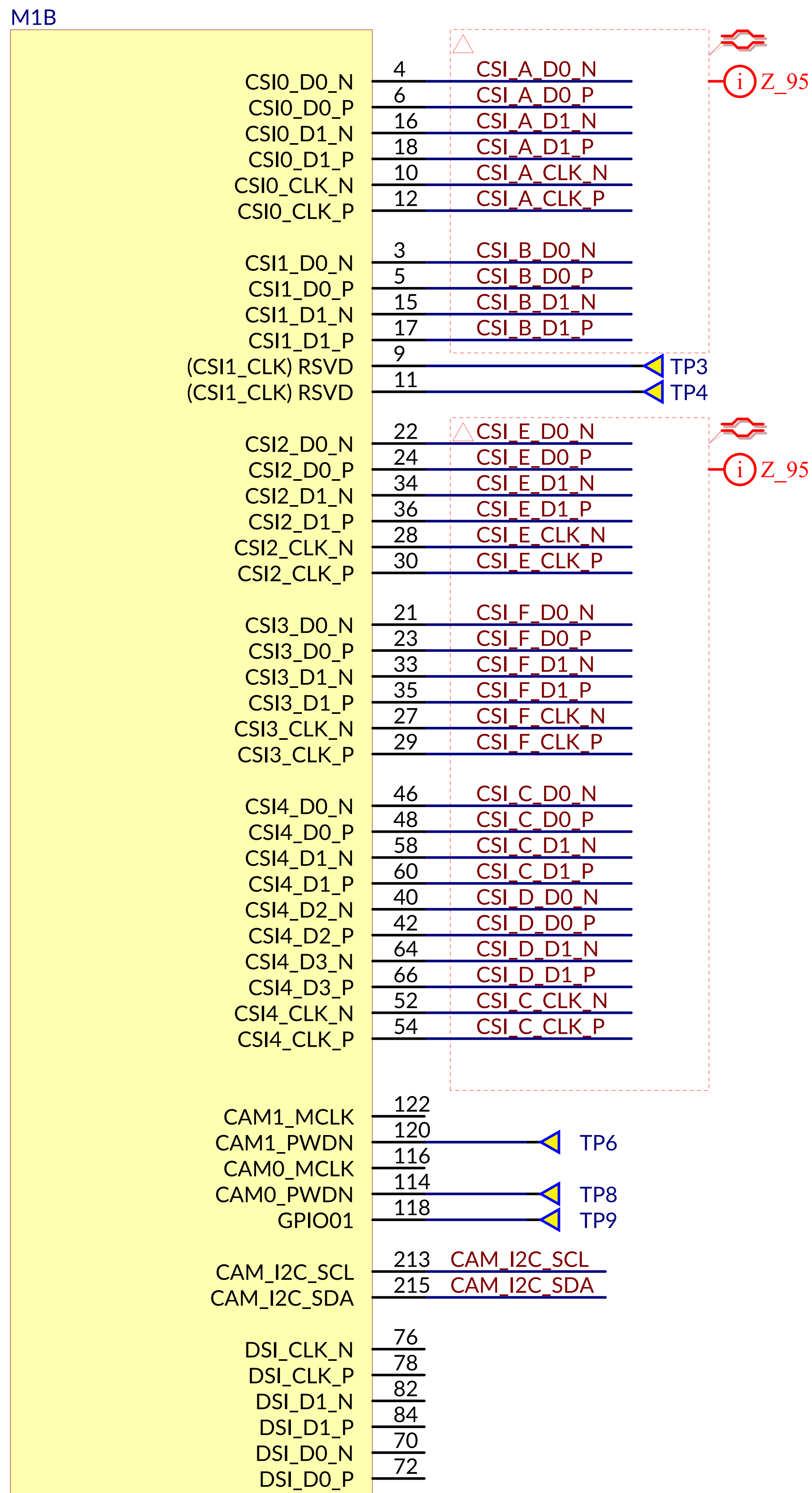
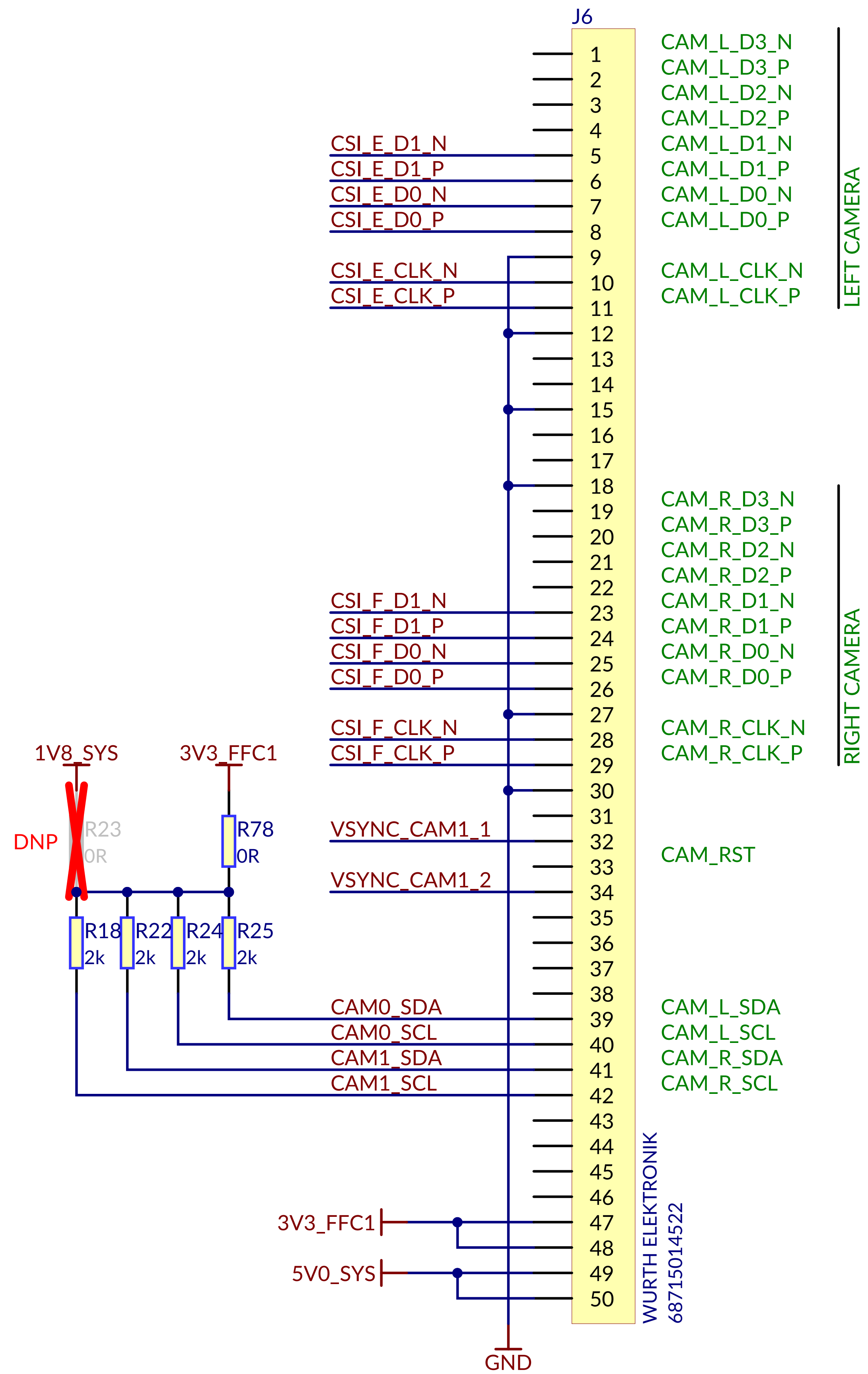


