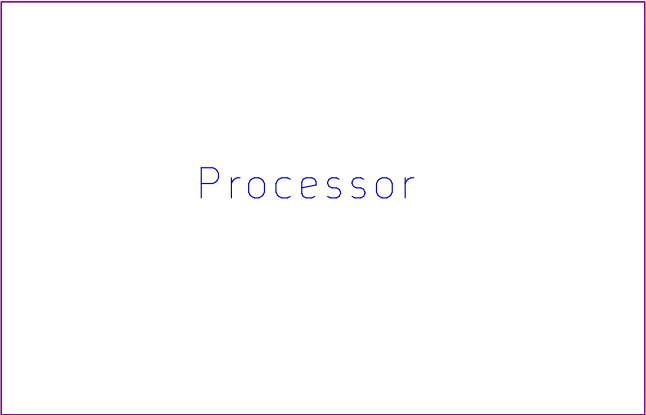


Duet3 Mainboard 6XD

Processor



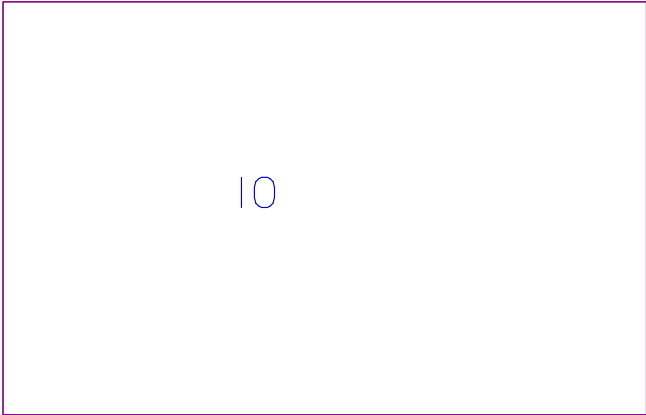
File: Processor.kicad_sch

Stepper Driver & Endstops



