

Duet 5+ Wifi

Sheet: Processor

Processor

File: Processor.sch

Sheet: IO

IO

File: io.sch

Sheet: Power

Power

File: Power.sch

Sheet: Stepper Driver & Endstops

Stepper Drivers

File: Stepper_Drv.sch

Sheet: MOSFETs and Buffers

MOSFET outputs
Buffers/Logic

File: FETsBuffers.sch

Sheet: Headers

Headers

File: Headers.sch

Sheet: Comms

Comms

File: Comms.sch

(c) Duet3D

Duet3D

Sheet: /

File: Duet3_5+_Wifi.sch

Title: Duet 3 Mini 5+ – Wifi

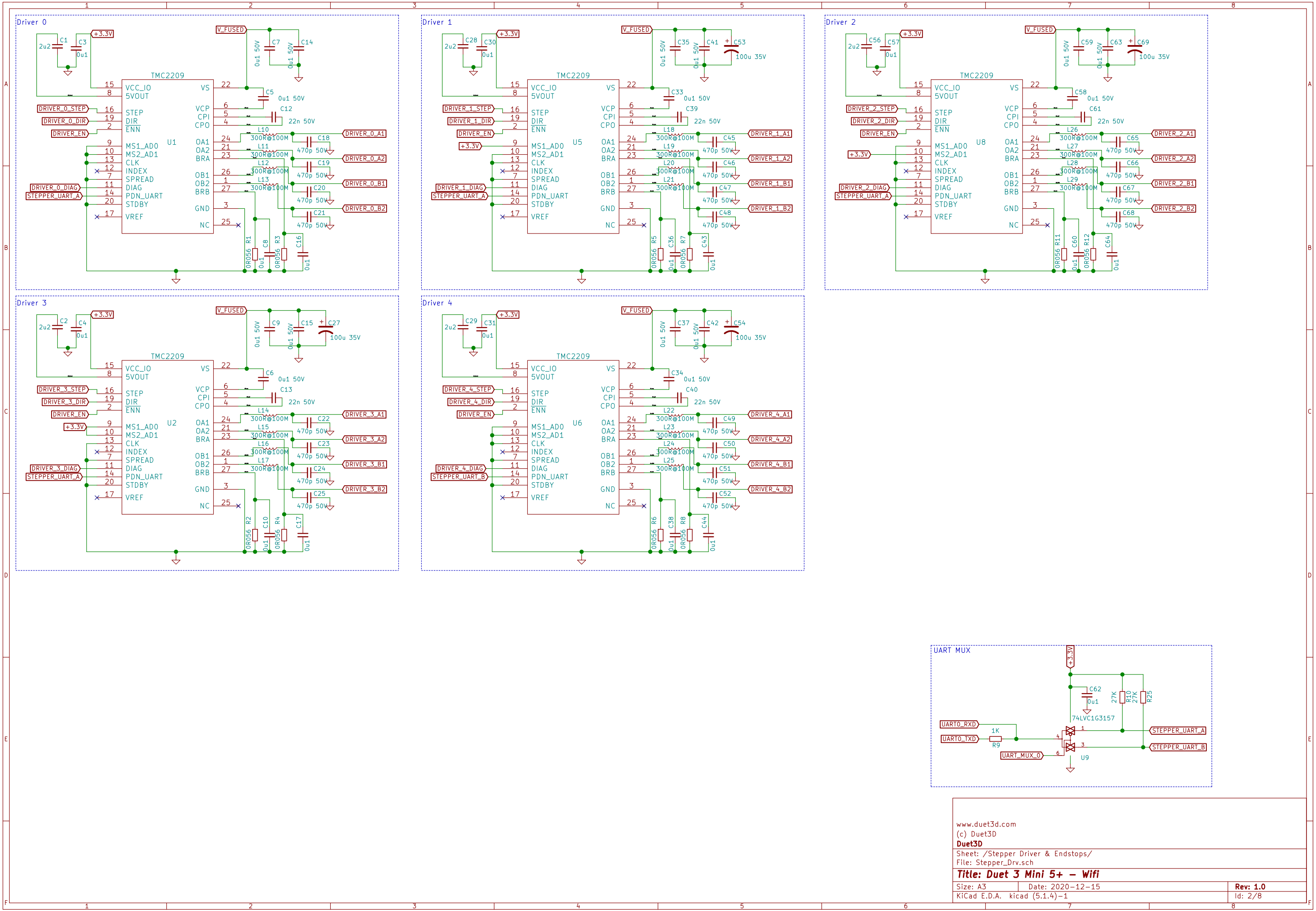
Size: A4

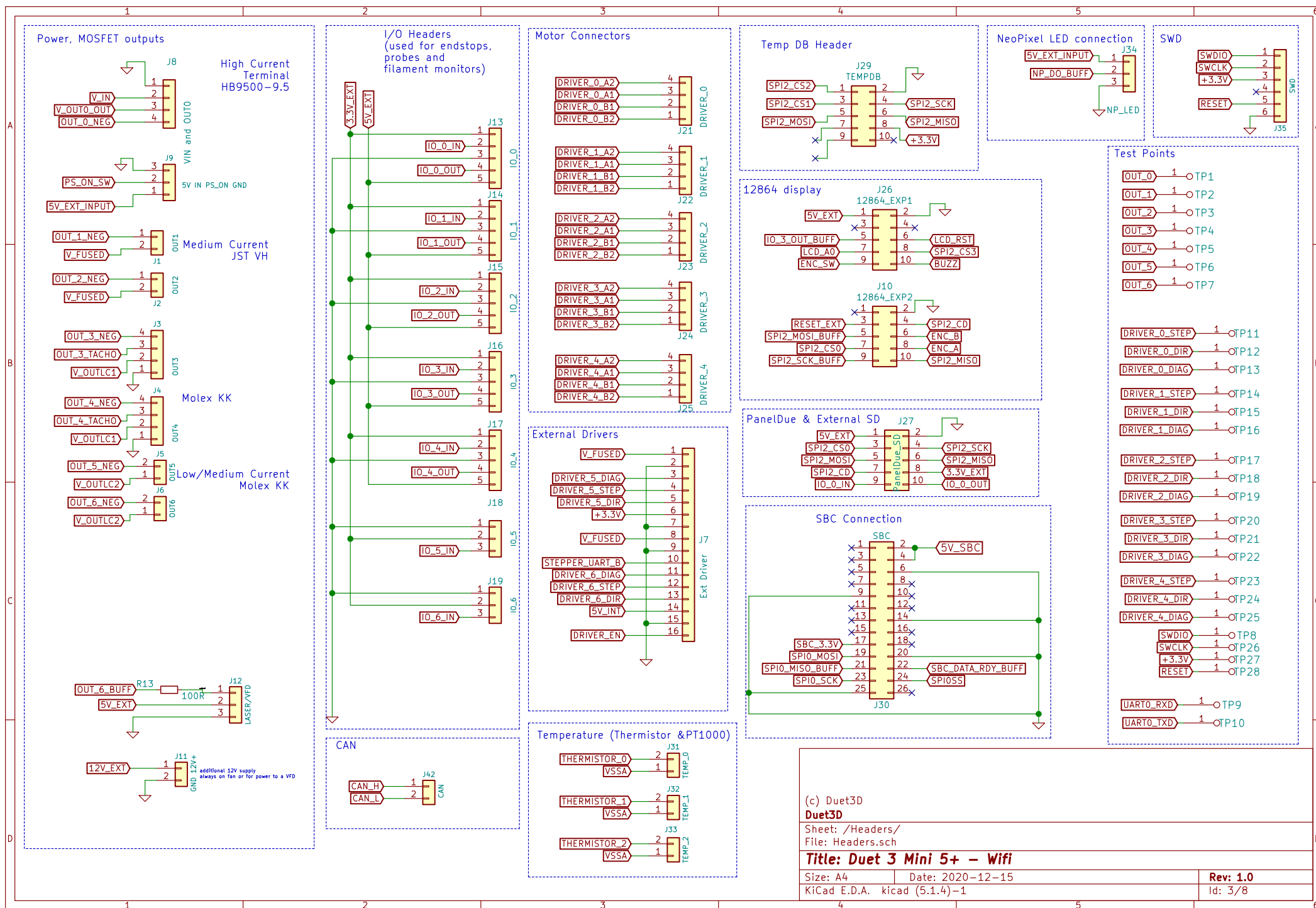
Date: 2020-12-15

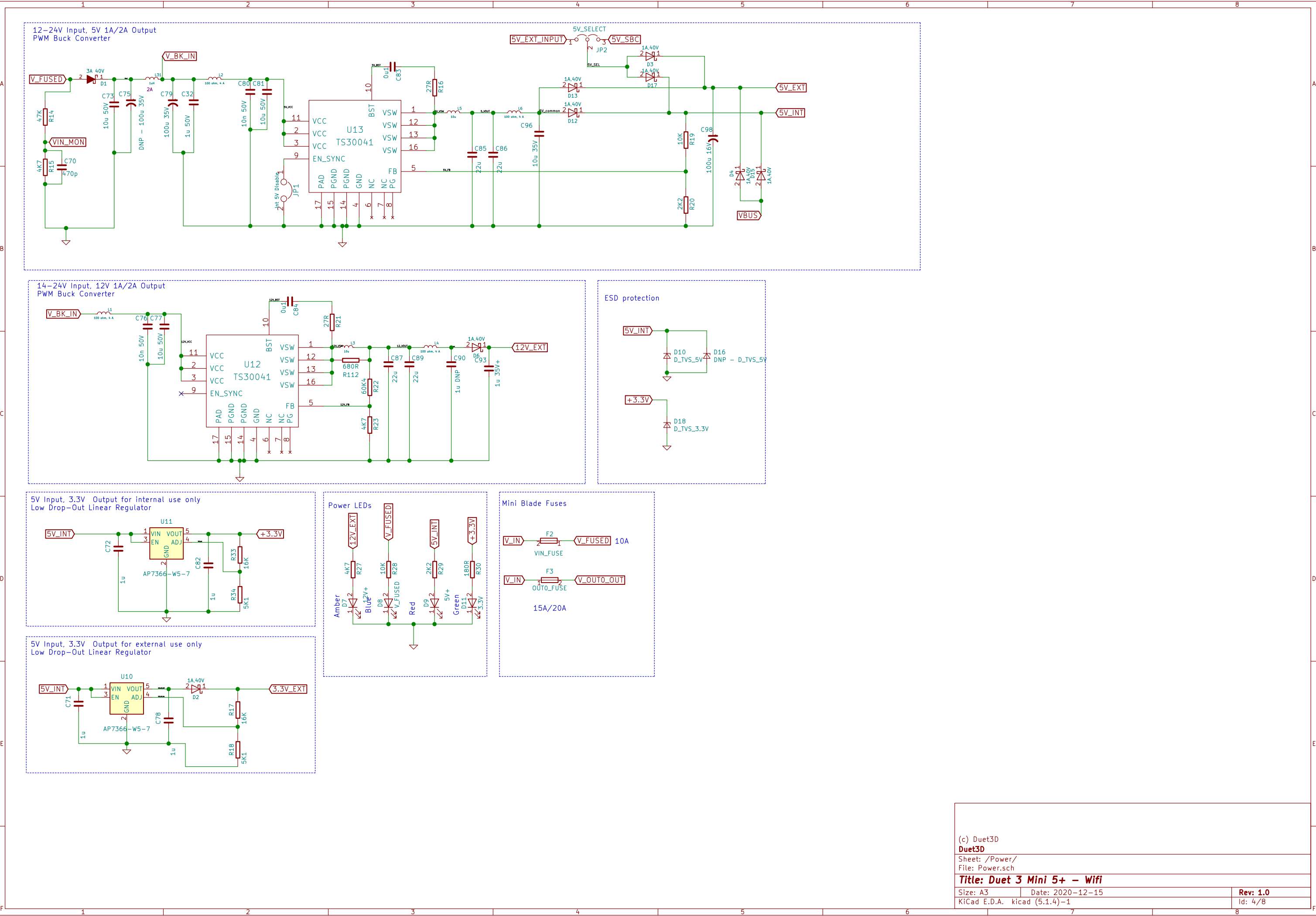