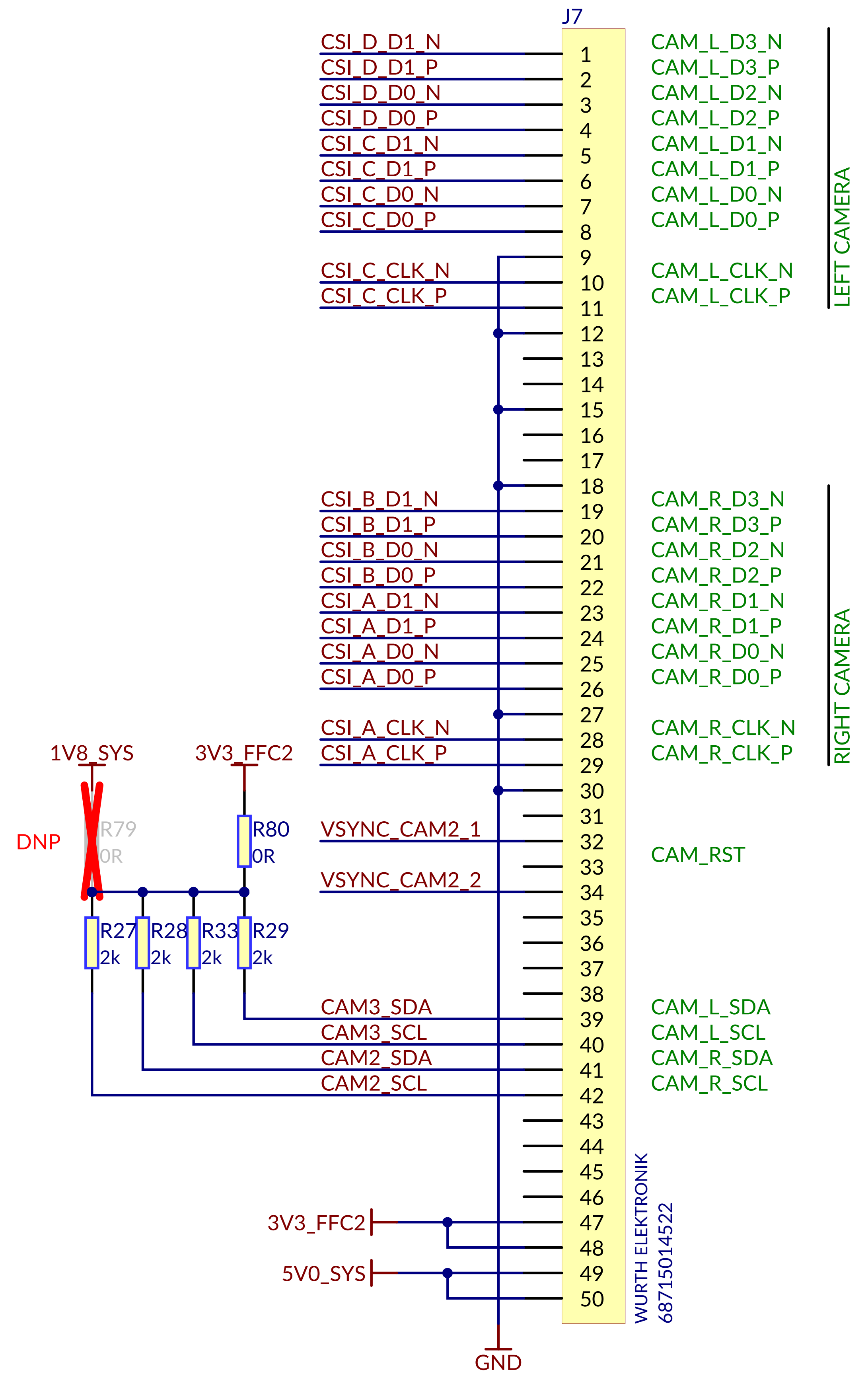
SoM interface



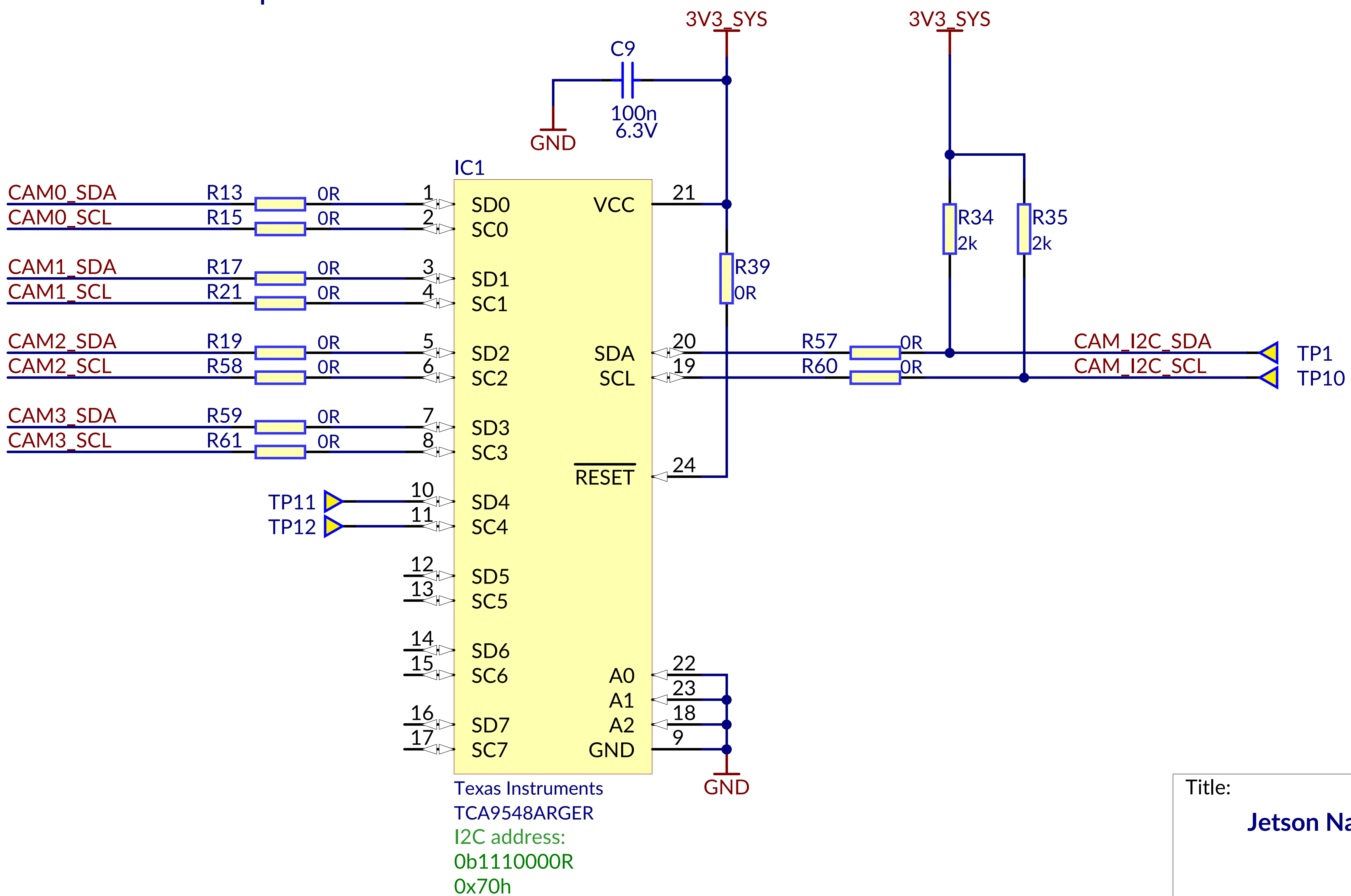
Camera FFC #1



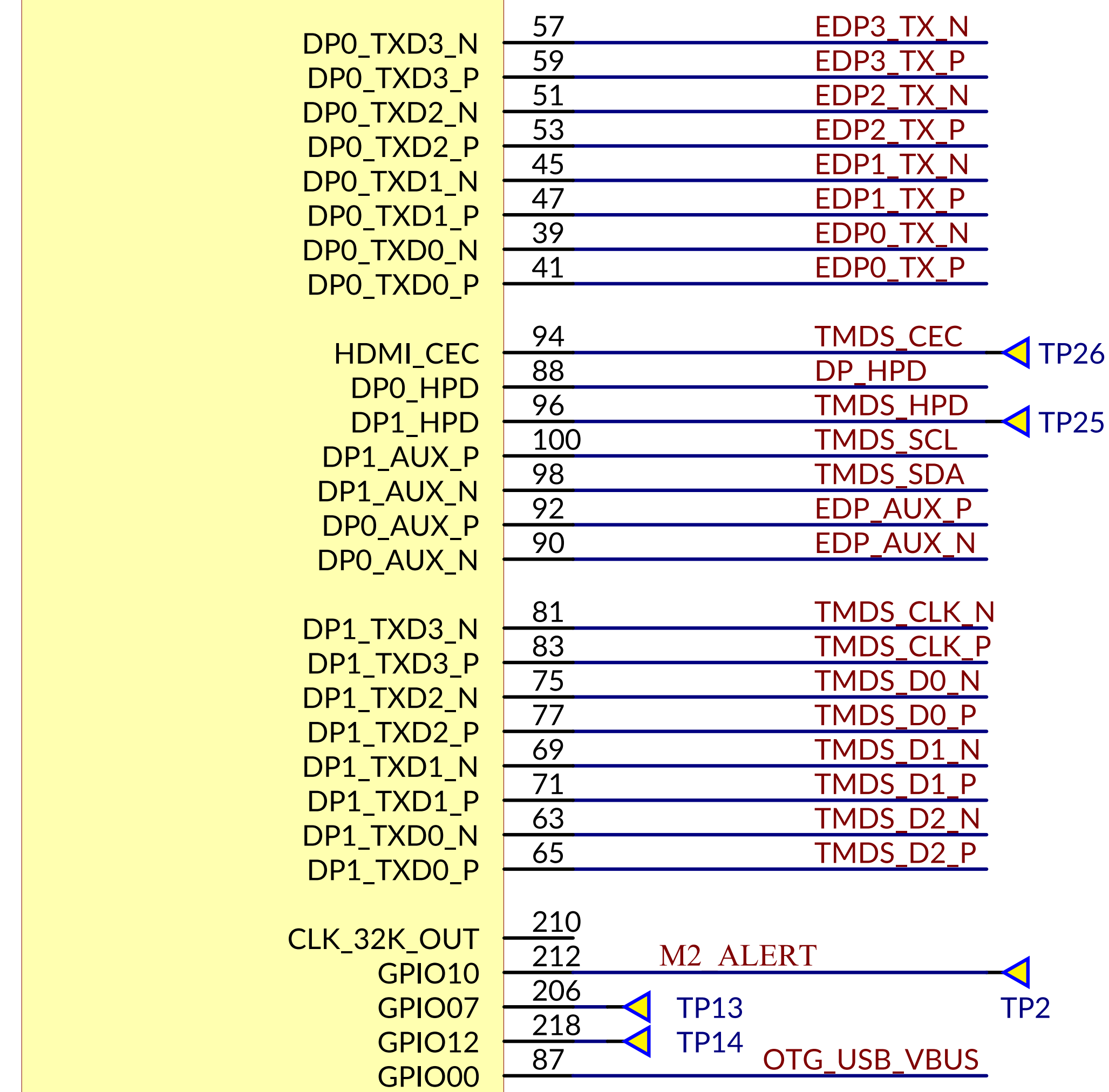
Camera FFC #2



Camera I2C multiplexer

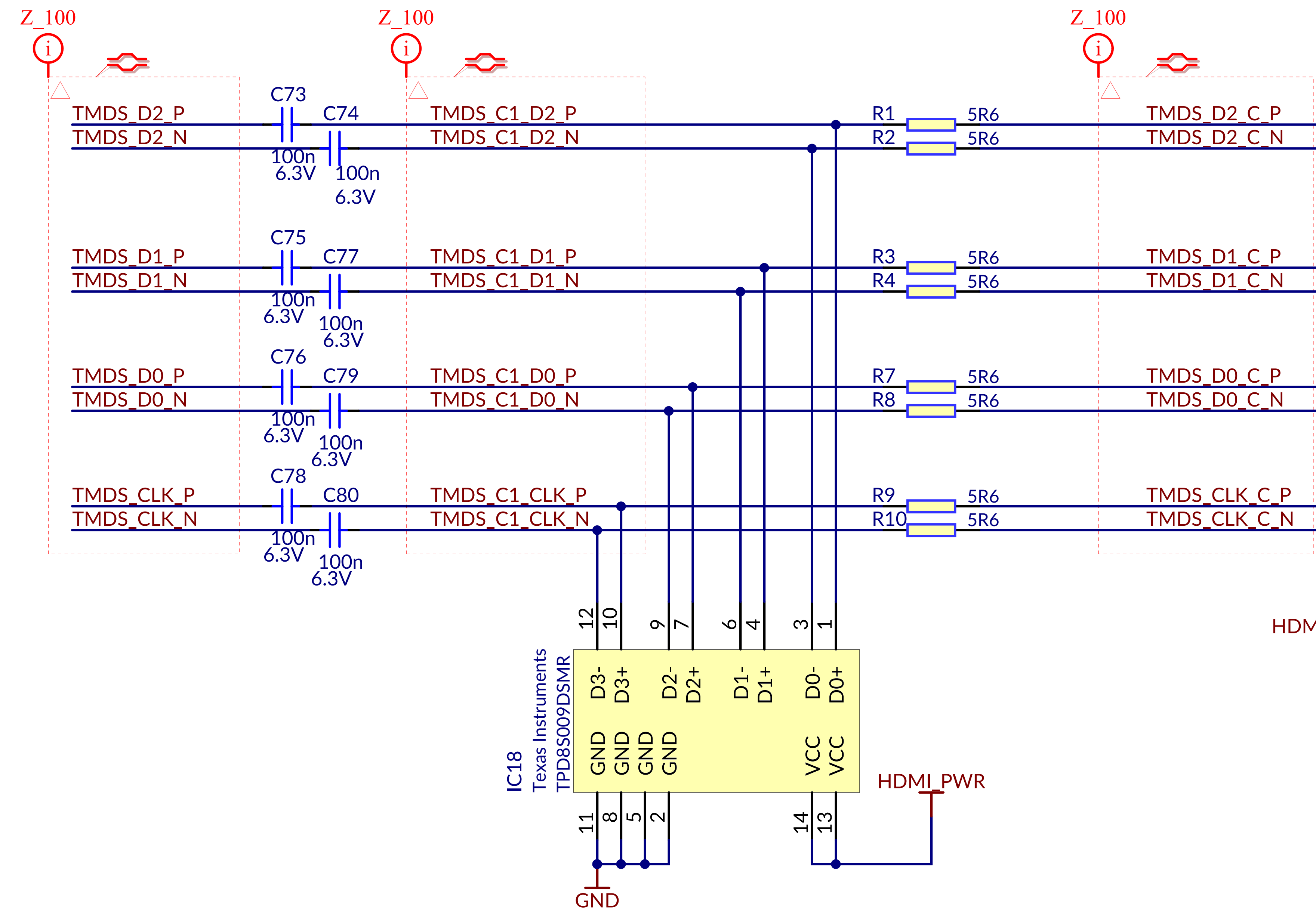