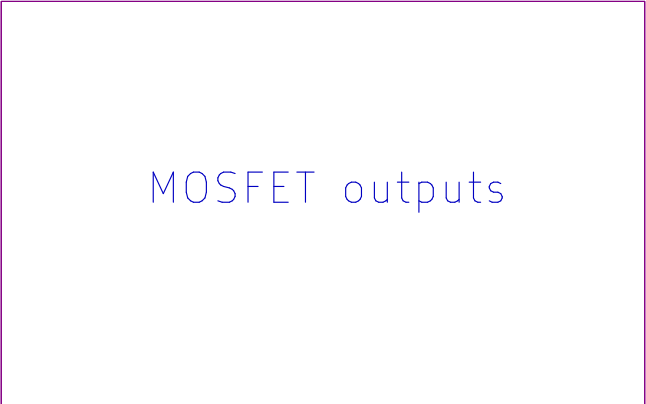
File: Stepper_Drv.kicad_sch

IO



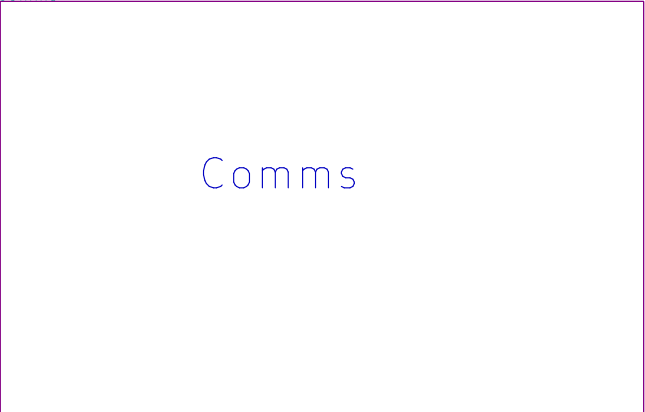
File: Endstops.kicad_sch

MOSFET outputs



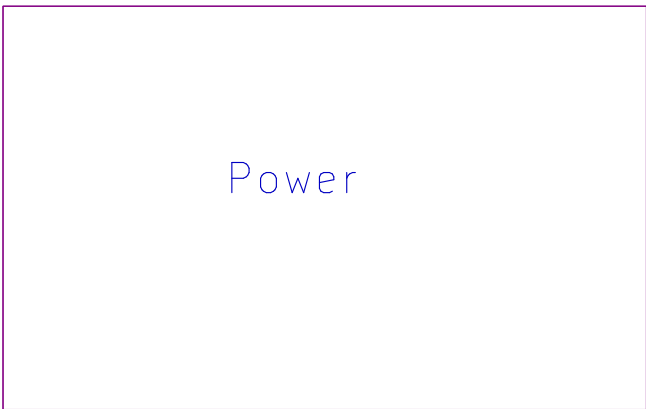
