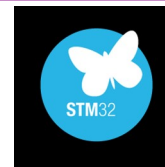


Sheet: appendix_UART_USB



File: appendix_UART_USB.sch

Sheet: appendix_STM32F103



File: appendix_STM32F103.sch

Sheet: appendix_TMC2660_X



File: appendix_TMC2660_X.sch

Sheet: appendix_SENSORS_POWER

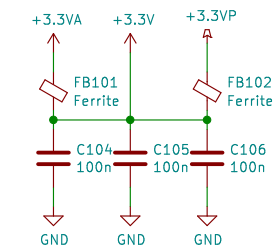
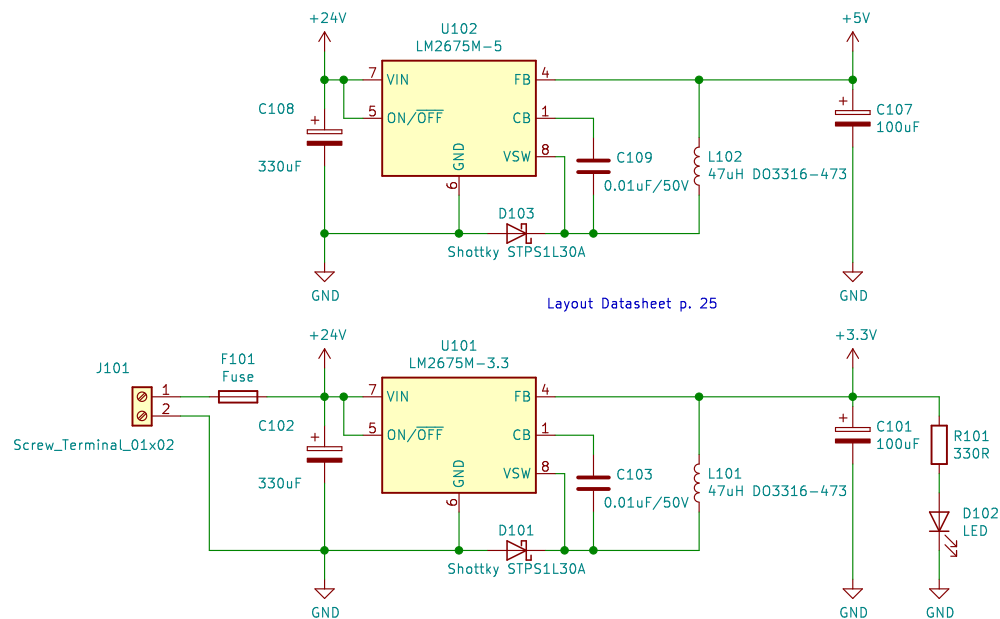