Rev: 1.0

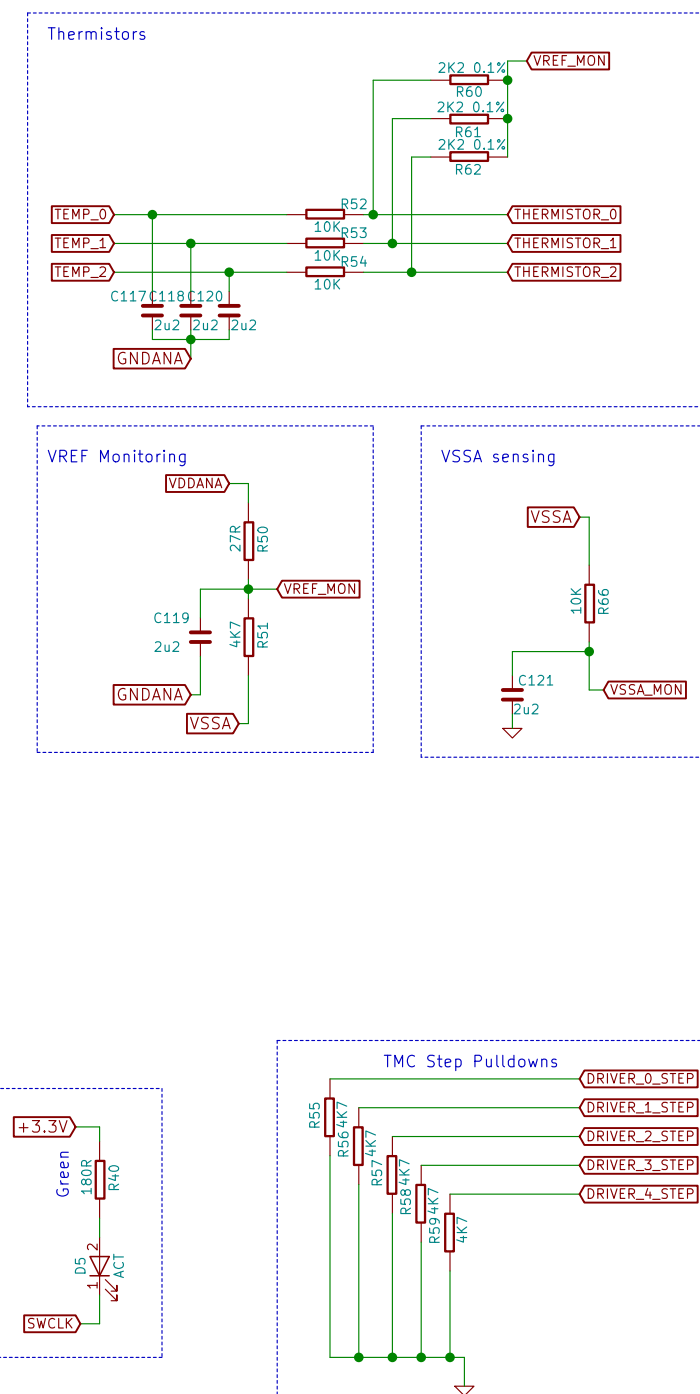
KiCad E.D.A. kicad (5.1.4)-1

Id: 1/8

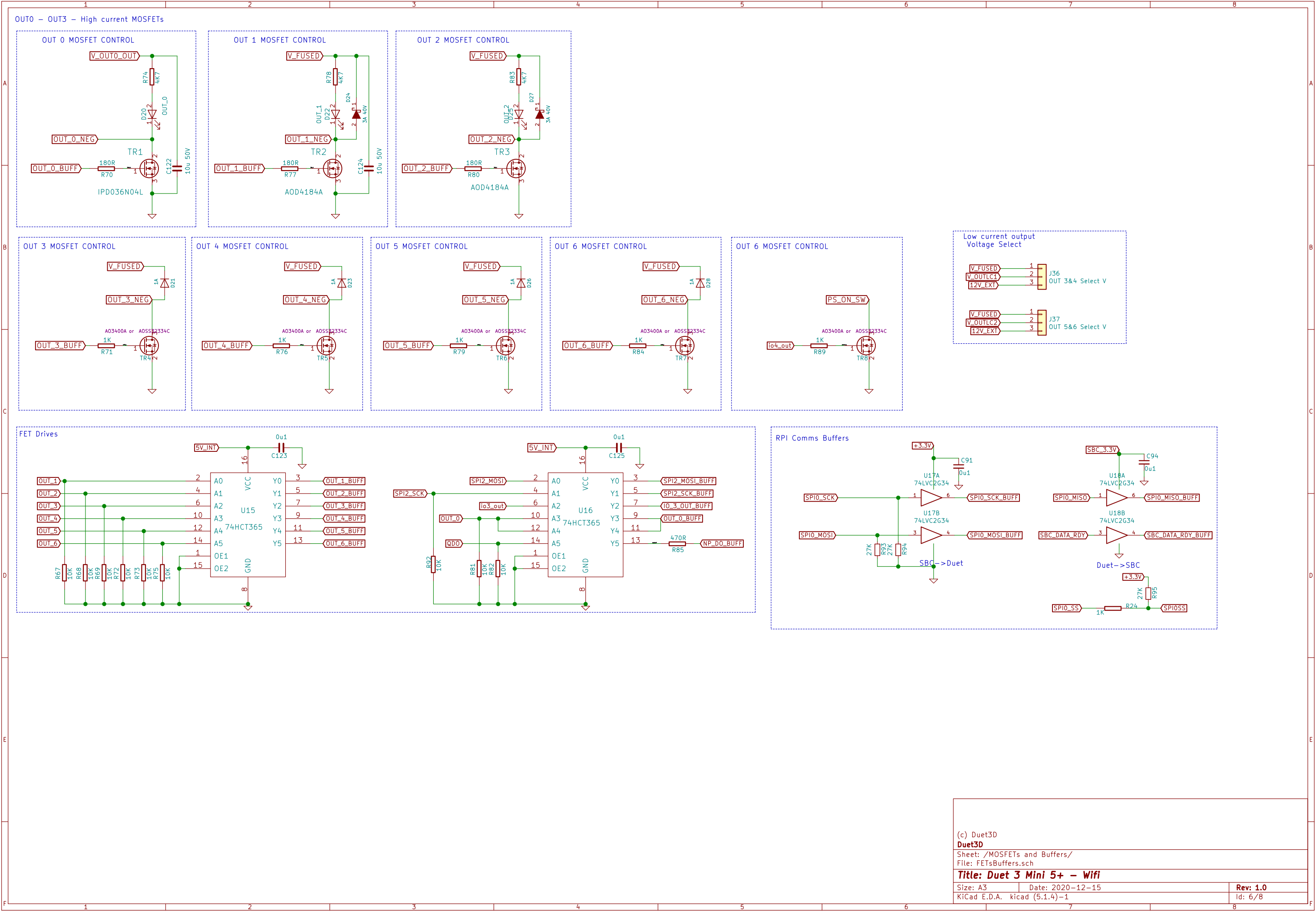




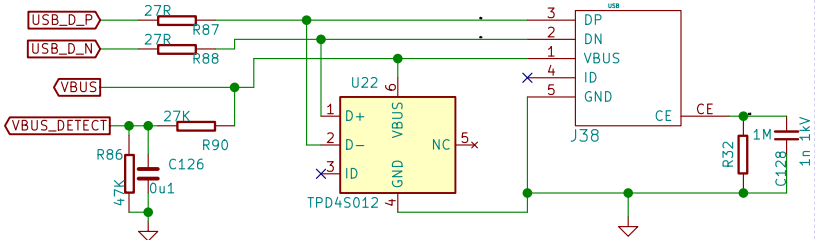




