

power_supplies

File: power_supplies.kicad_sch

afe_5812

File: afe_5812.kicad_sch

teensy_interconnect

File: teensy_interconnect.kicad_sch

lvds_output

File: lvds_output.kicad_sch

ft601

File: ft601.kicad_sch

H1 MountingHole

H2 MountingHole

H4 MountingHole

H3 MountingHole

Massachusetts Institute of Technology

Sheet: /
File: design_1.kicad_sch

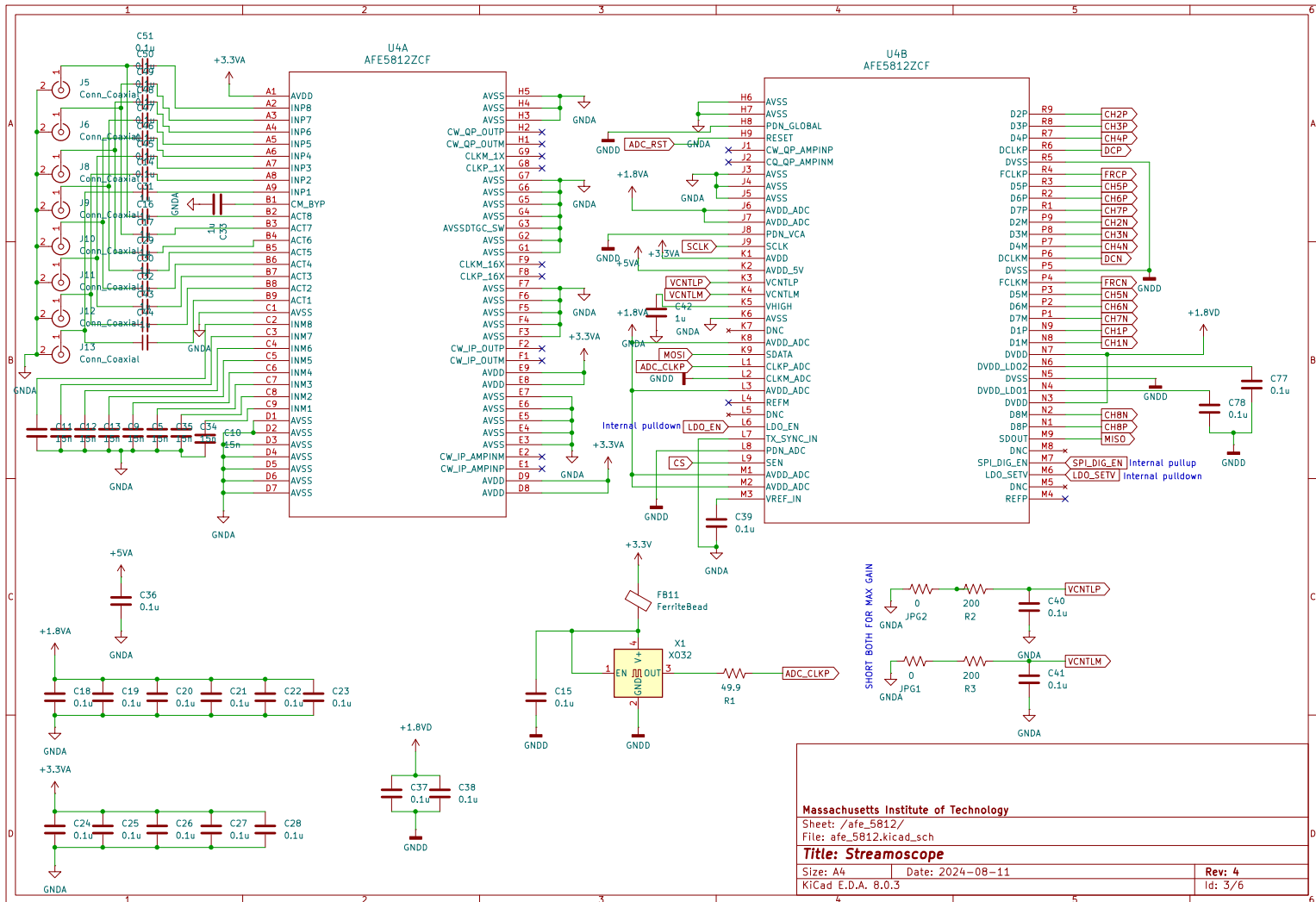
Title: Streamoscope

Size: A4
KiCad E.D.A. 8.0.3

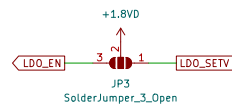
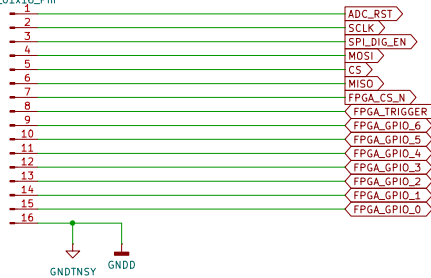
Date: 2024-08-11

Rev: 4
Id: 1/6

Id: 2/6



J16
Conn_01x16_Pin



Close both jumpers to power demodulator.
For lower sampling frequencies, setv might not be necessary

Massachusetts Institute of Technology

Sheet: /teensy_interconnect/
File: teensy_interconnect.kicad_sch

Title: Streamoscope

Size: A4 Date: 2024-08-11
KiCad E.D.A. 8.0.3

Rev: 4
Id: 4/6

