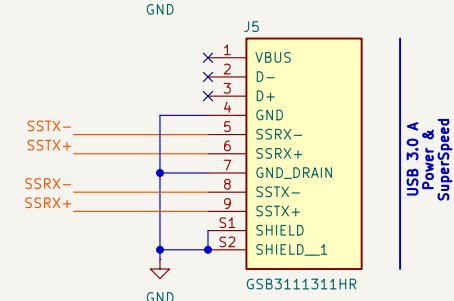
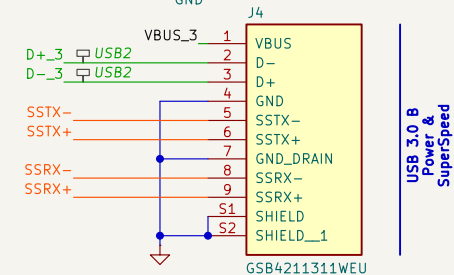
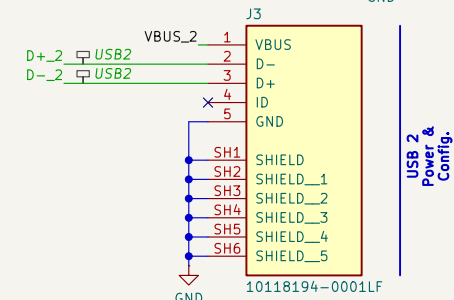
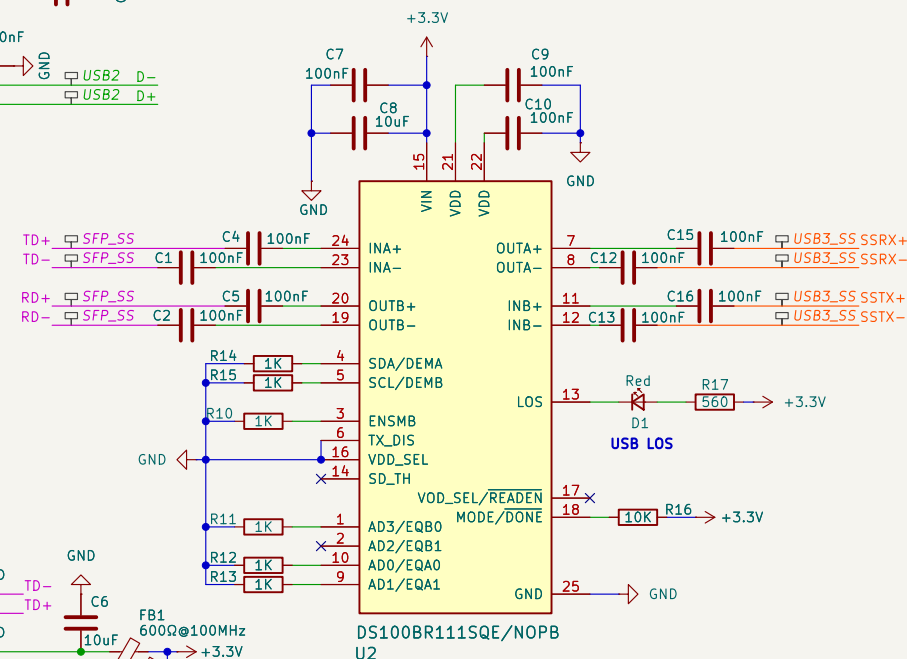
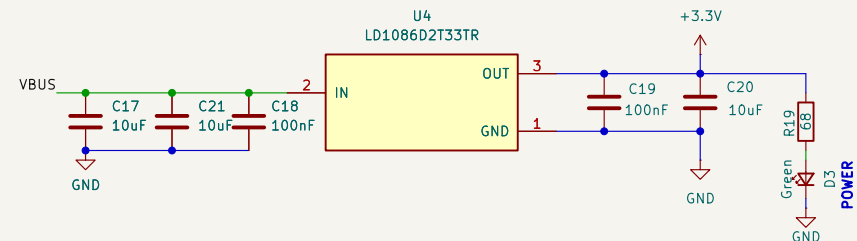
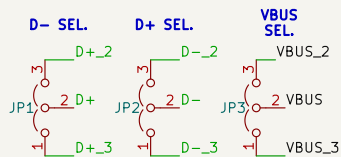
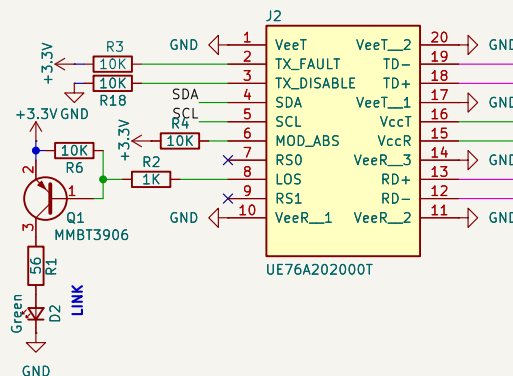
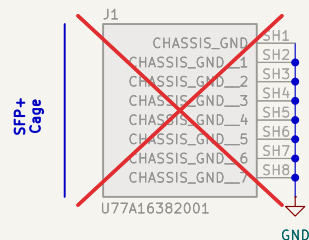
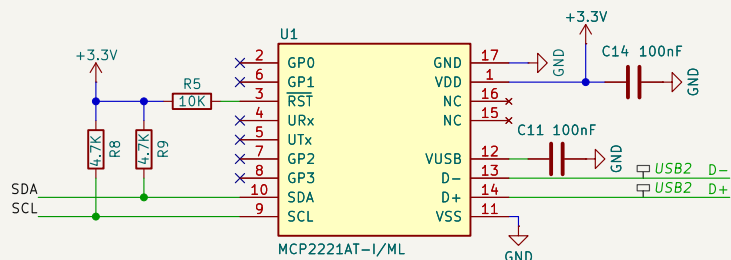


Default 0.2mm trace, 0.2mm clearance
I2C (SDA, SCL), GPIO, TX_DIS_MCU, RX_LOS_MCU



FID1 Fiducial	FID3 FiducialMountingHole	H1 MountingHole	H3 MountingHole
			
FID2 Fiducial	FID4 FiducialMountingHole	H2 MountingHole	H4 MountingHole

Repo: github.com/ringof/usb3-fiber

Designer: David Goncalves		Commit: local	OSH Licence: CERN-OHL-P-2.0
Size: A4	Date: 2026-03-13		Rev: DEV
Sheet: /	File: usb3_fiber.kicad_sch		Page 1 of 1

- EQ: set to minimum/near-minimum for short traces (<25mm). Overdriving EQ on short traces amplifies noise.
- Config resistor values: select from DS100BR111 datasheet table before PCB spin.
- All 100nF bypass caps: 0603 ceramic, place as close to VCC pins as possible.
- All high speed data coupling caps: 0402 ceramic, placed within 2mm of DS100BR111 pins
- LDO output cap: 10uF minimum required for LD1117 stability.
- TX_DISABLE: driven by MCP2221A GP3 (active HIGH disables laser).
- I2C: 100kHz per SFP+ MSA spec. Check clock stretching if module unresponsive.