File: Htr_Fan.kicad_sch

Comms



File: Comms.kicad_sch

Power



File: Power.kicad_sch

Headers



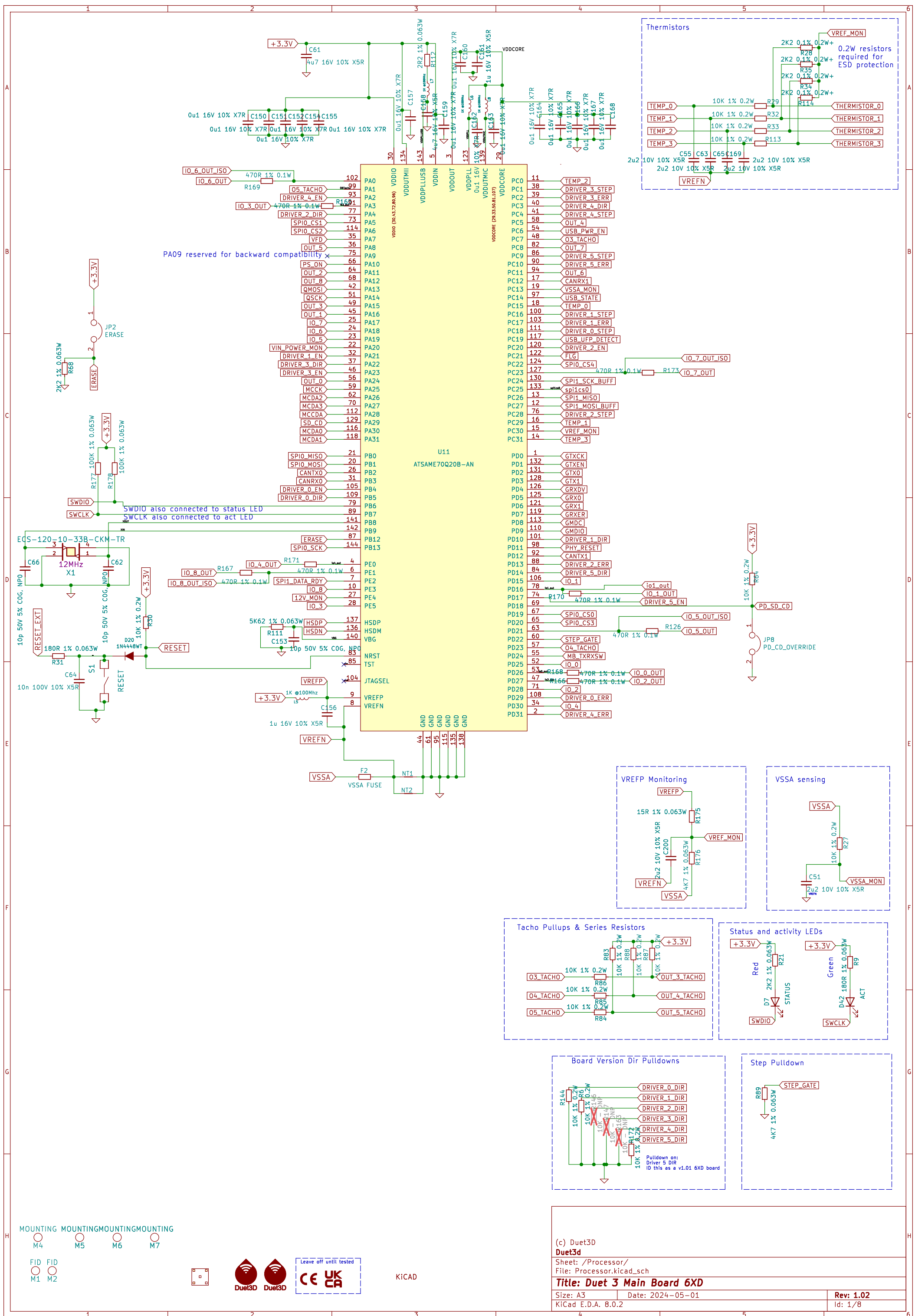
File: Headers.kicad_sch