File: appendix_SENSORS_POWER.sch

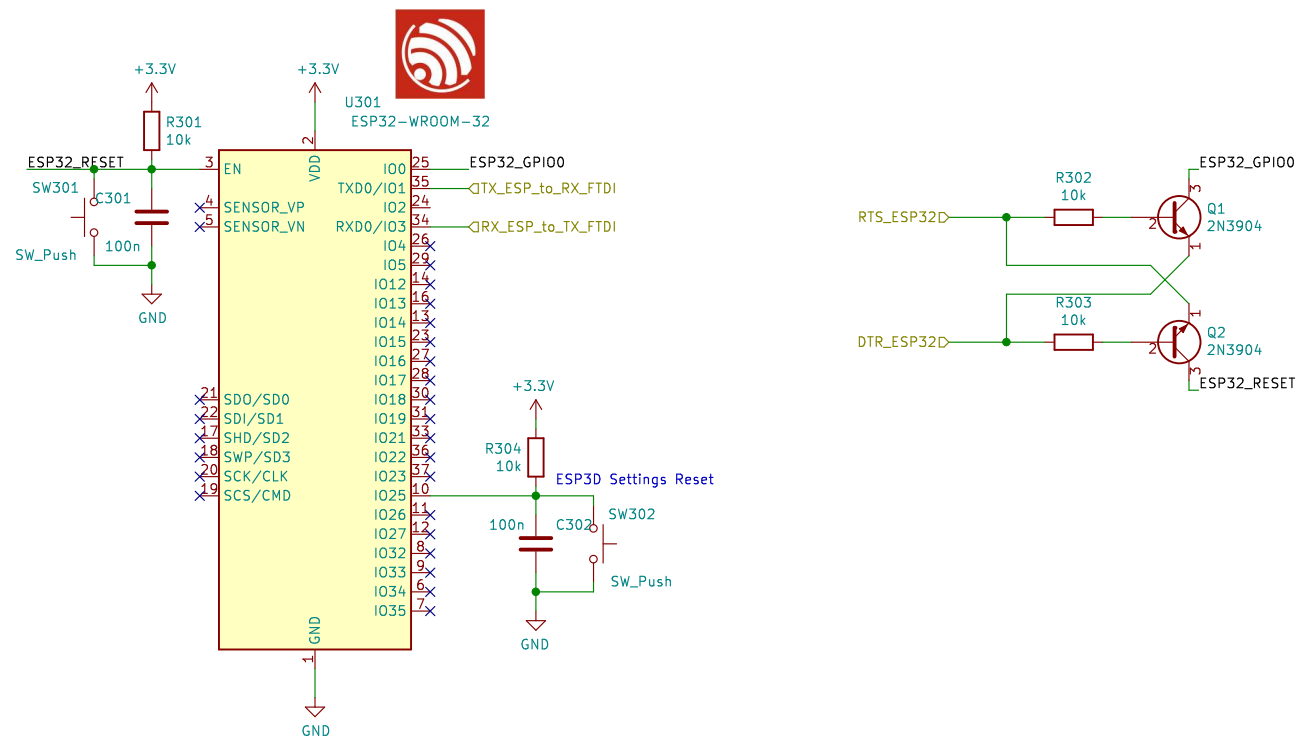
Sheet: appendix_ESP32

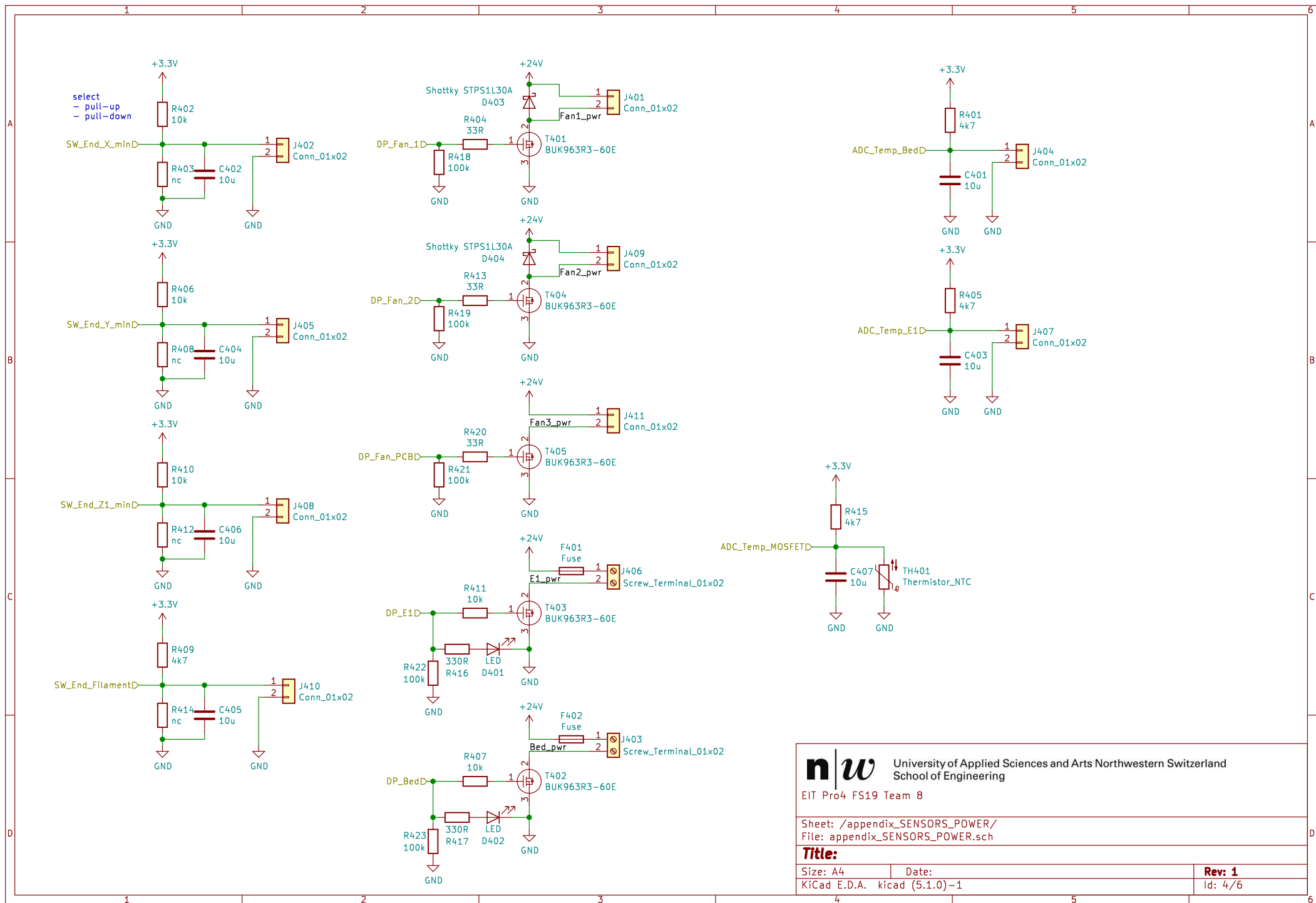


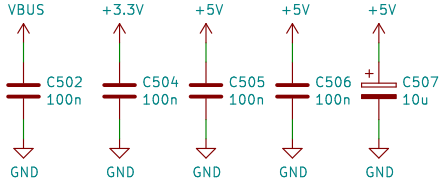
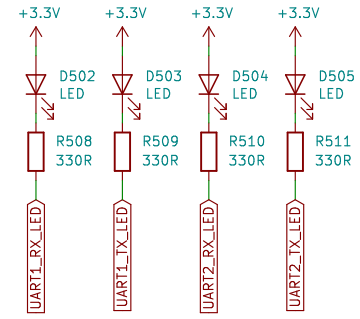
