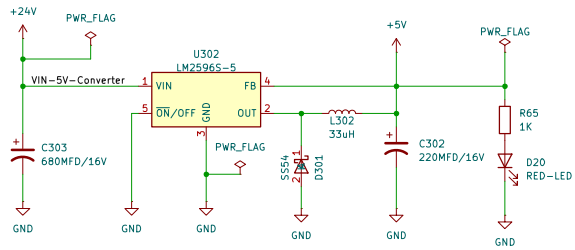


24V to 5V Converter



Sheet: /power-module/
File: power-module.kicad_sch

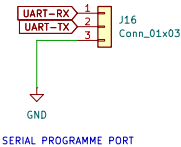
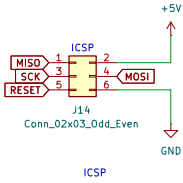
Title:

Size: A4
KiCad E.D.A. 9.0.5

Date:

Rev:

Id: 3/11



Sheet: /programmer-module/
File: programmer-module.kicad_sch

Title:

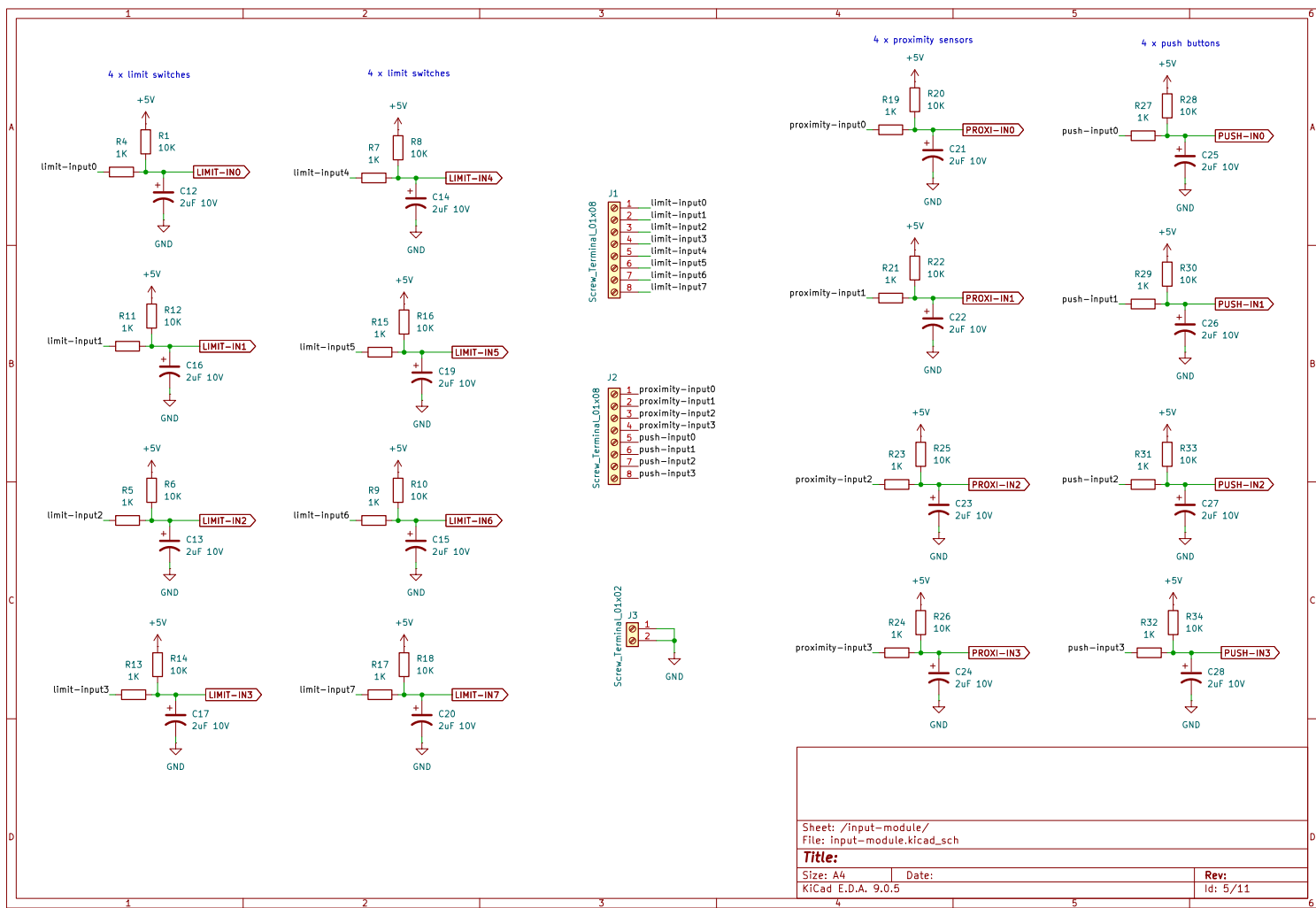
Size: A4

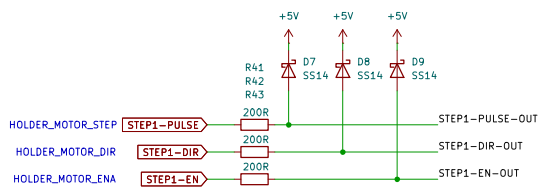
Date:

Rev:

KiCad E.D.A. 9.0.5

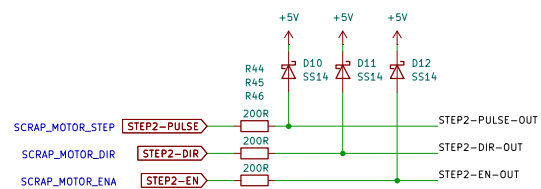
