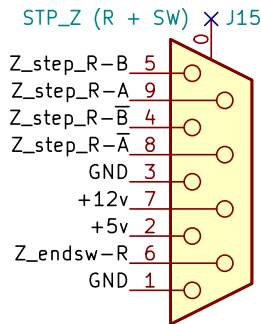
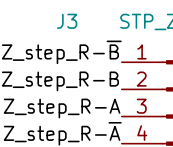
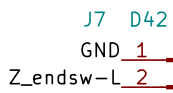
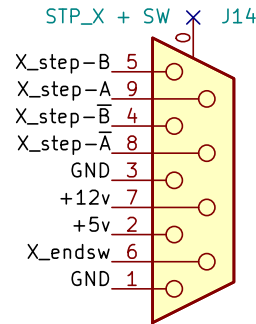
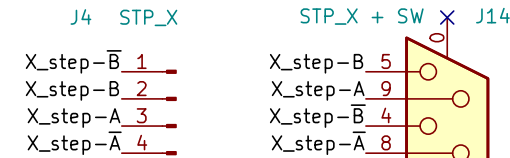
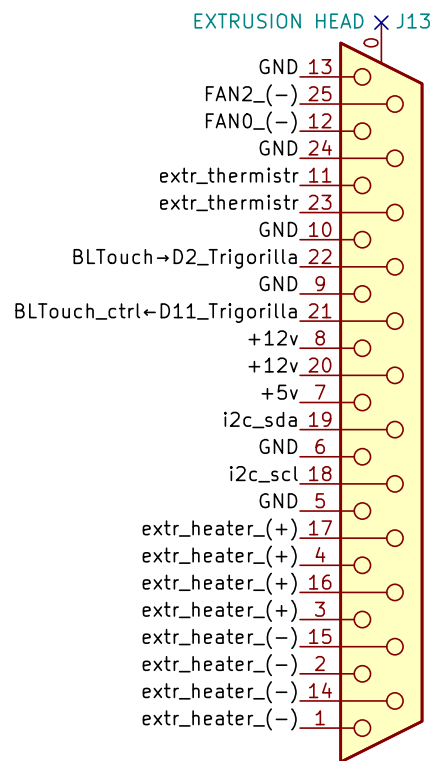
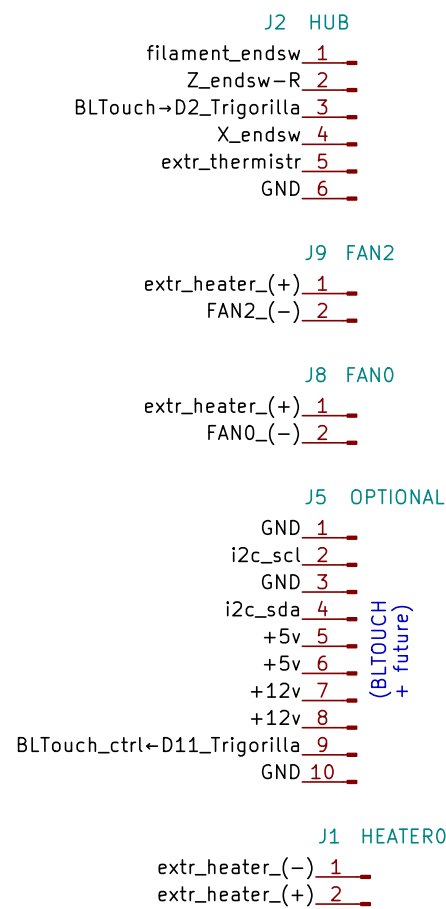
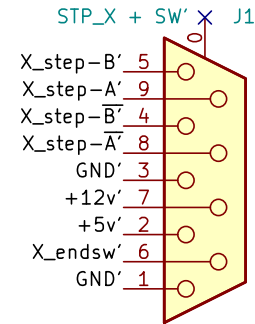
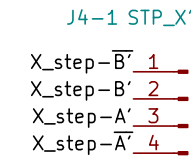


I3 MEGA-HUB-II PCB1

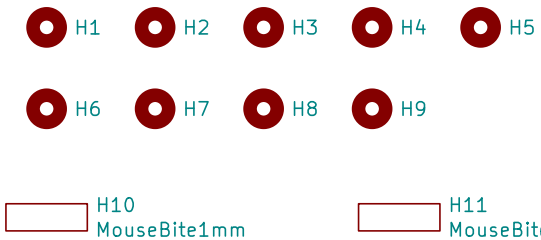
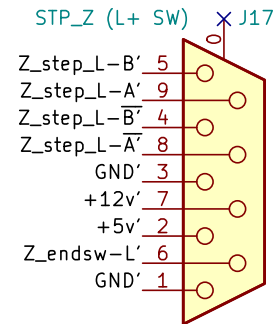
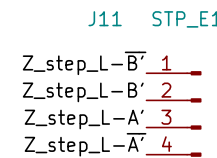
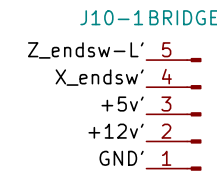
I3 MEGA-HUB-II PCB2



NB: E0 is filament stepper



STP_X can be connected either at J14 (left) or J14-1 (right), depending on which side is required.



6x mounting holes 3.2mm PCB1

4x mounting holes 3.2mm PCB2

2x Mouse bite between PCB1 & 2

Changes:
swapped pins at D42
corrected J21 name from STP_Filament into STP_X
www.auditeon.com

Sheet: /
File: I3_MEGA_HUB3.sch

Title: Anycubic I3 MEGA HUB extension

Size: A4 Date: 2020-02-24
KiCad E.D.A. kicad 5.1.5-52549c584ubuntu16.04.1

Rev: 0
Id: 1/1