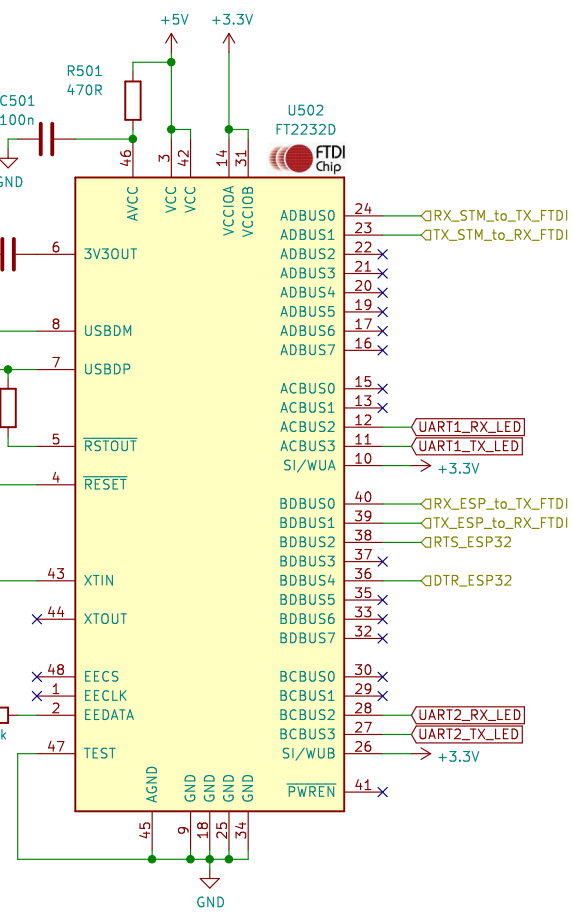
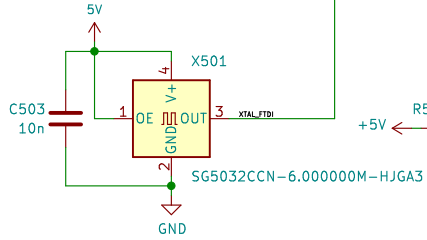
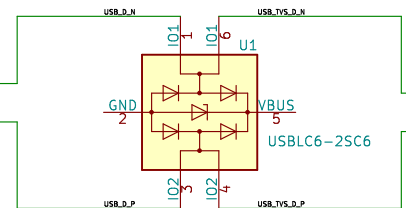
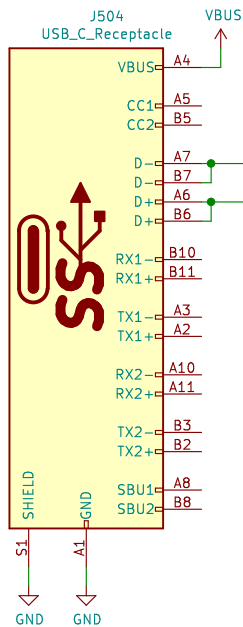
File: appendix_ESP32.sch