Id: 4/11





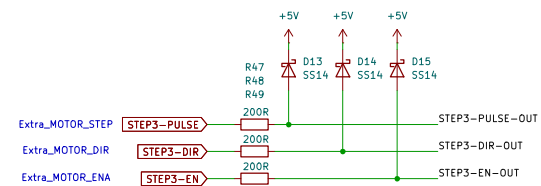
STEP1-PULSE-OUT **1**
 STEP1-DIR-OUT **2**
 STEP1-EN-OUT **3**

J7
 Screw_Terminal_01x03



STEP2-PULSE-OUT **1**
 STEP2-DIR-OUT **2**
 STEP2-EN-OUT **3**

J8
 Screw_Terminal_01x03



STEP3-PULSE-OUT **1**
 STEP3-DIR-OUT **2**
 STEP3-EN-OUT **3**

J9
 Screw_Terminal_01x03

Notes :
 *SS14 5V Schottky for ESD Protection
 *220R for Limit Current

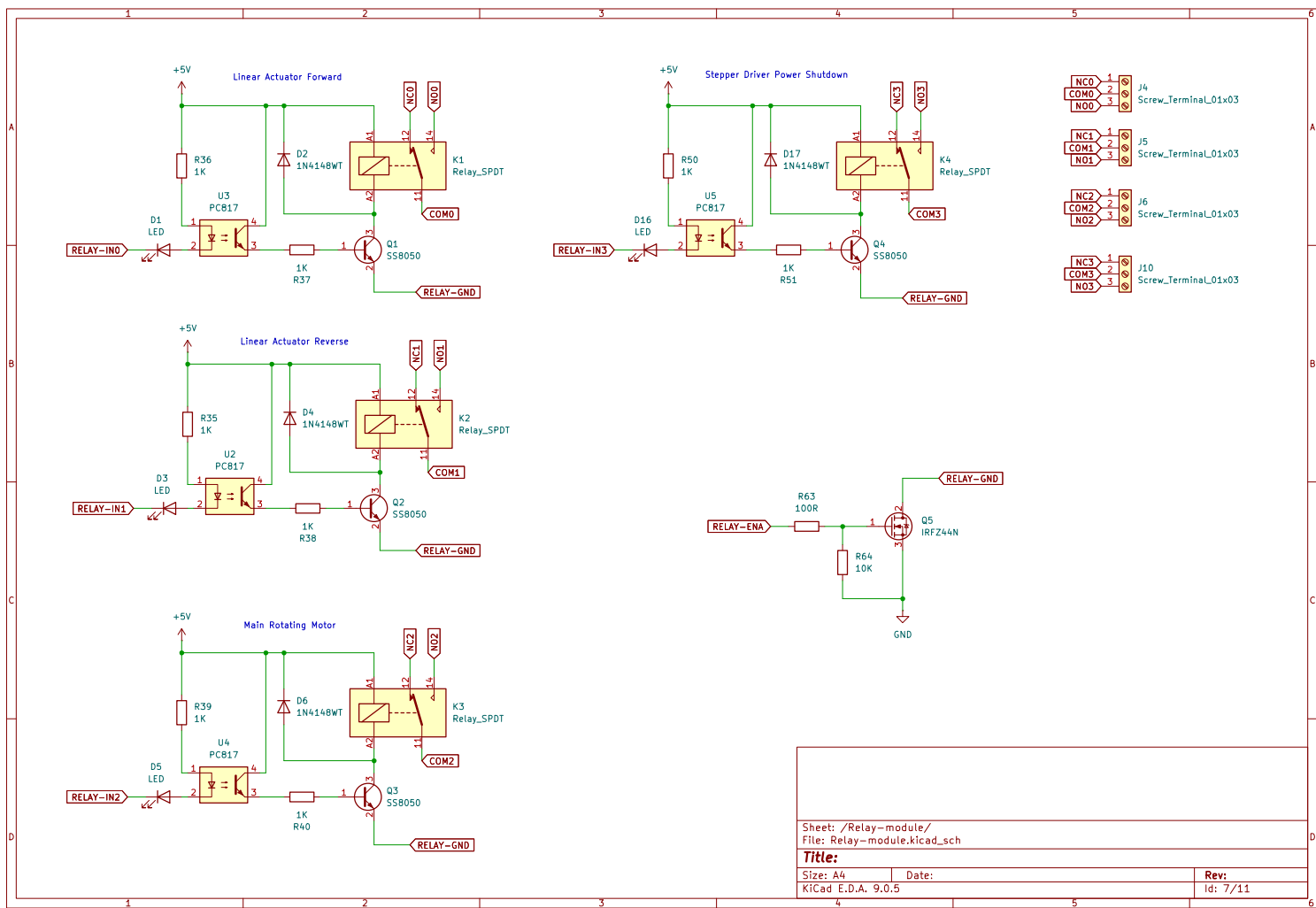
Sheet: /stepper-motor-driver/
 File: stepper-motor-driver.kicad_sch