M1E

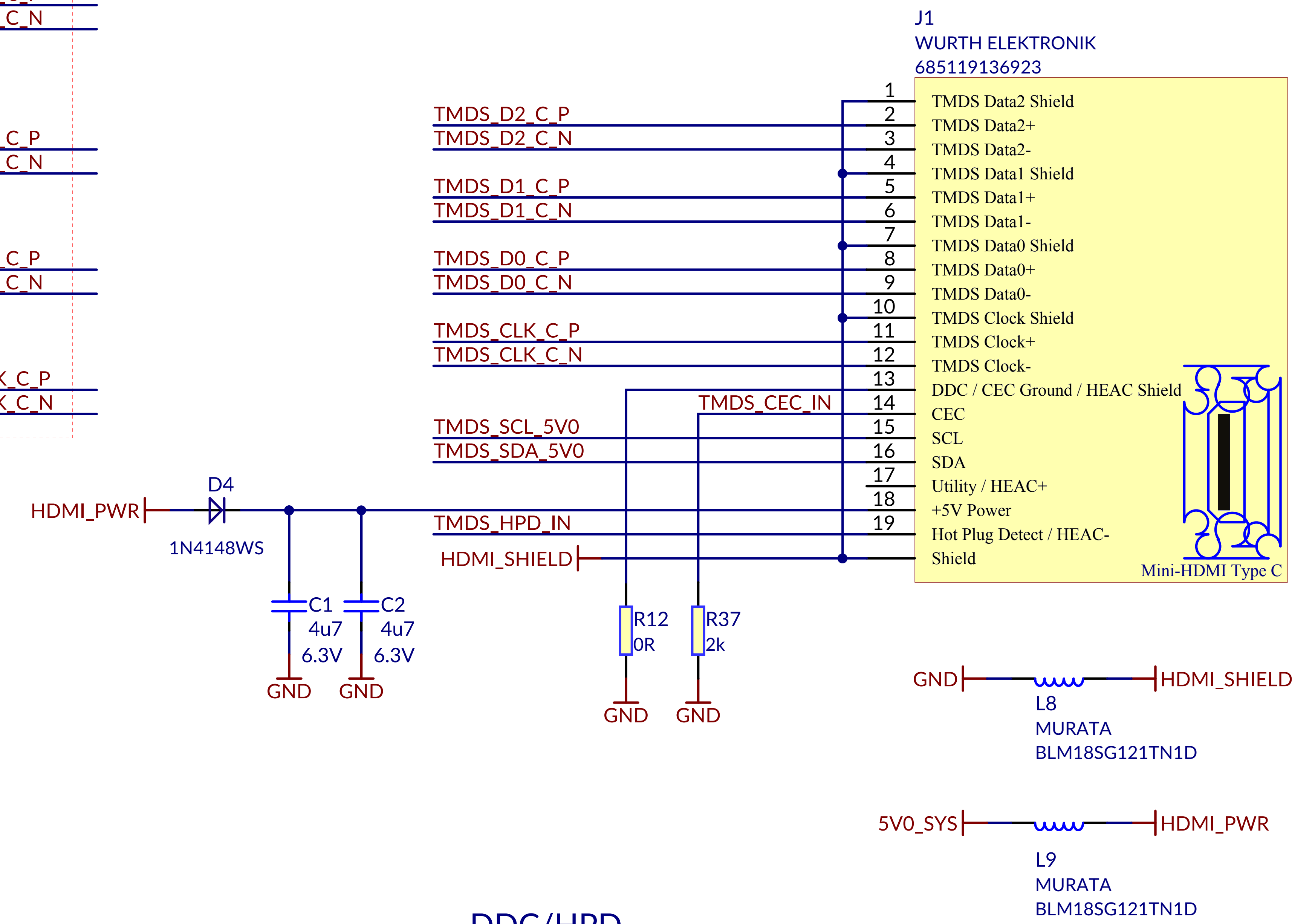


Value

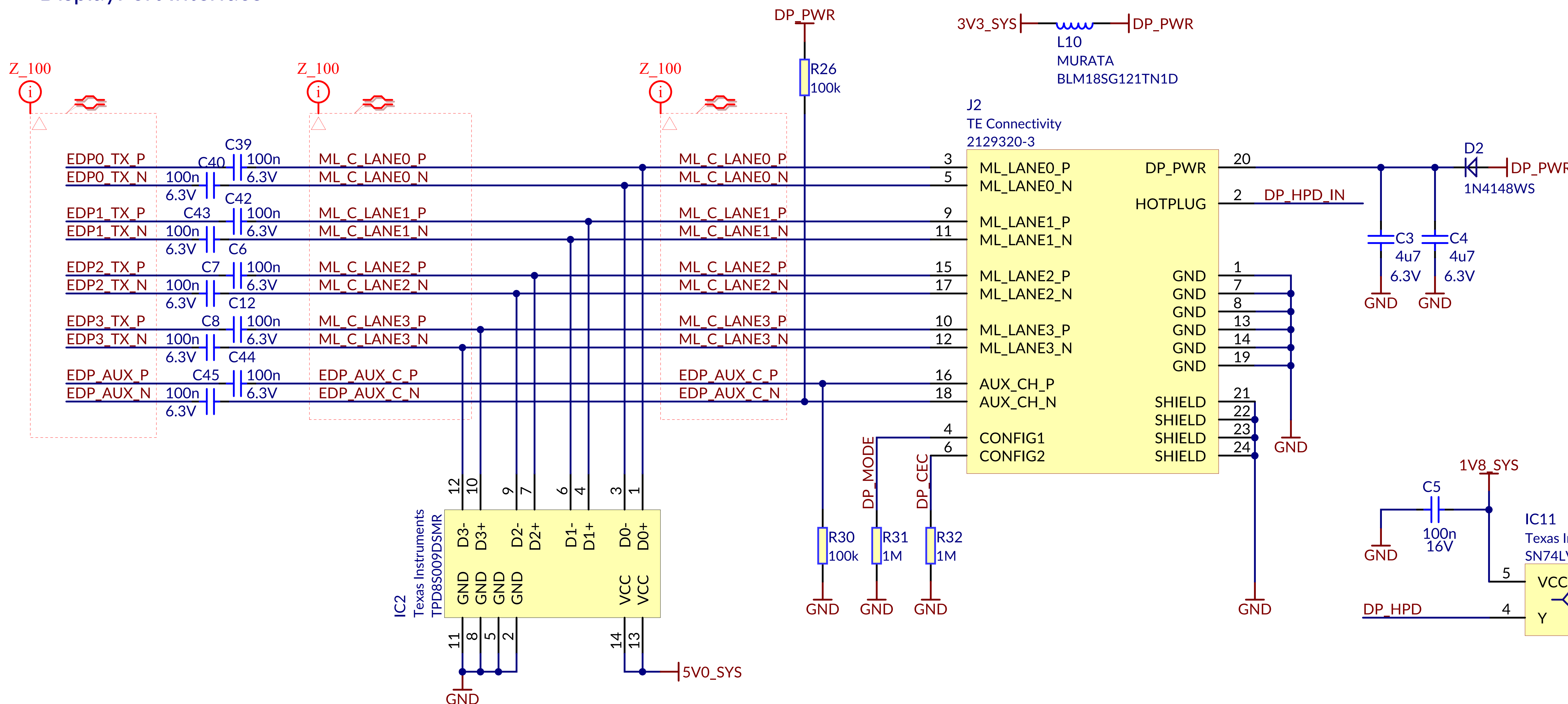
HDMI Interface



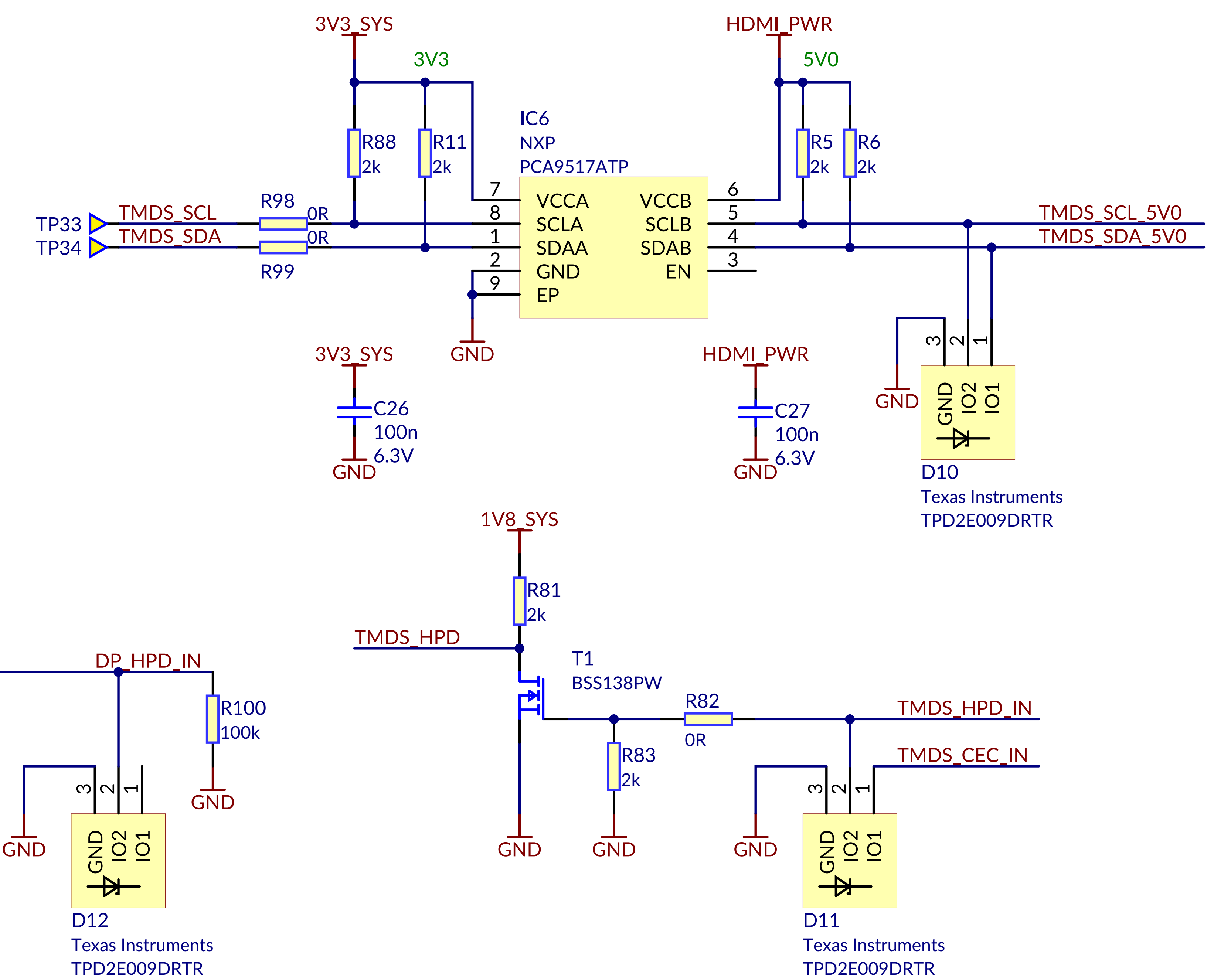
HDMI Connector



DisplayPort Interface



DDC/HPD



Title:

Jetson Nano Baseboard

Size: A3

Date: 10/30/2019

File: display.SchDoc

Page: 2 of 6

Revision: 1.3

**Antmicro Ltd.**
www.antmicro.com

A



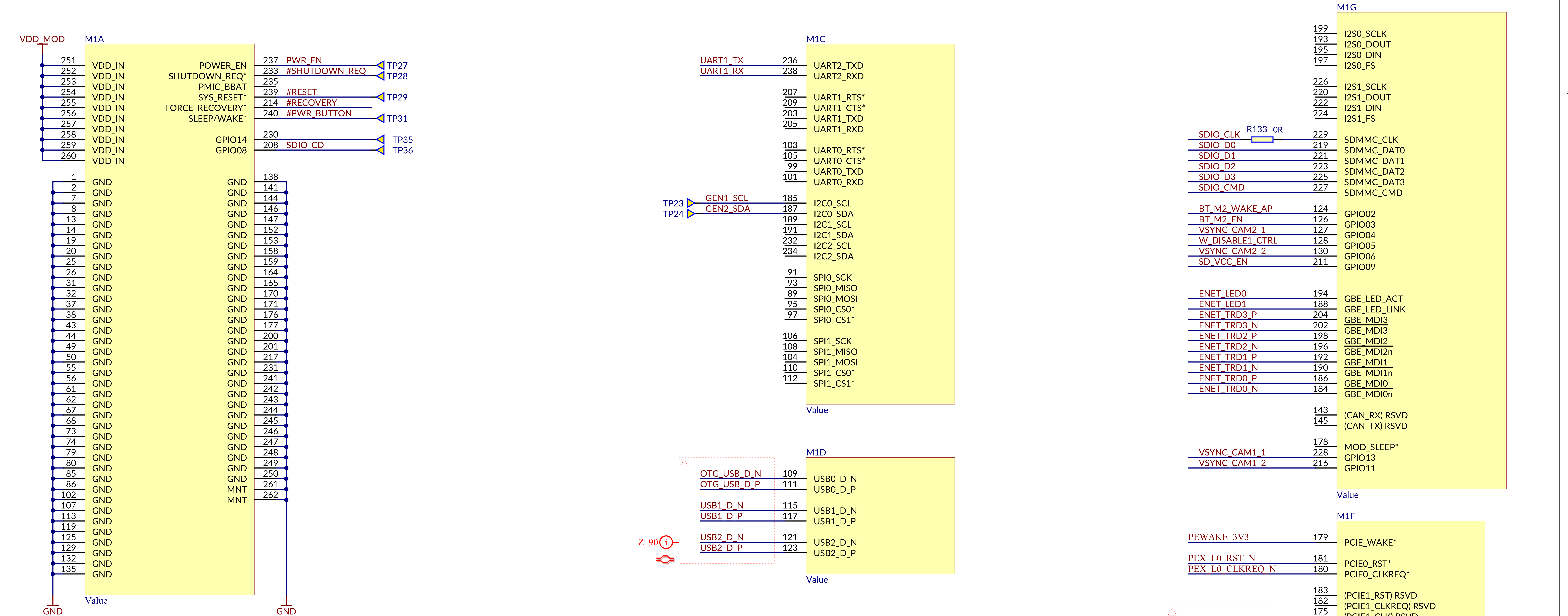
A



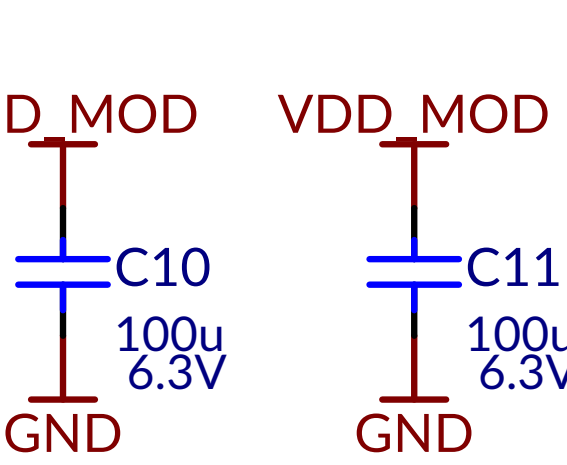
C



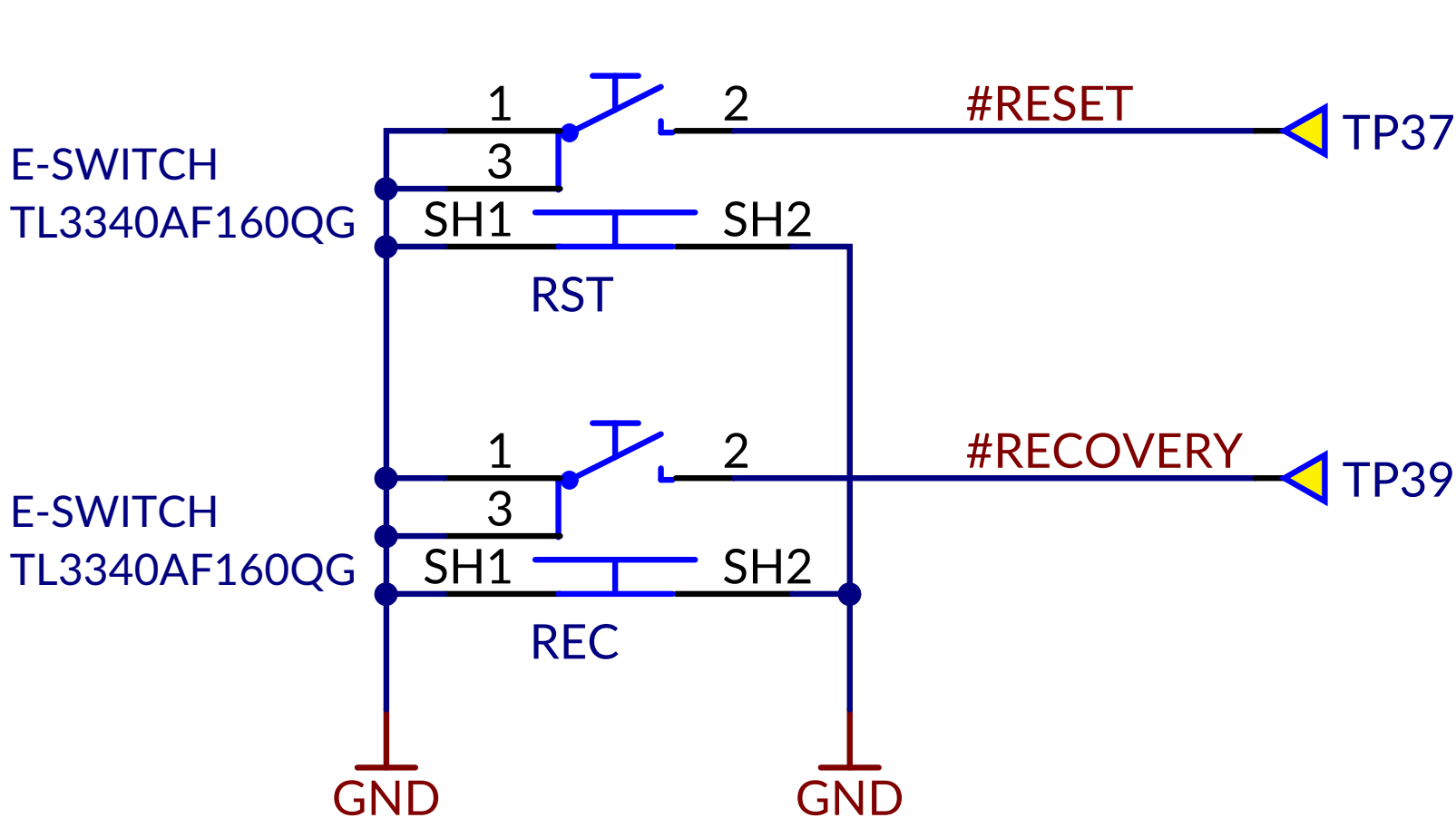