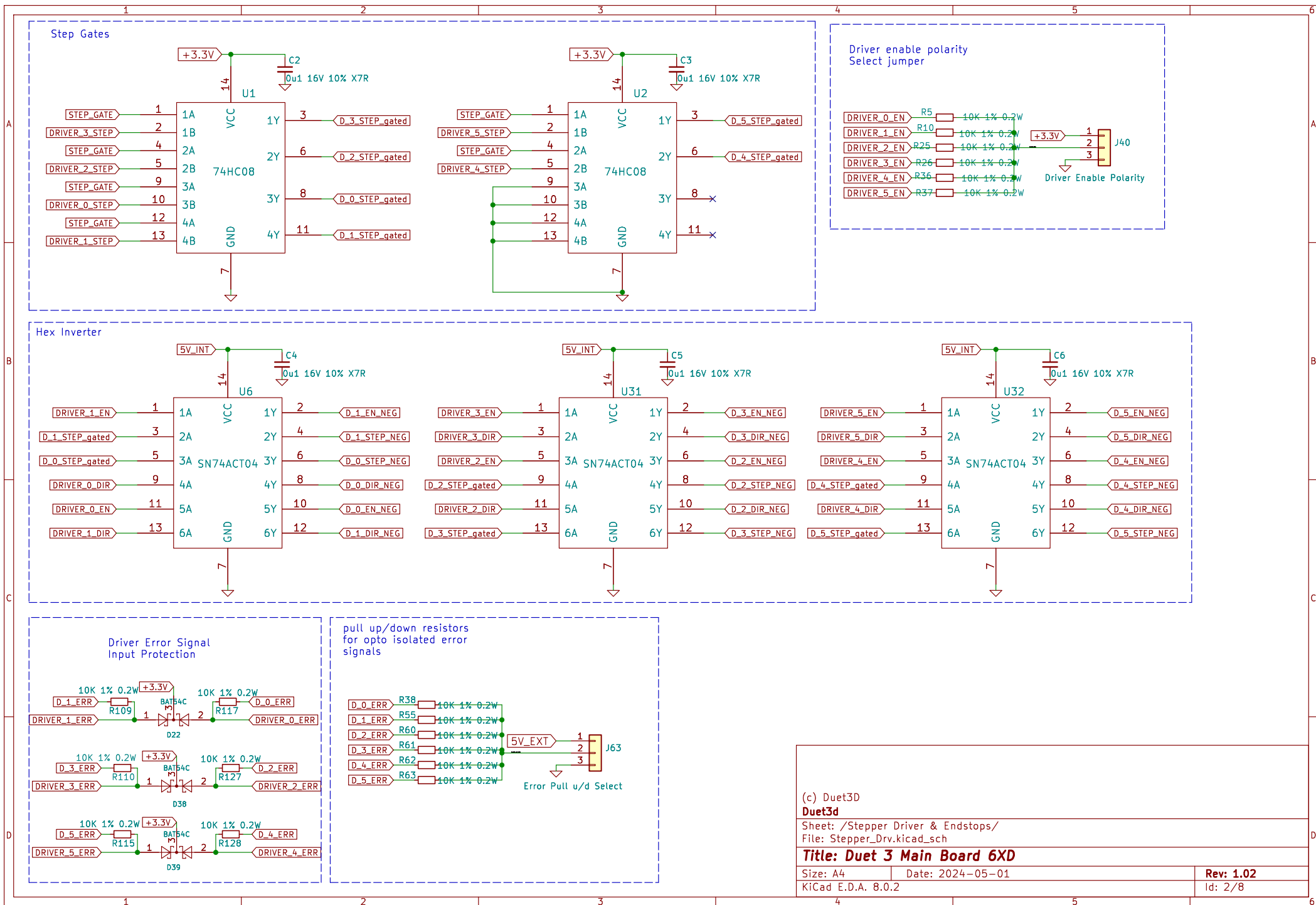
(c) Duet3D
Duet3d

Sheet: /
File: Duet3_MB_6XD.kicad_sch

Title: Duet 3 Main Board 6XD

Size: A4	Date: 2024-05-01	Rev: 1.02
KiCad E.D.A. 8.0.2		Id: 0/8