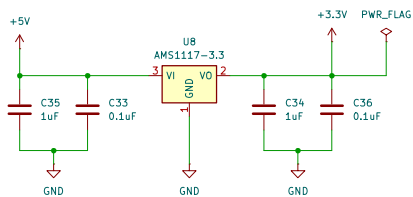
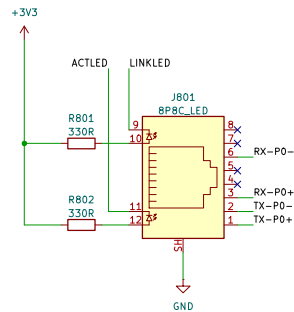
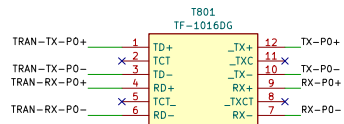
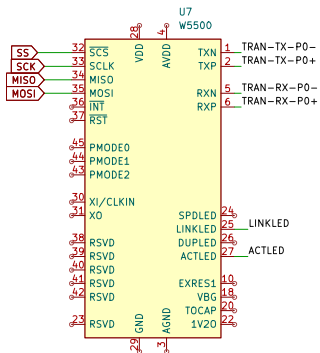
Title:

Size: A4
 KiCad E.D.A. 9.0.5

Date:

Rev:
 Id: 6/11





Sheet: /ethernet-module/
File: ethernet-module.kicad_sch

Title:

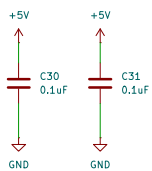
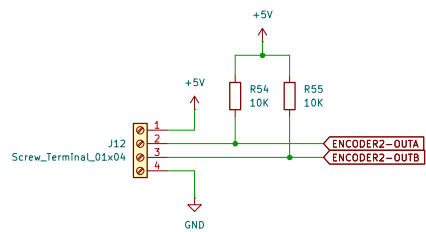
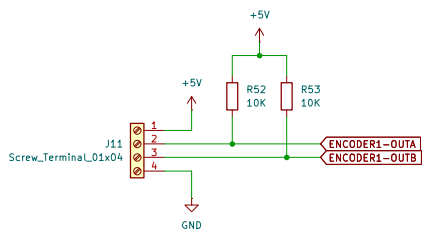
Size: A4

Date:

Rev:

KiCad E.D.A. 9.0.5

Id: B/11



Sheet: /Encoders/
File: Encoders.kicad_sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. 9.0.5

Id: 9/11