SoM interfaces



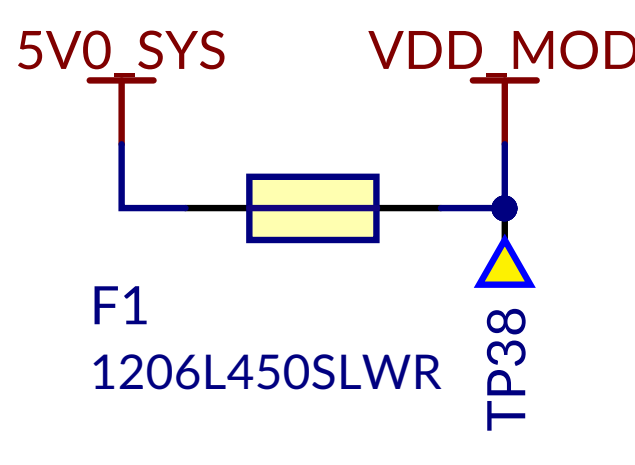
Bypass Capacitors



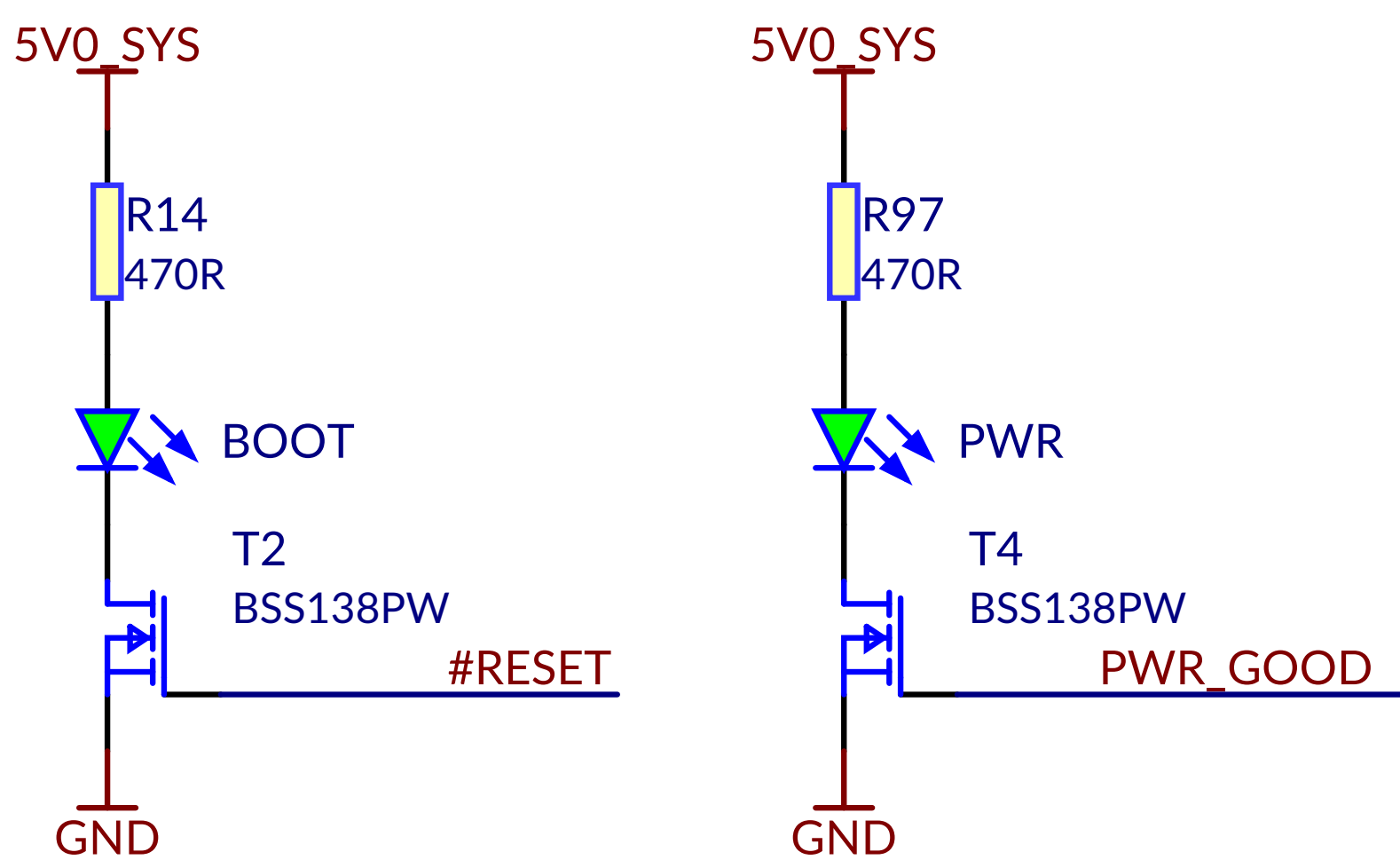
System Buttons



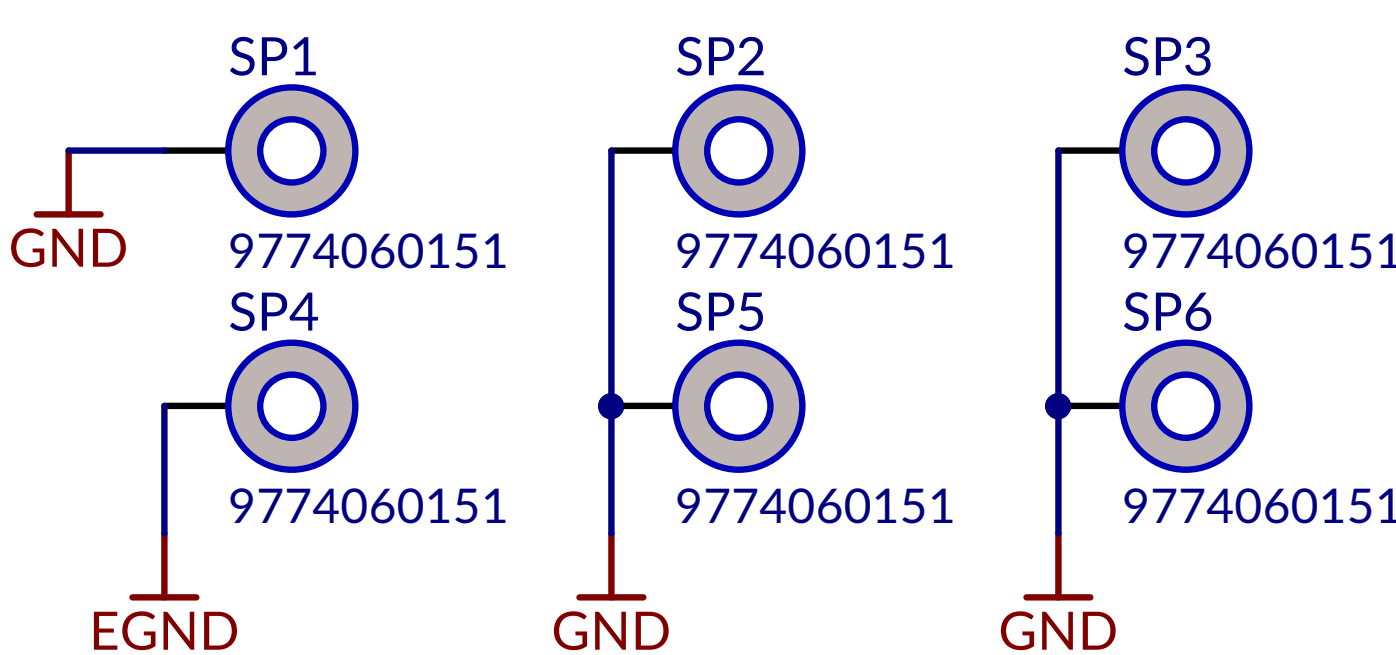
Module power



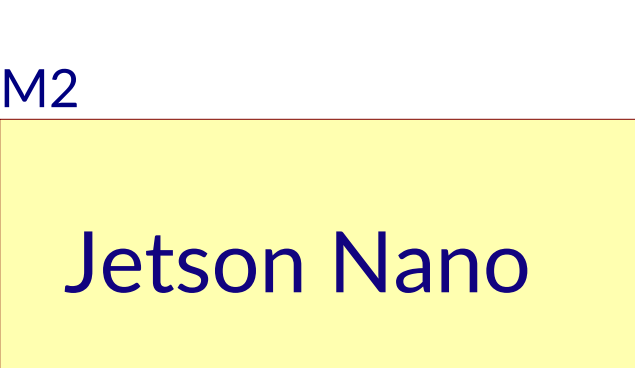
System Status



