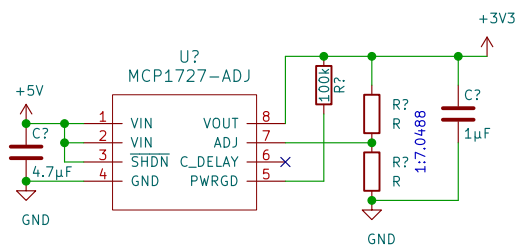


DC/DC for 5v/3v3 Conversion to save power?

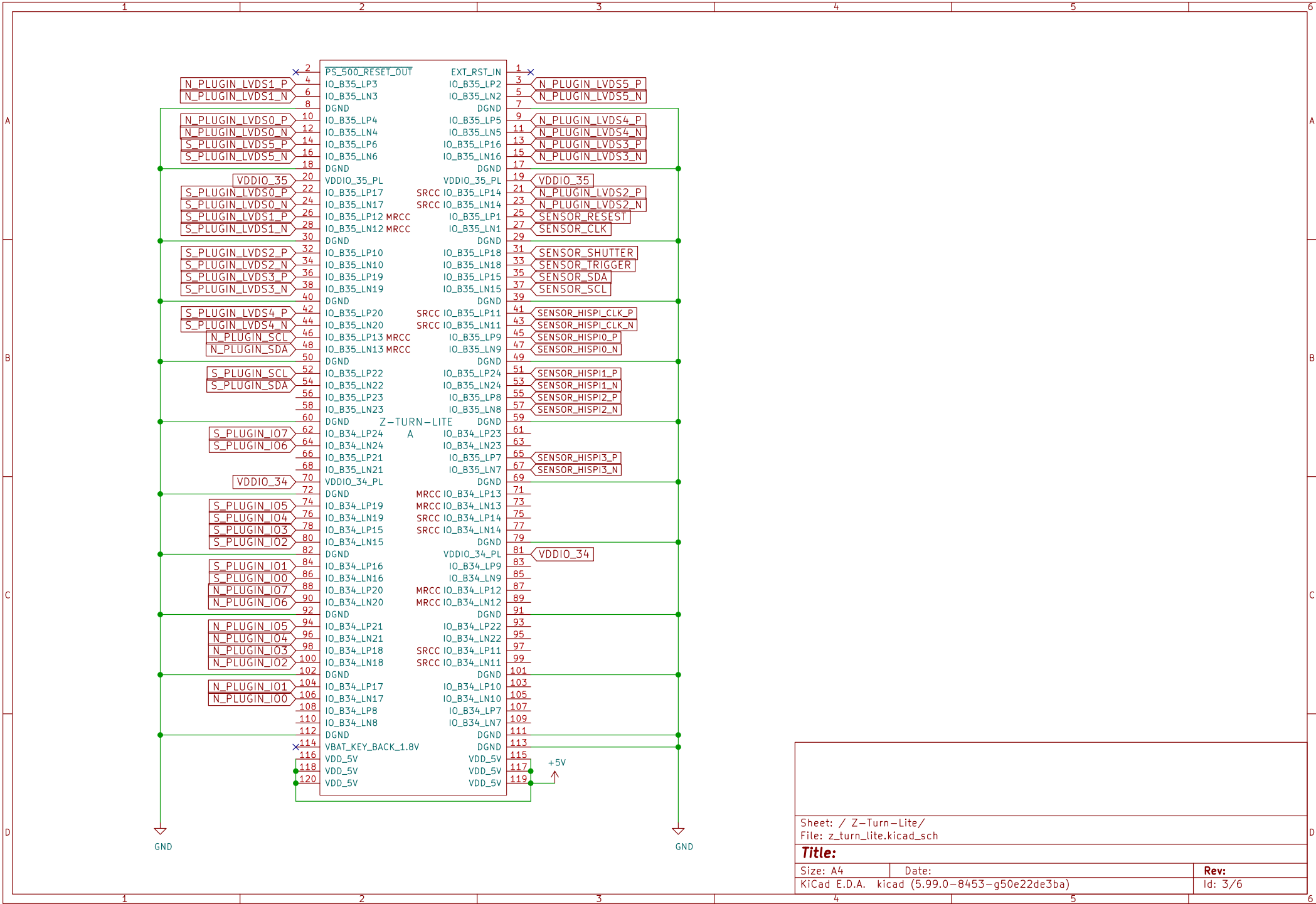


Apertus

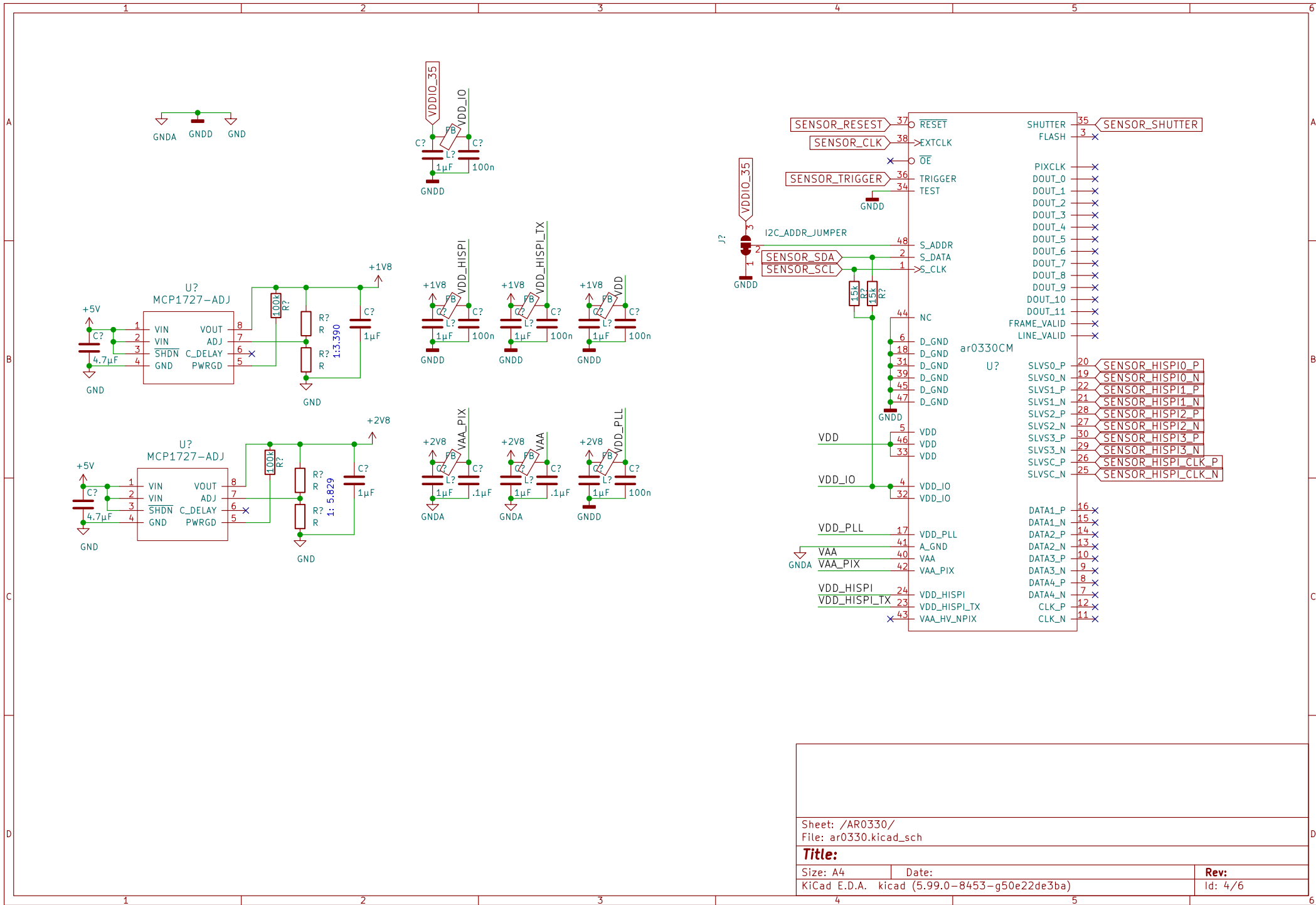
Sheet: /Power/