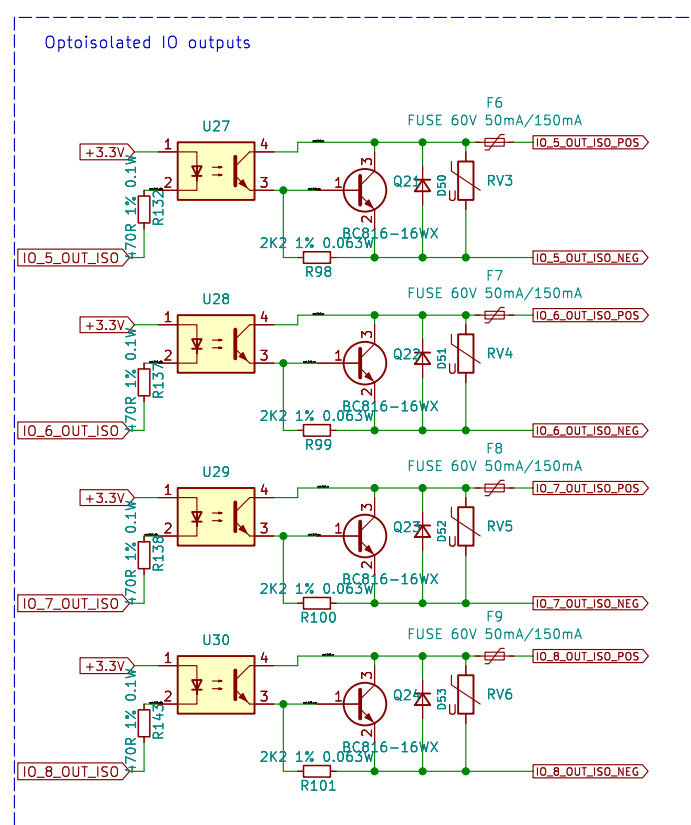
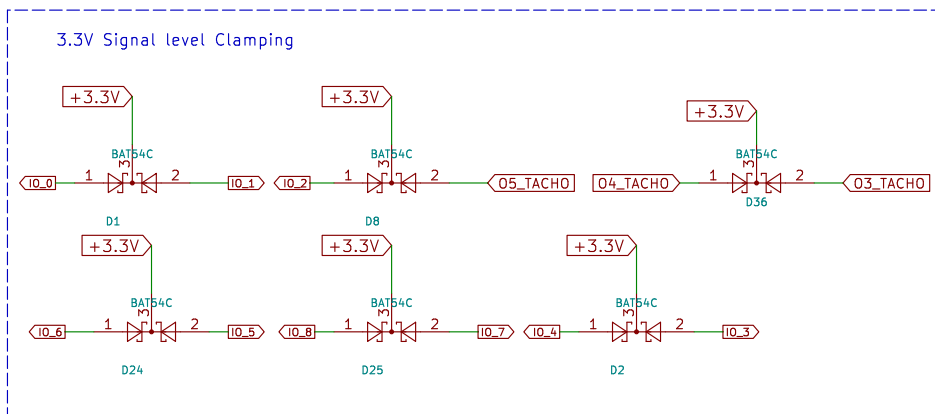
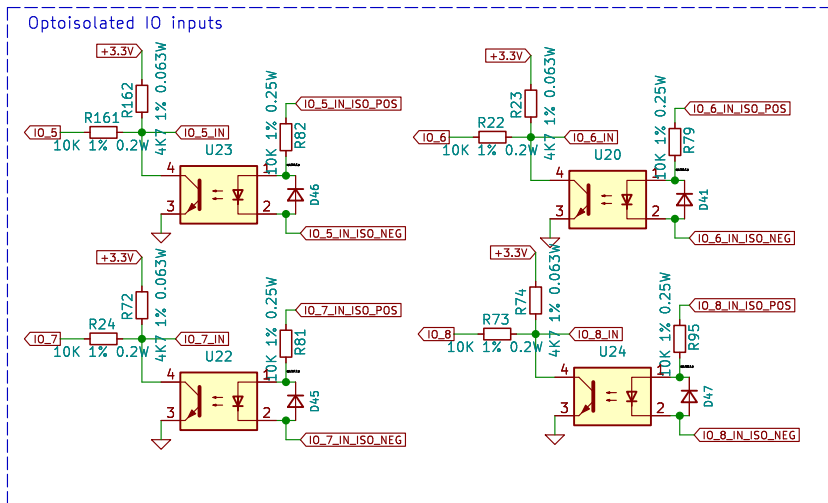
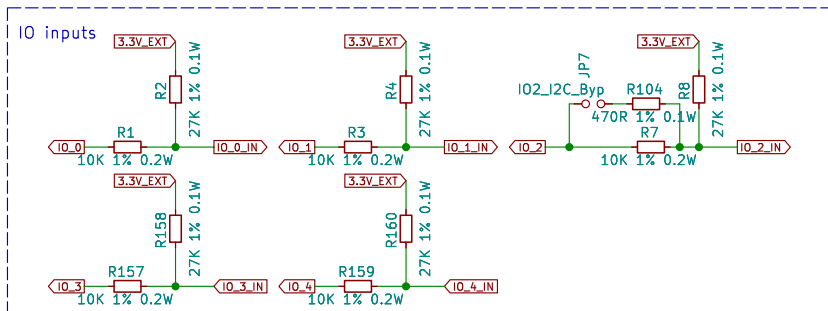
(c) Duet3D
Duet3d