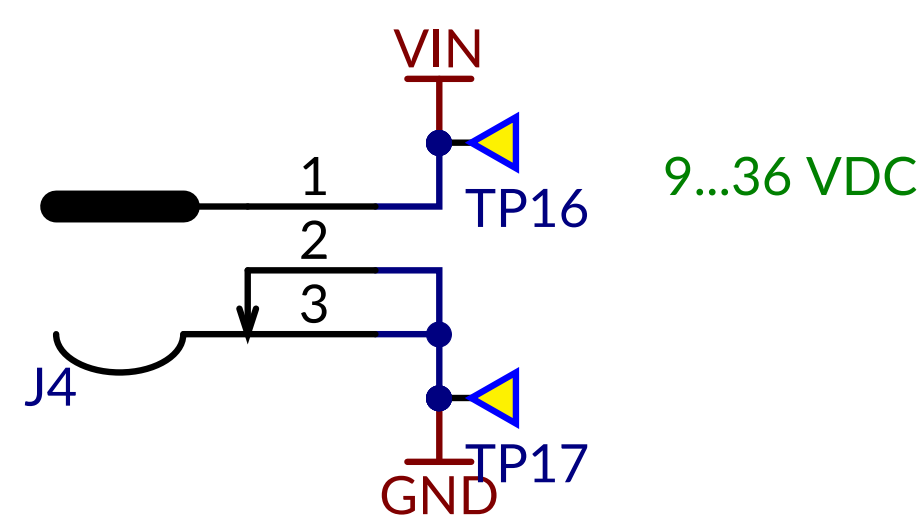
Mounting studs



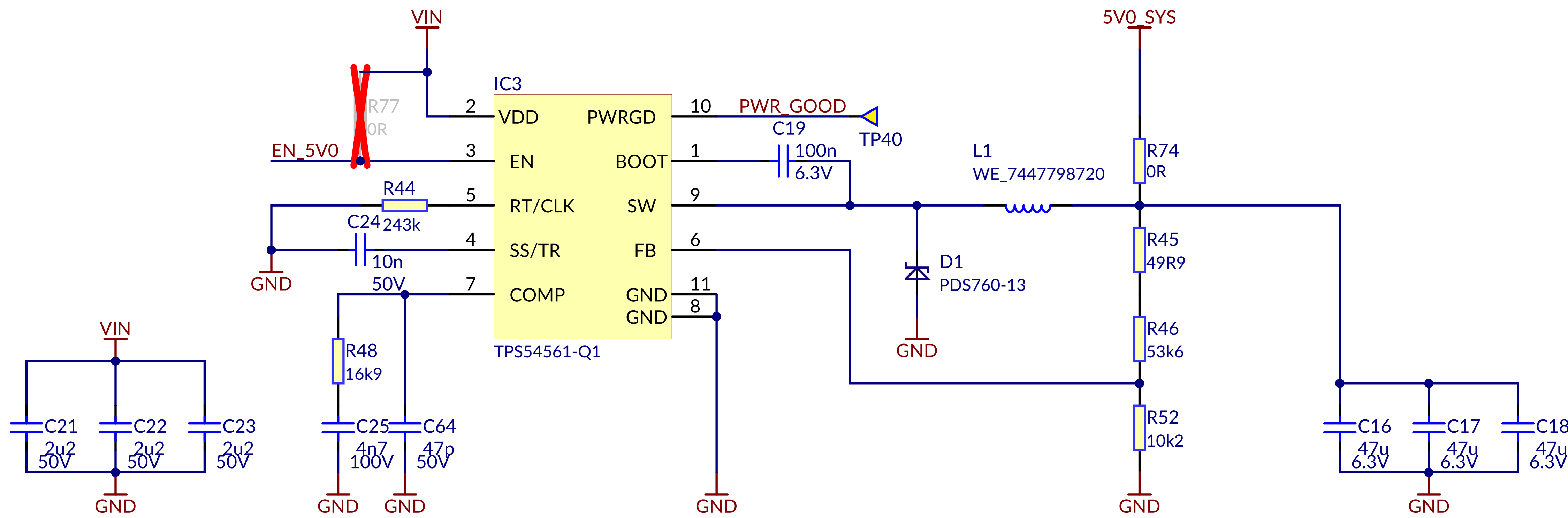
Mechanical model



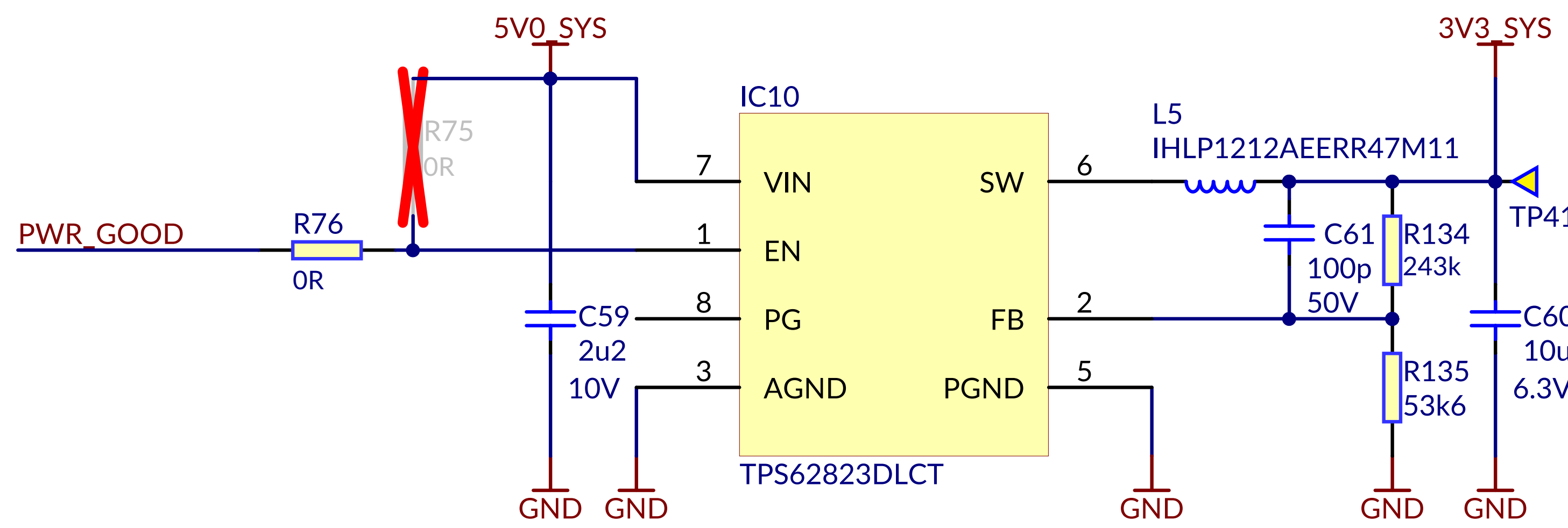
Power input



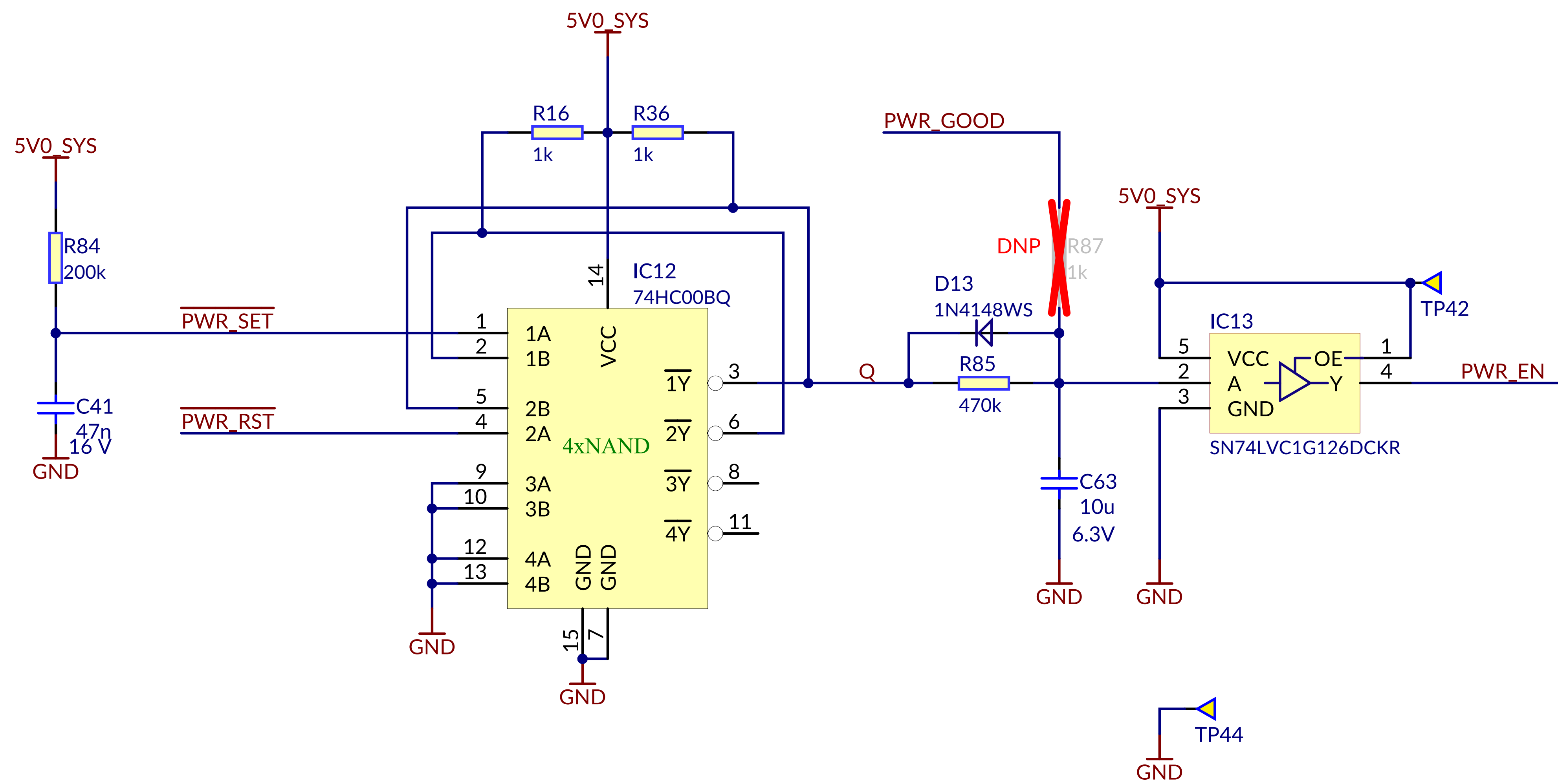
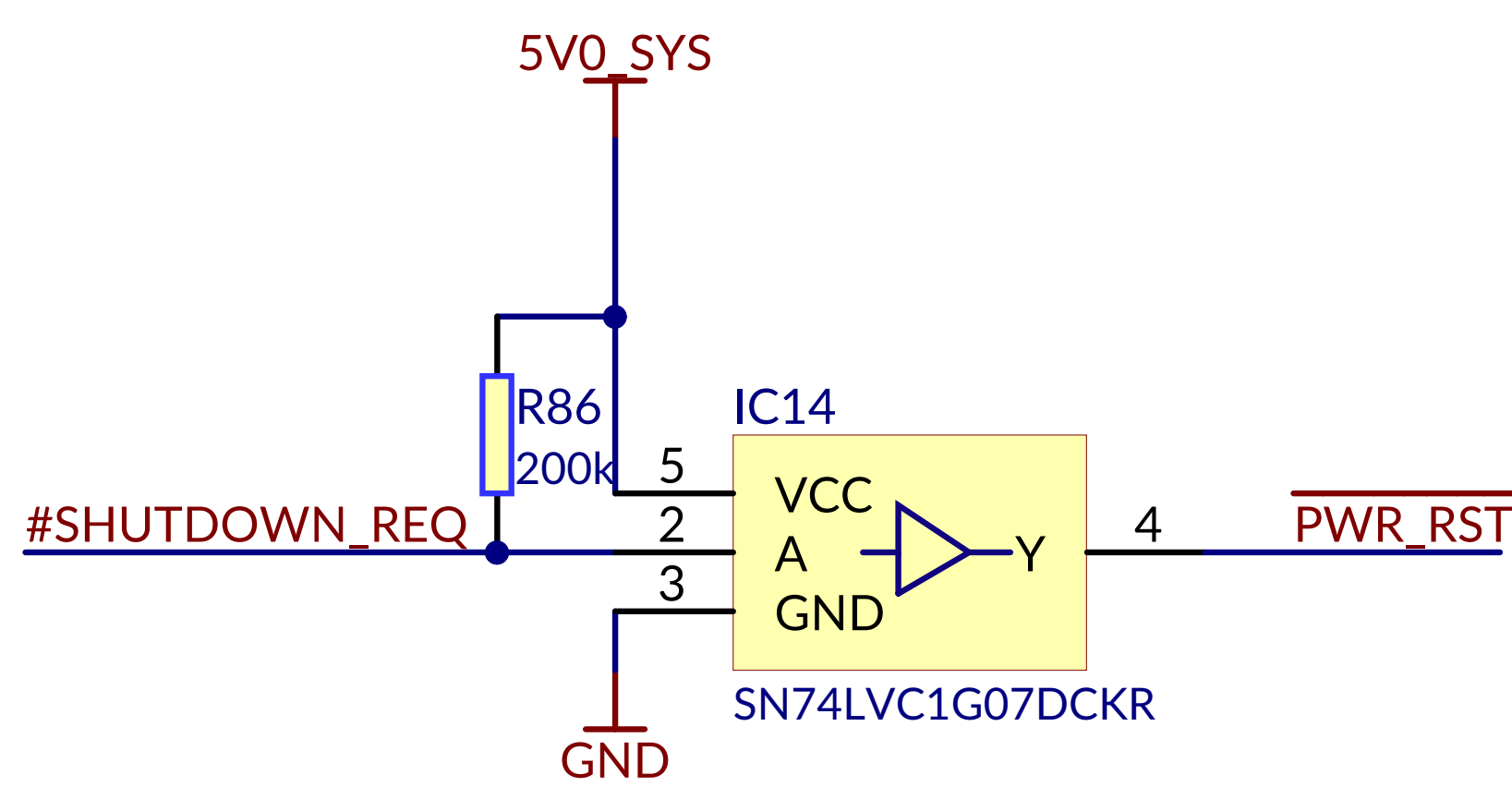
Main DC/DC