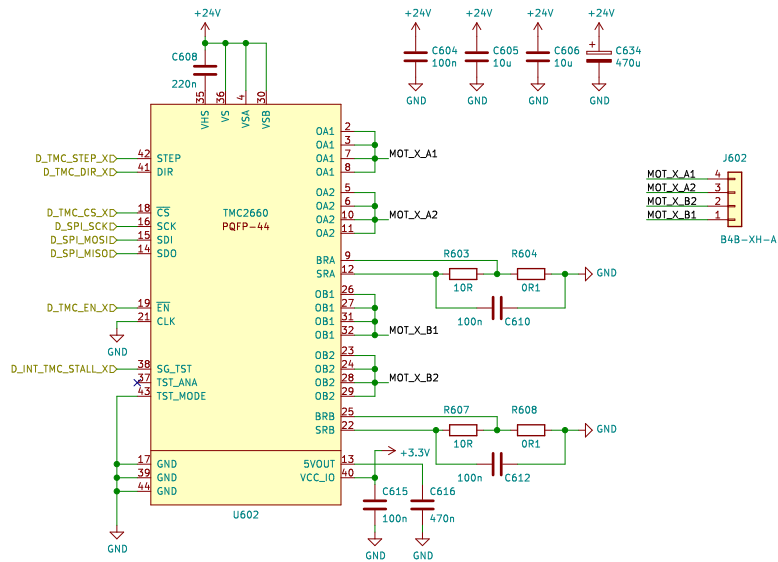
n w University of Applied Sciences and Arts Northwestern Switzerland School of Engineering	
EIT Pro4 FS19 Team 8	
Sheet: /	
File: FHNW-Pro4E-FS19T8-3DPrinterBoard-STM32.sch	
Title: 3D Printer Board STM32F103	
Size: A4	Date: 2019-04-02
KiCad E.D.A. kicad (5.1.0)-1	Rev: 1
	Id: 1/6