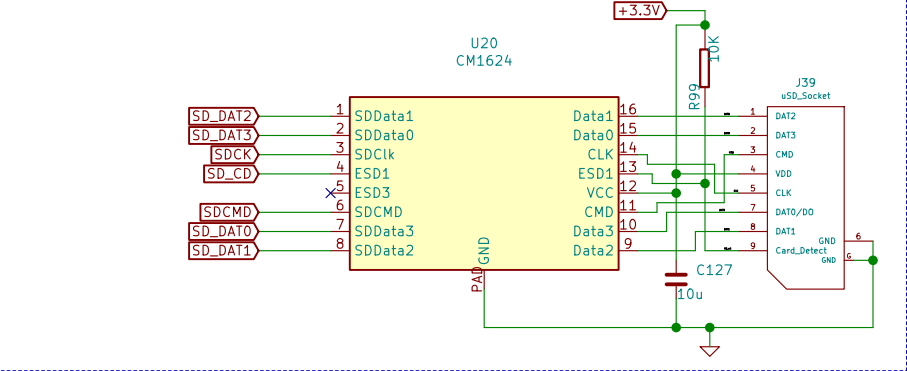
(c) Duet3D		
Duet3D		
Sheet: /Processor/ File: Processor.sch		
<i>Title: Duet 3 Mini 5+ – Wifi</i>		
Size: A3	Date: 2020-12-15	Rev: 1.0
KiCad E.D.A. kicad (5.1.4)-1		Id: 5/8



