



J4 STP_E0
 E0_step-B 1
 E0_step-B 2
 E0_step-A 3
 E0_step-A 4

J5 STP_E1
 Z_step_L-B 1
 Z_step_L-B 2
 Z_step_L-A 3
 Z_step_L-A 4

J6 STP_X
 X_step-B 1
 X_step-B 2
 X_step-A 3
 X_step-A 4

J7 STP_Z
 Z_step_R-B 1
 Z_step_R-B 2
 Z_step_R-A 3
 Z_step_R-A 4

J8 HUB
 filament_endsw 1
 Z_endsw-R 2
 BLTouch->D2_Trigorilla 3
 X_endsw 4
 extr_thermistr 5
 GND 6

J9 D42
 GND 1
 Z_endsw-L 2

J10 HEATER0
 extr_heater_(-) 1
 extr_heater_(+) 2

J11 FAN0
 extr_heater_(+) 1
 FAN0_(-) 2

J12 FAN2
 extr_heater_(+) 1
 FAN2_(-) 2

www.auditeon.com
 Sheet: /
 File: I3_MEGA_HUB.sch
Title: Anycubic I3 MEGA HUB (Original)
 Size: A4 Date: 2020-02-29 Rev: 0
 KiCad E.D.A. kicad 5.1.5-52549c584ubuntu16.04.1 Id: 1/1