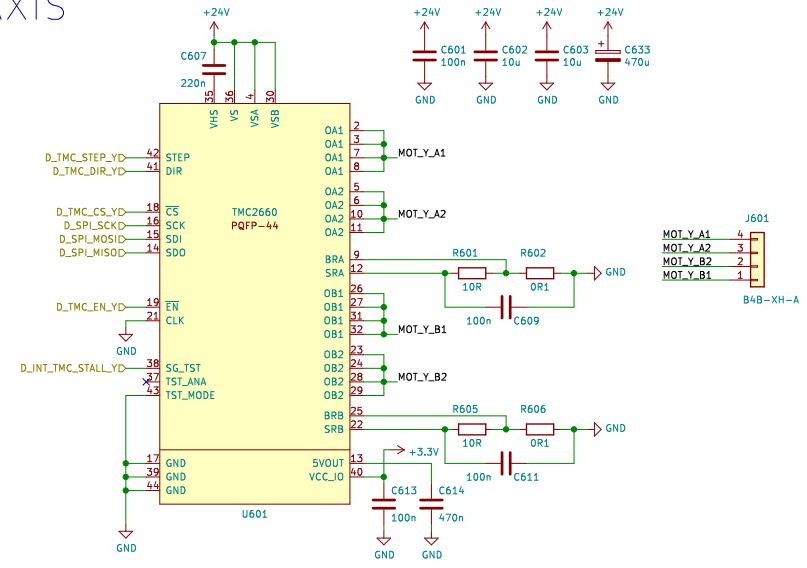




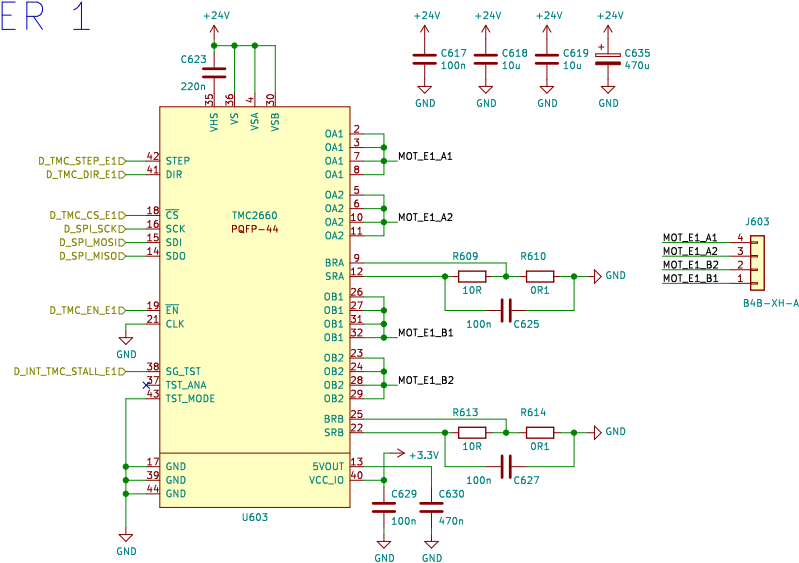
X AXIS



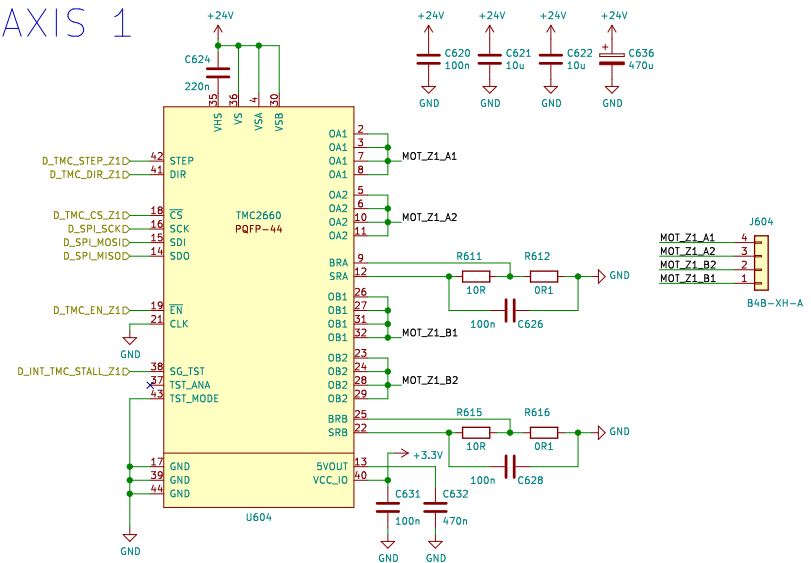
Y AXIS



EXTRUDER 1



Z AXIS 1



nw University of Applied Sciences and Arts Northwestern Switzerland
School of Engineering

EIT Pro4 FS19 Team 8

Sheet: /appendix_TMC2660_X/
File: appendix_TMC2660_X.sch

Title: TMC2660 Stepper Drivers

Size: A3 Date:
KiCad E.D.A. kicad (5.1.0)-1

Rev: 1
Id: 6/6