File: power.kicad_sch

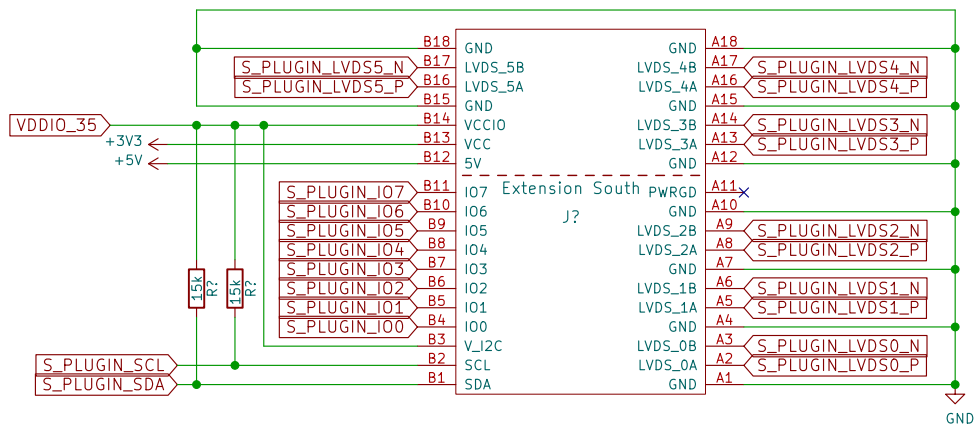
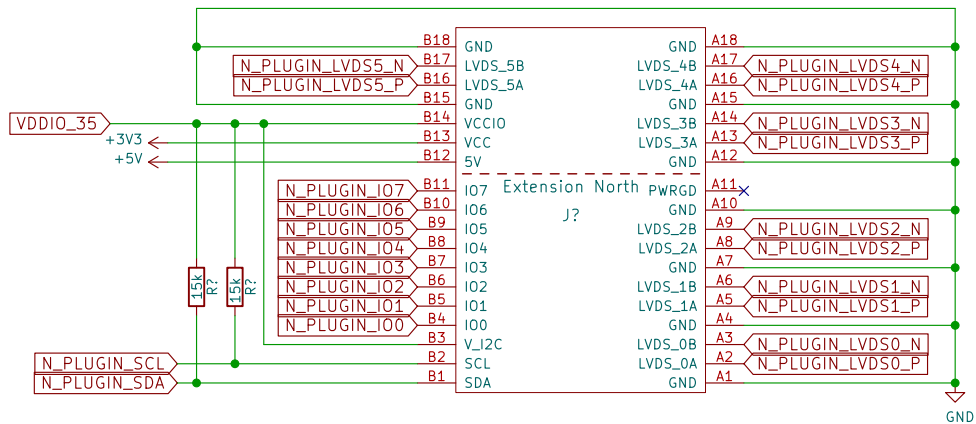
Title: AXIOM Micro r2.1

Size: A4	Date: 2021-01-18	Rev: 2.1
KiCad E.D.A. kicad (5.99.0-8453-g50e22de3ba)		Id: 2/6



Sheet: / Z-Turn-Lite/		
File: z_turn_lite.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.99.0-8453-g50e22de3ba)		Id: 3/6





Sheet: /Plugins/
File: plugins.kicad_sch

Title:

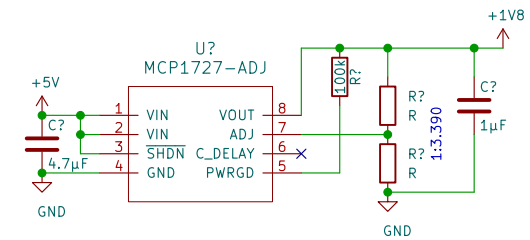
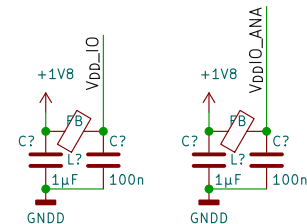
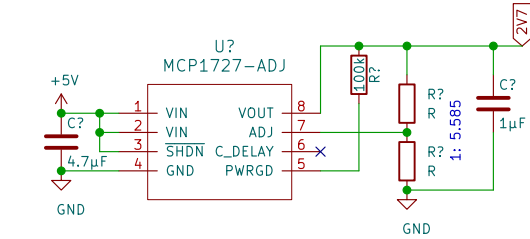
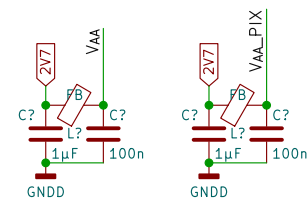
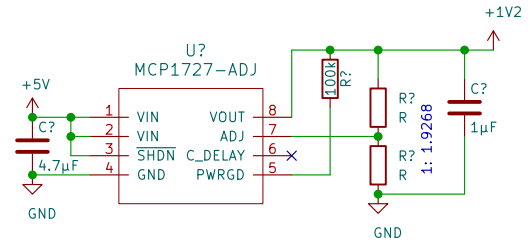
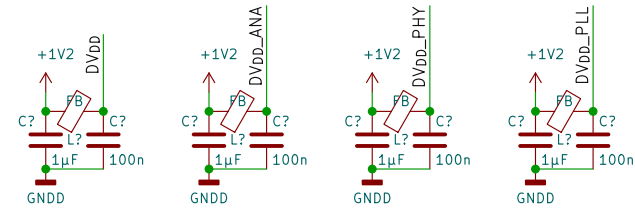
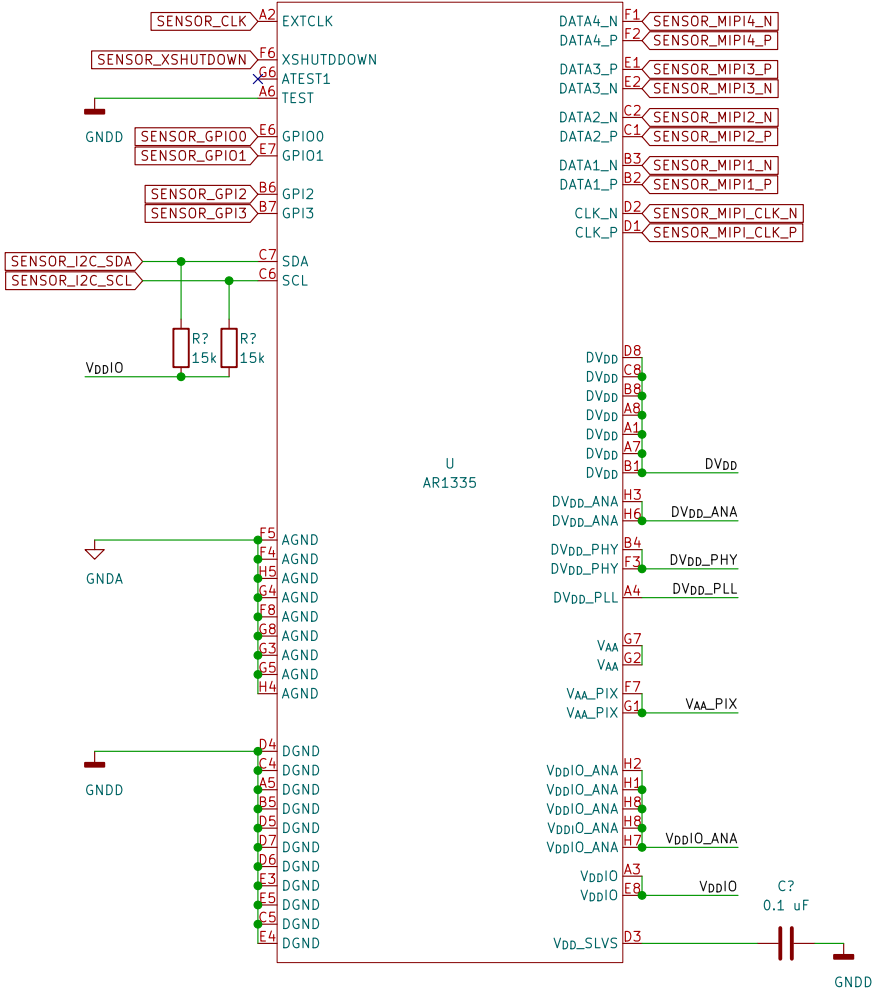
Size: A4
KiCad E.D.A. kicad (5.99.0-8453-g50e22de3ba)

Date:

Rev:

Id: 5/6

TODO: LEVEL shifting for GPI, GPIO, CLK, XSHUTDOWN, I2C



Sheet: /AR1335/
File: ar1335.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.99.0-8453-g50e22de3ba)

Rev:

Id: 6/6