Sheet: /Stepper Driver & Endstops/
File: Stepper_Drv.kicad_sch

Title: Duet 3 Main Board 6XD

Size: A4 Date: 2024-05-01
KiCad E.D.A. 8.0.2

Rev: 1.02
Id: 2/8



(c) Duet3D

Duet3d

Sheet: /10/

File: Endstops.kicad_sch

Title: Duet 3 Main Board 6XD

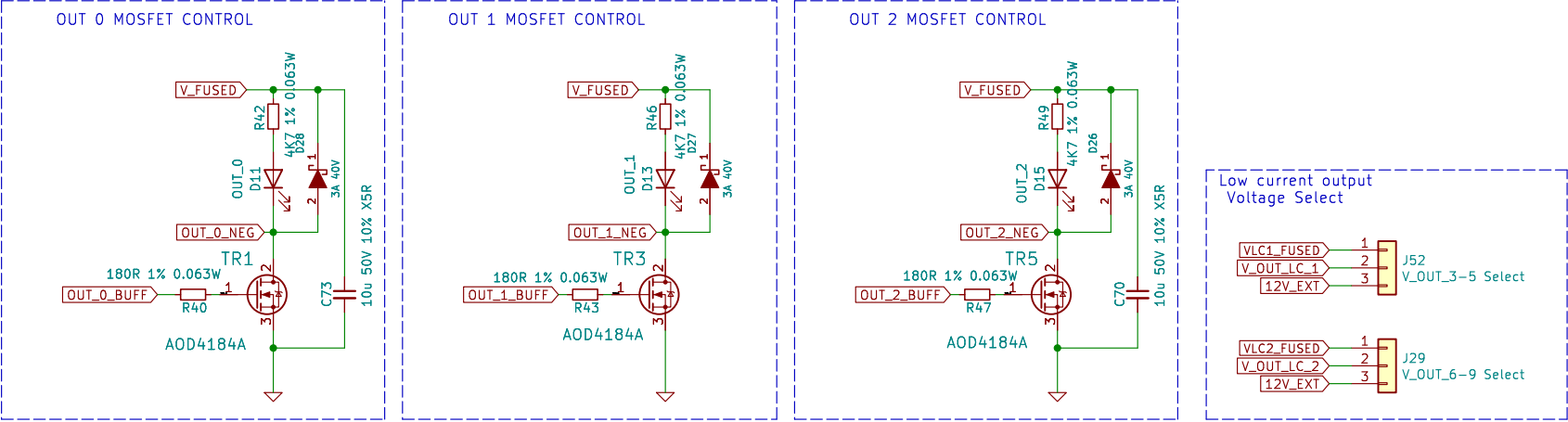
Size: A4	Date: 2024-05-01
----------	------------------