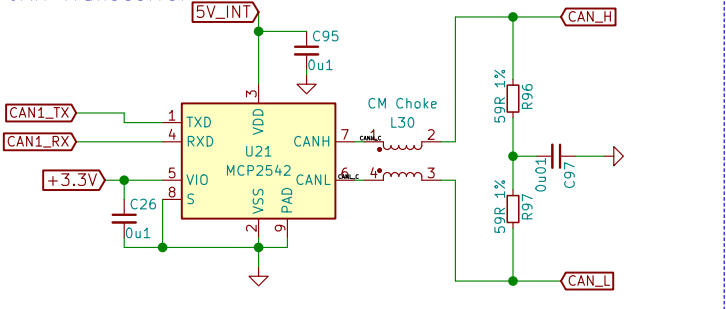
USB



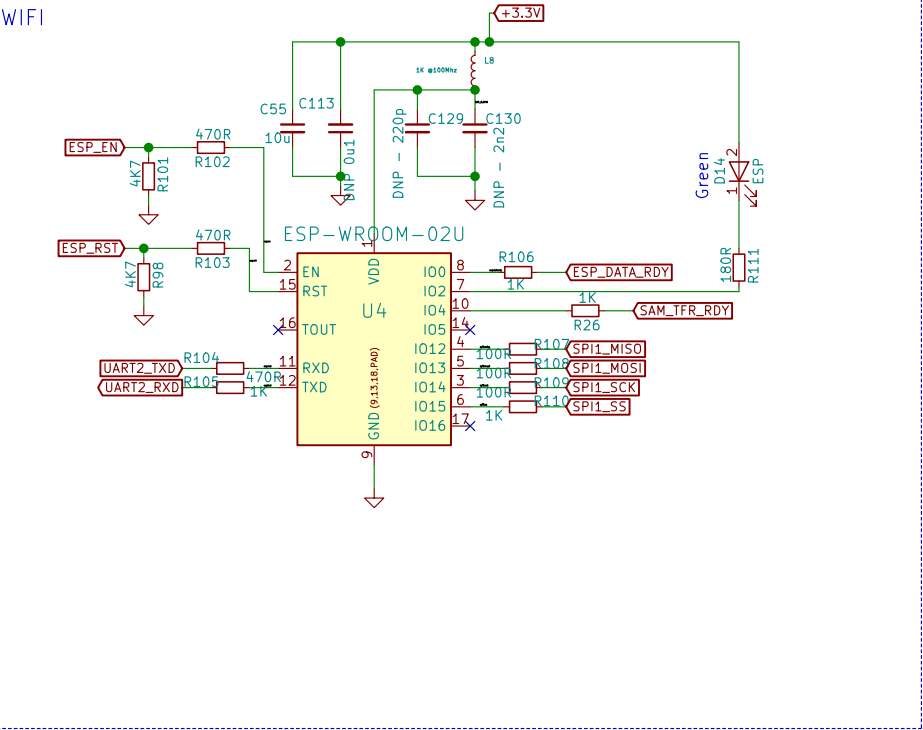
uSD



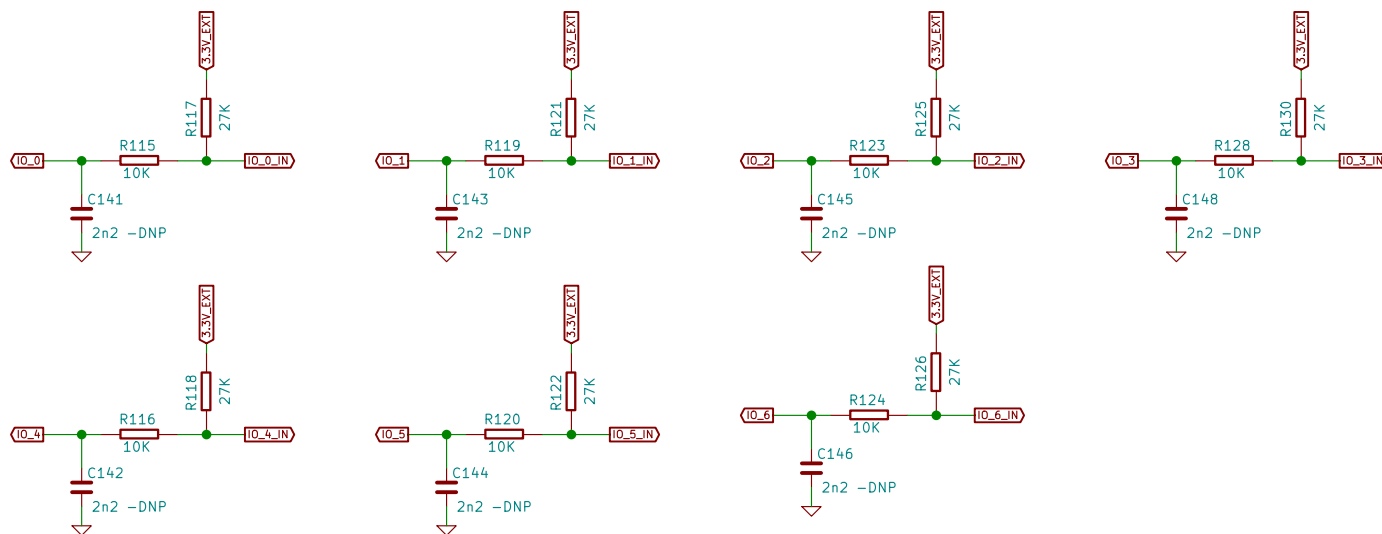
CAN Transceiver



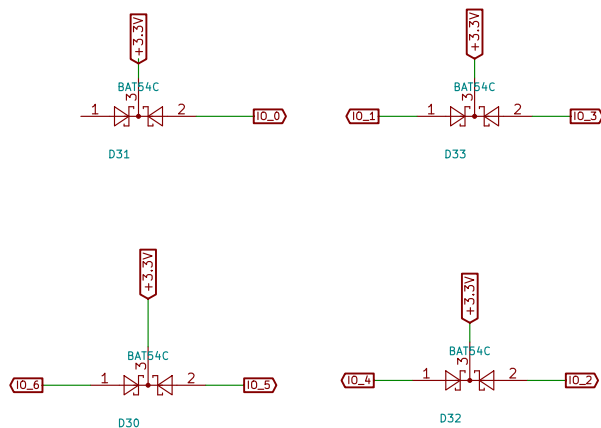
WIFI



IO inputs (Used for endstops, probes, filament monitors and other low speed IO)



Input Protection



(c) Duet3D
Duet3D

Sheet: /IO/
File: io.sch

Title: Duet 3 Mini 5+ – Wifi

Size: A4 Date: 2020-12-15

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

Rev: 1.0

Id: 8/8