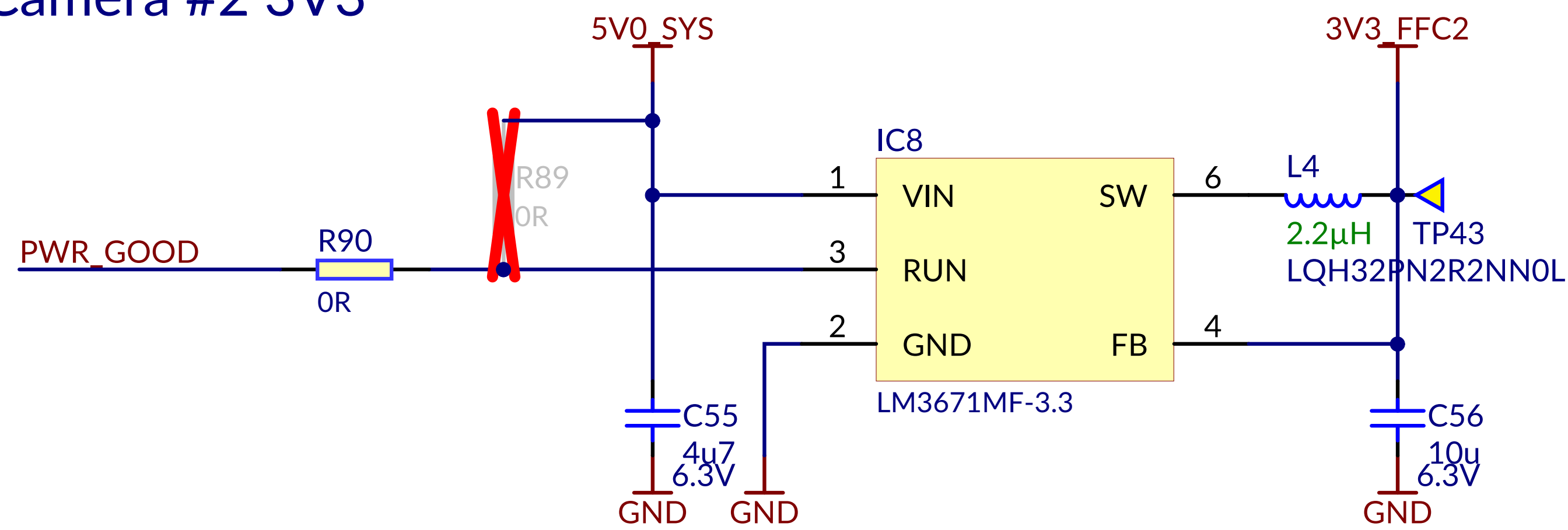
System 3V3



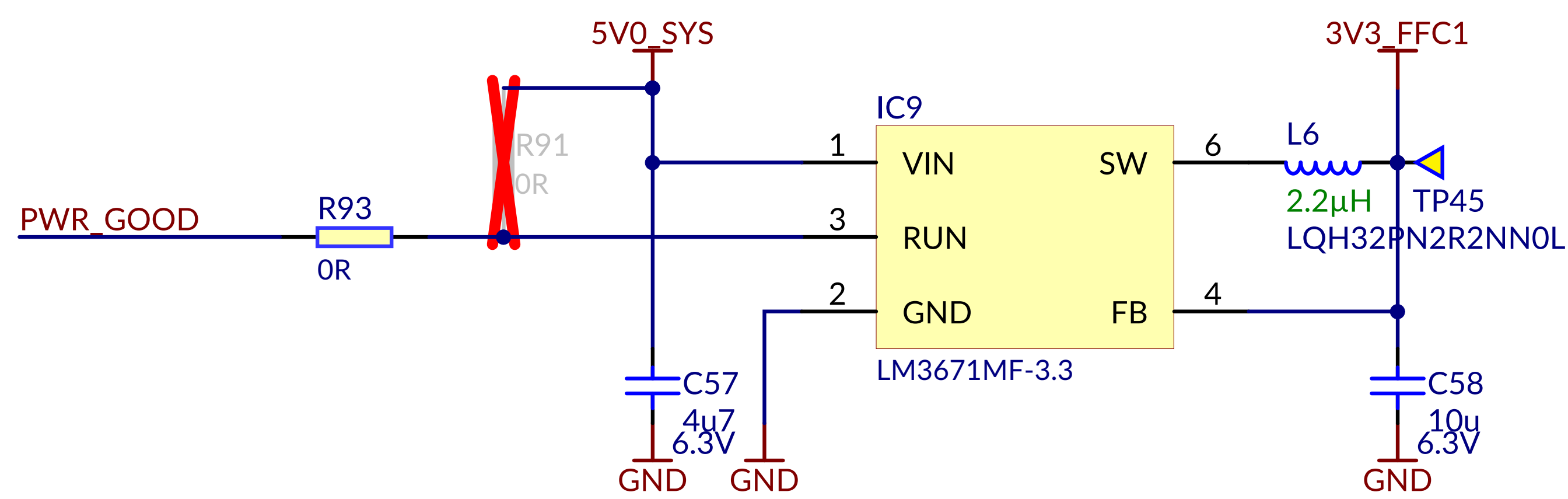
Power sequencer



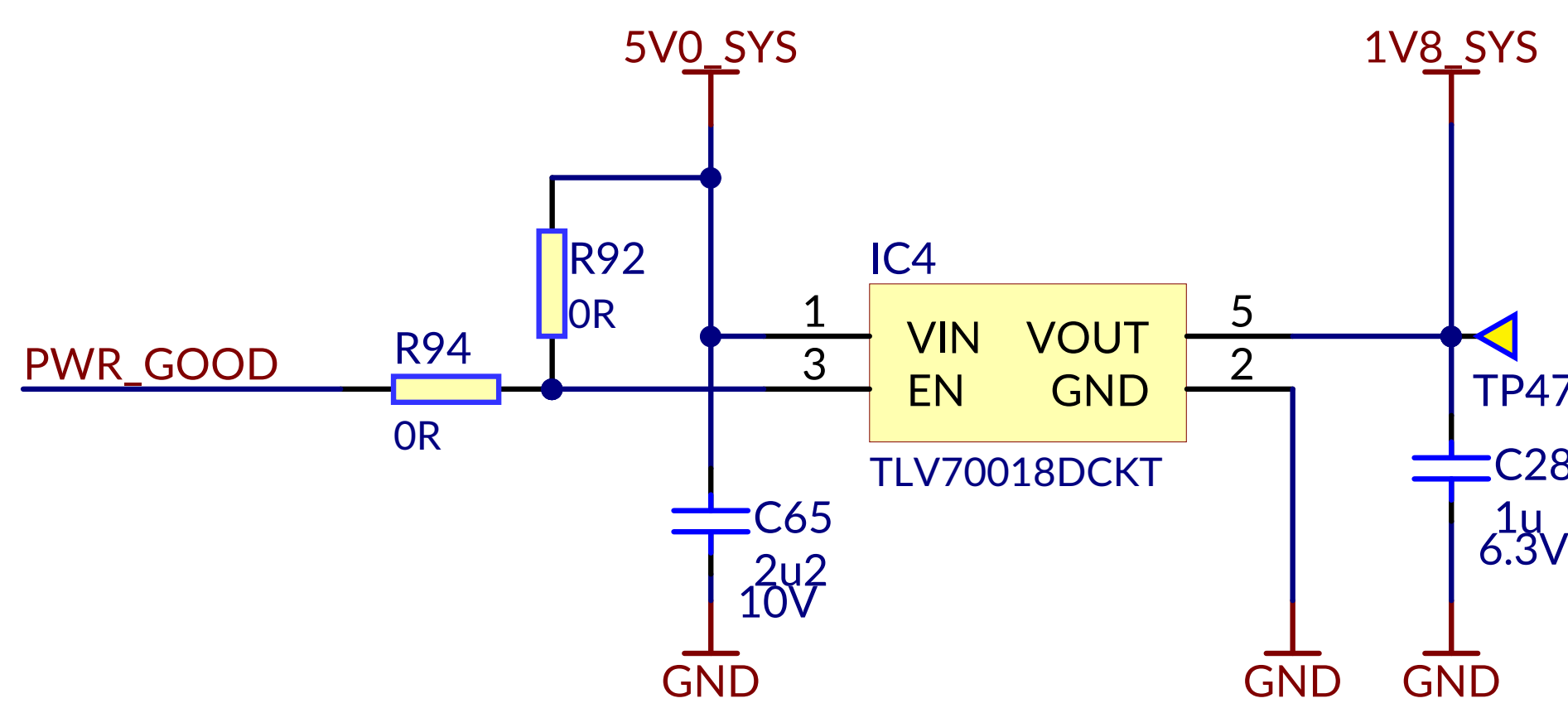
Camera #2 3V3



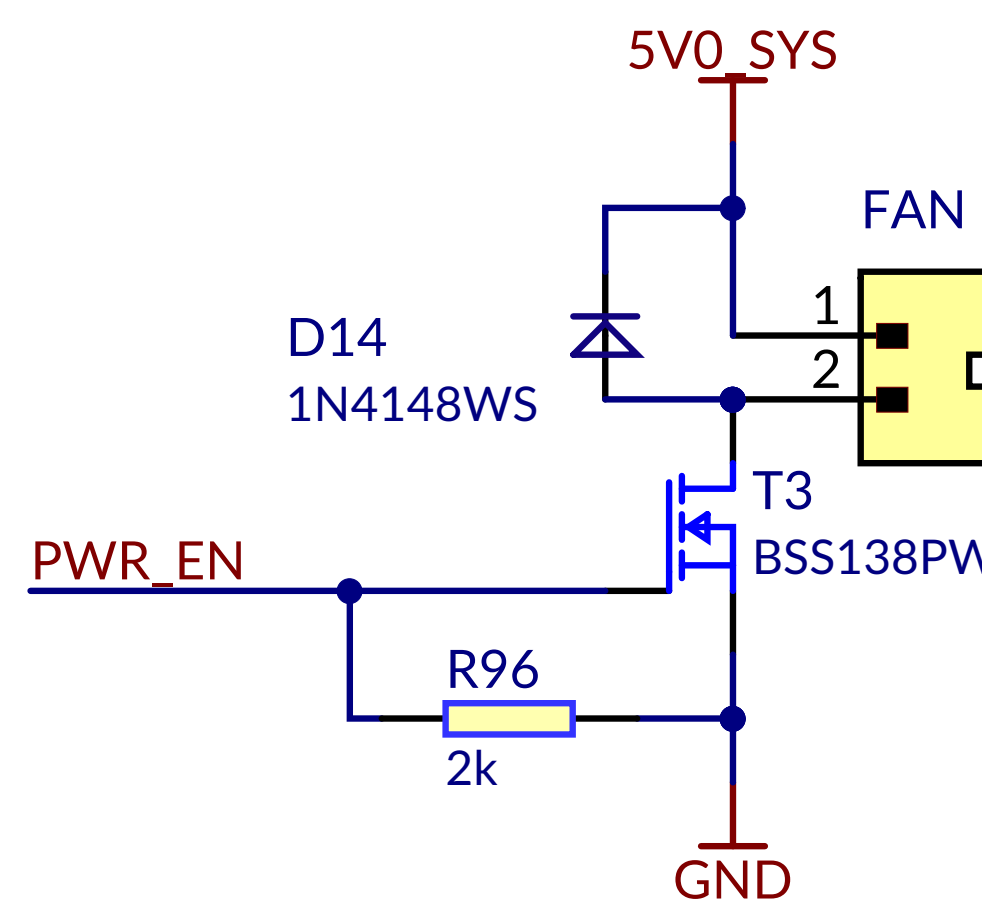
Camera #1 3V3



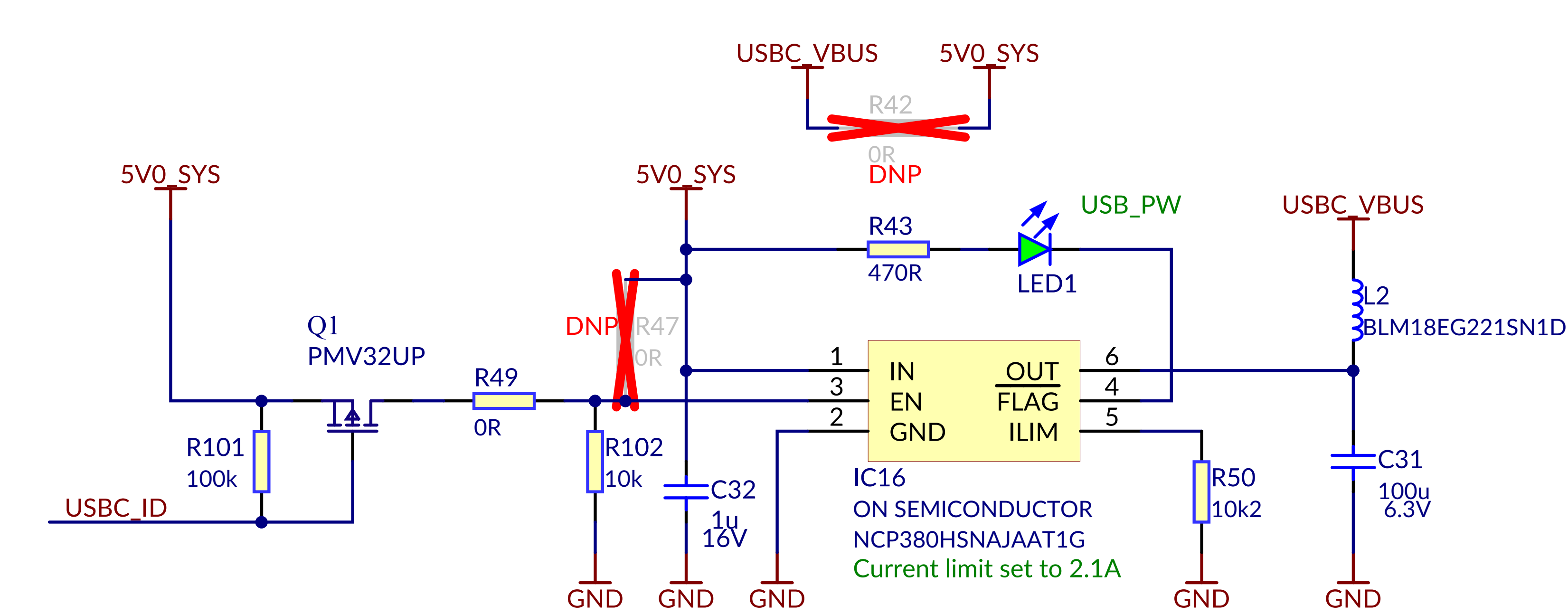
System 1V8