Size: A4	
KiCad E.D.A. 8.0.2	

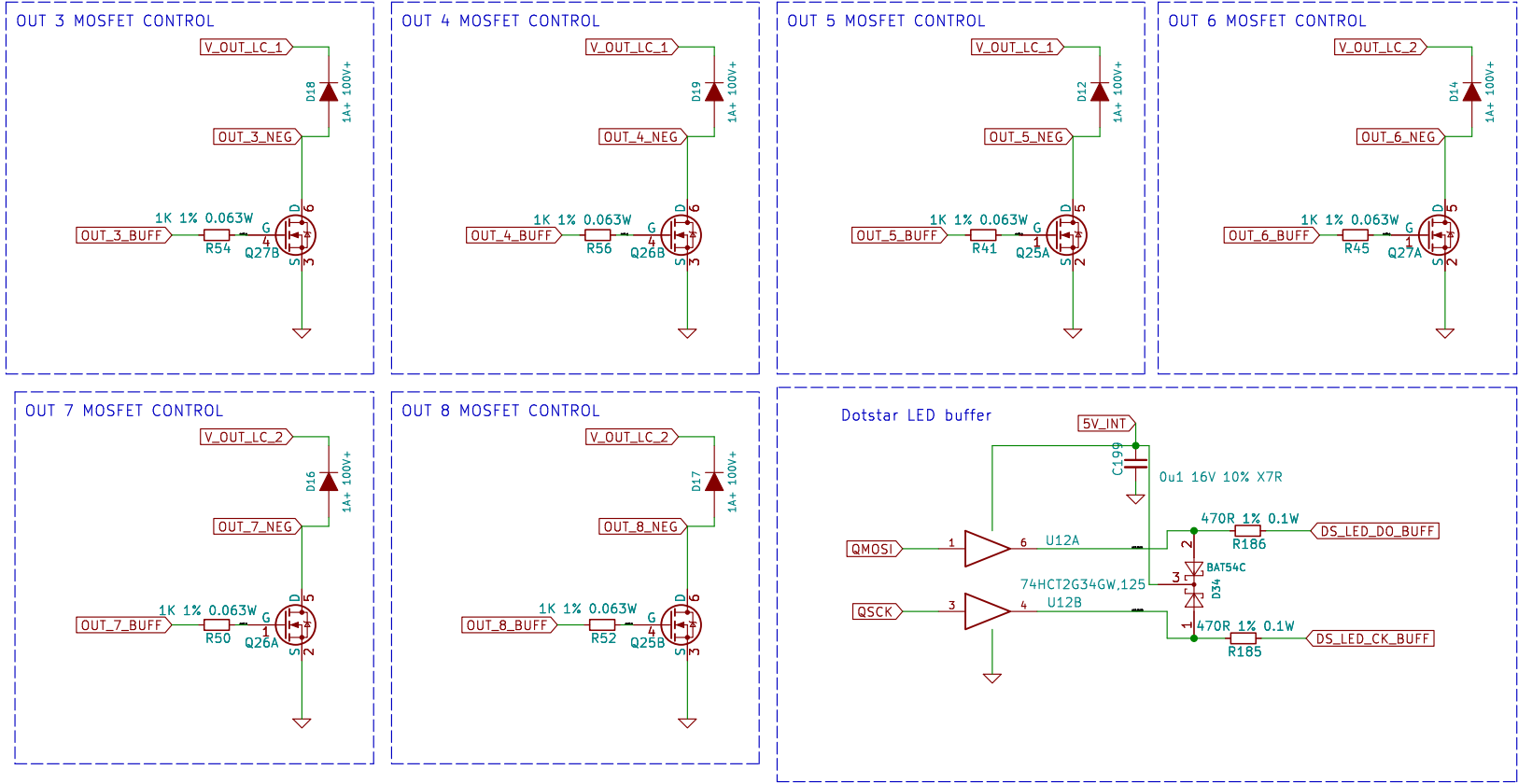
Rev: 1.02

Id: 3/8

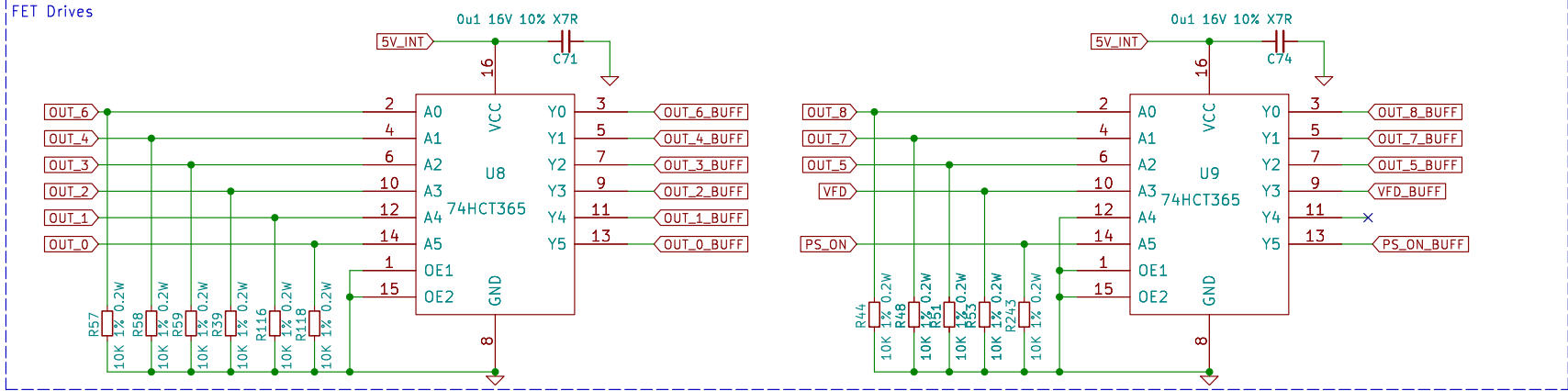
OUT1 – OUT2 – High current MOSFETs



OUT3 – OUT9 – Medium current MOSFETs



FET Drives



(c) Duet3D

Duet3D

Sheet: /MOSFET outputs/
File: Htr_Fan.kicad_sch

Title: Duet 3 Main Board 6XD

Size: A3

Date: 2024-05-01

Rev: 1.02

KiCad E.D.A. 8.0.2

Id: 4/8