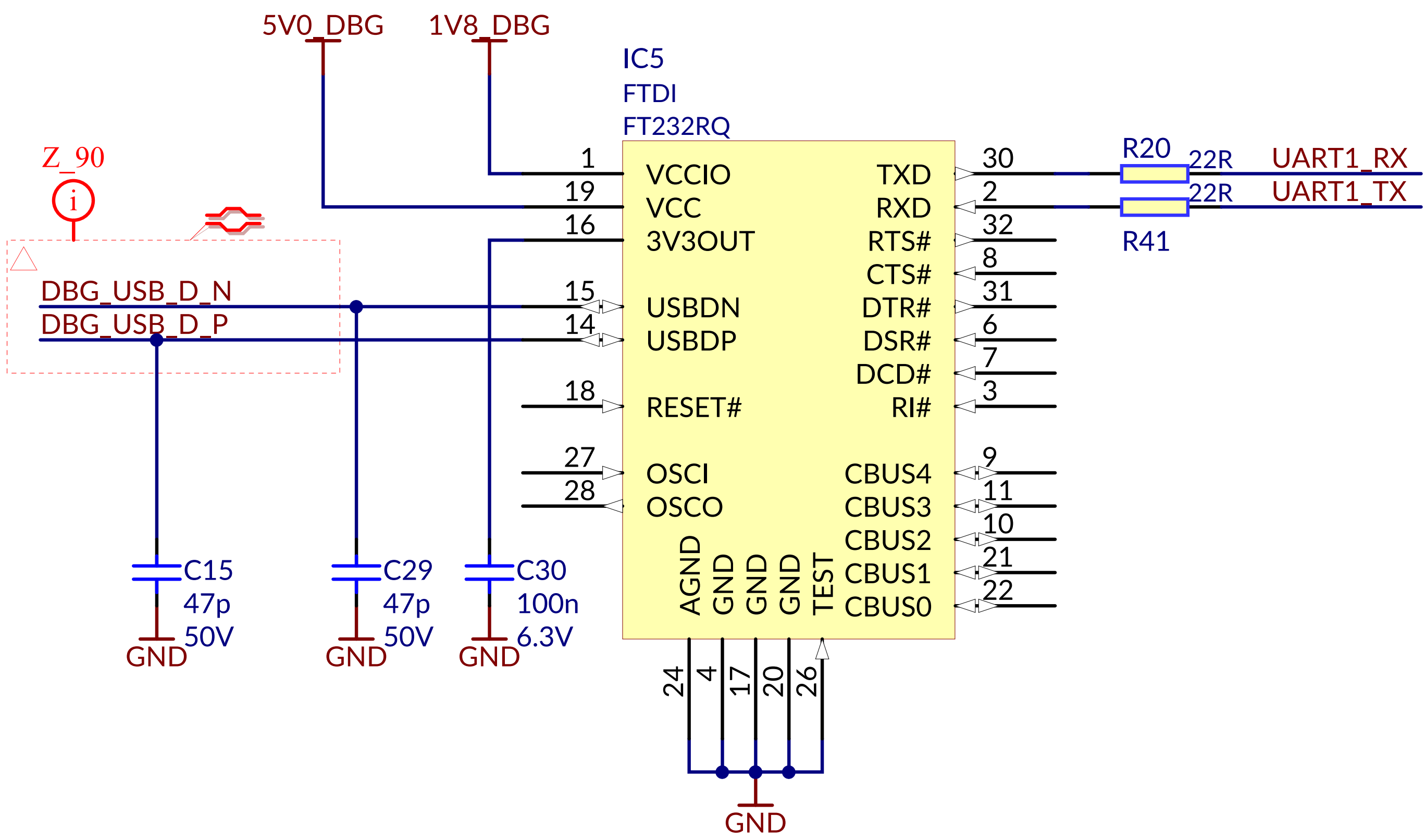
FAN 5V



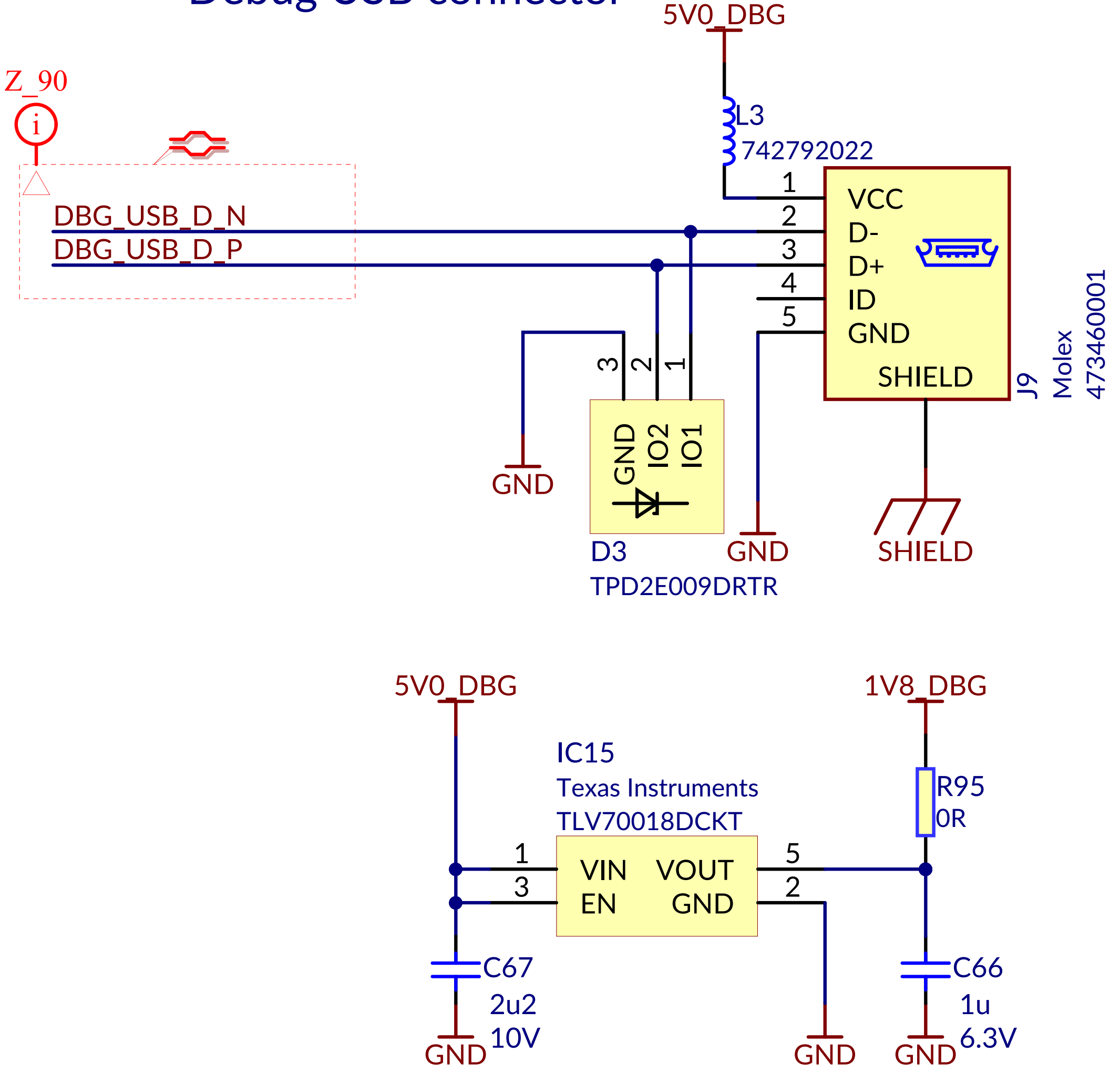
USB Load Switch



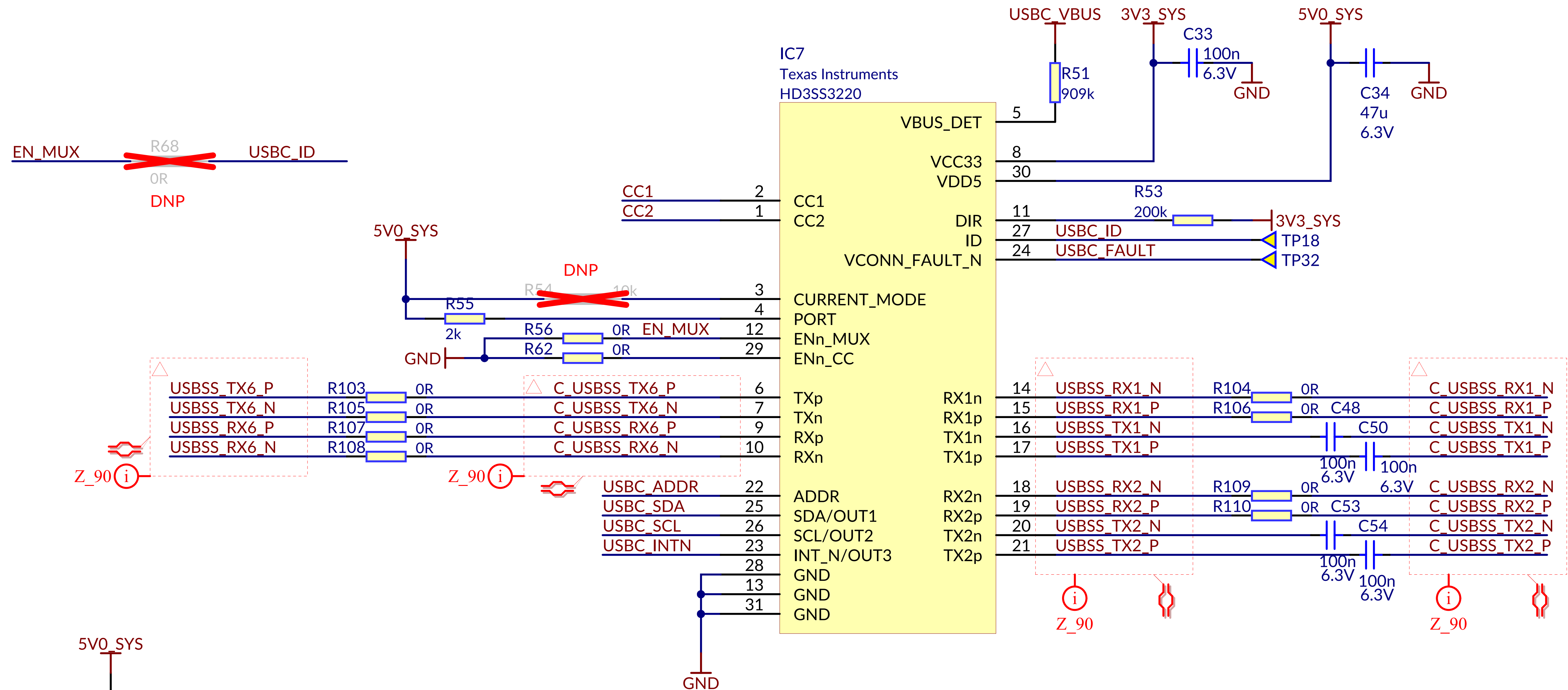
Debug UART



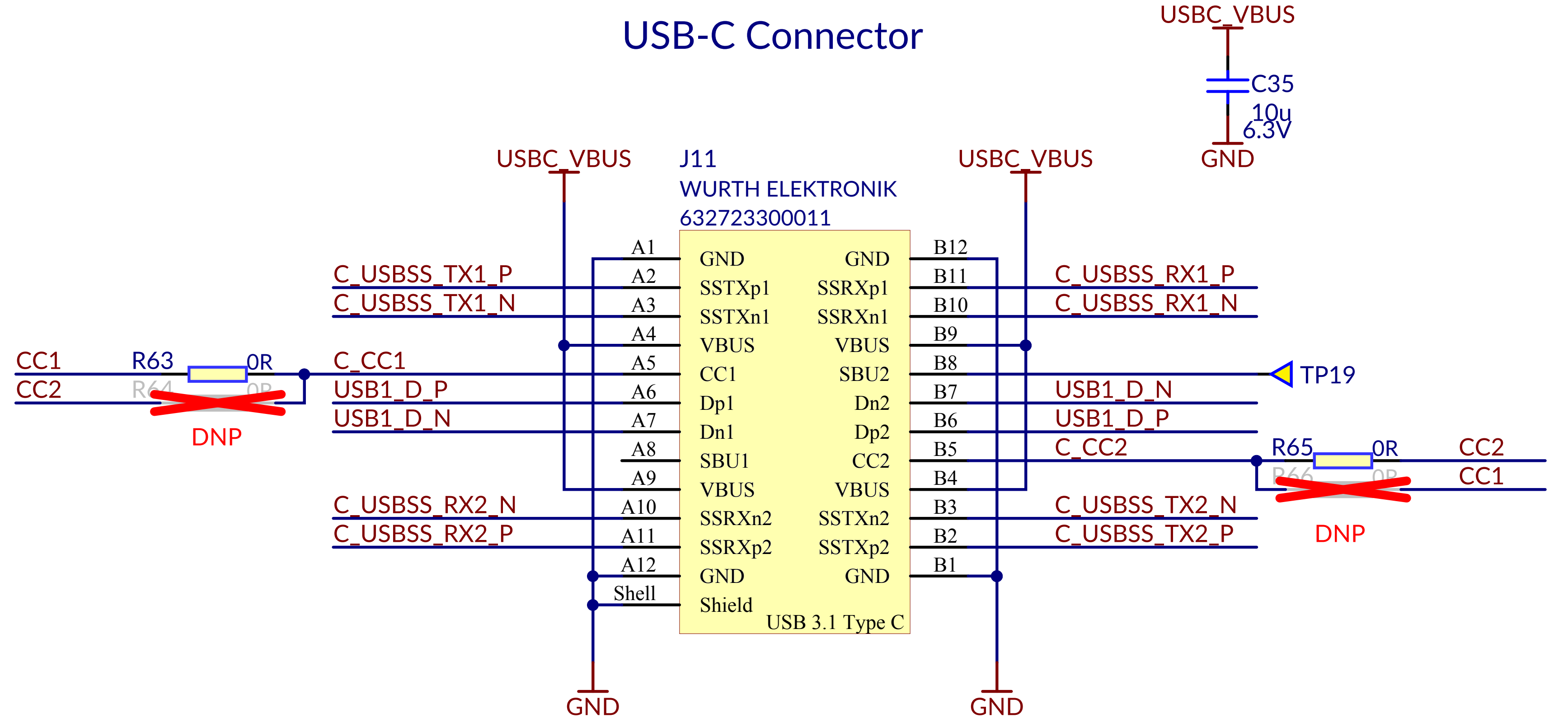
Debug USB connector



USB-C Multiplexer



USB-C Connector



USB-OTG

