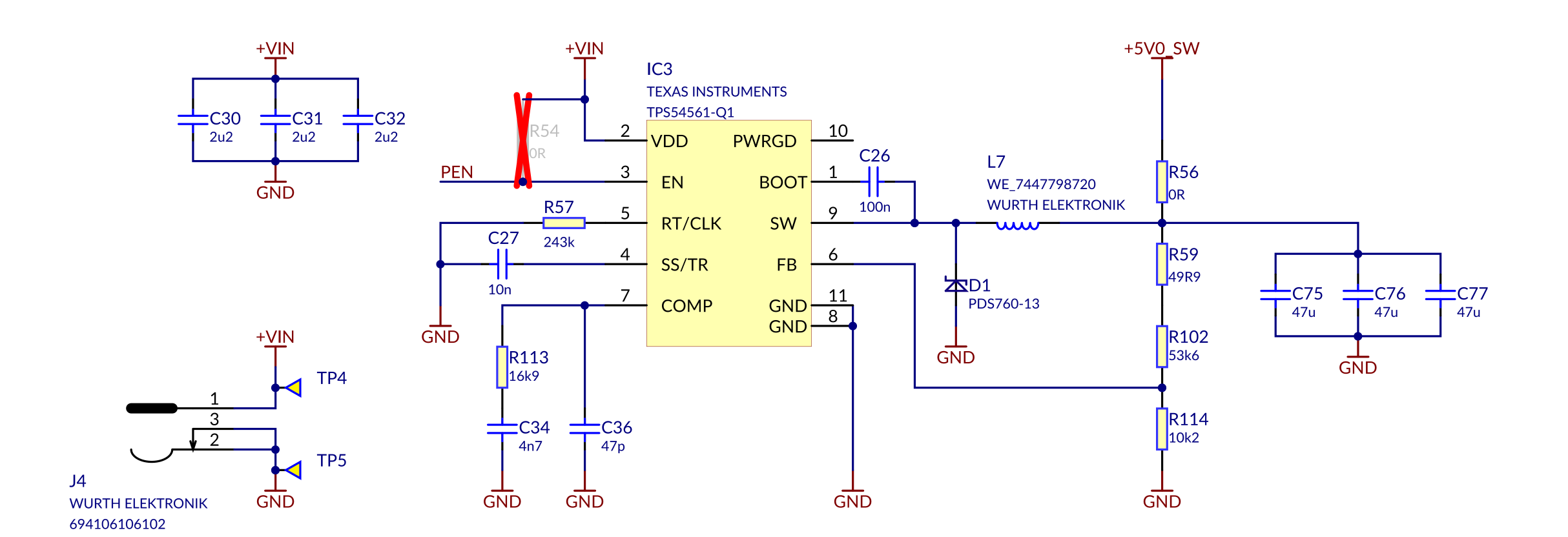
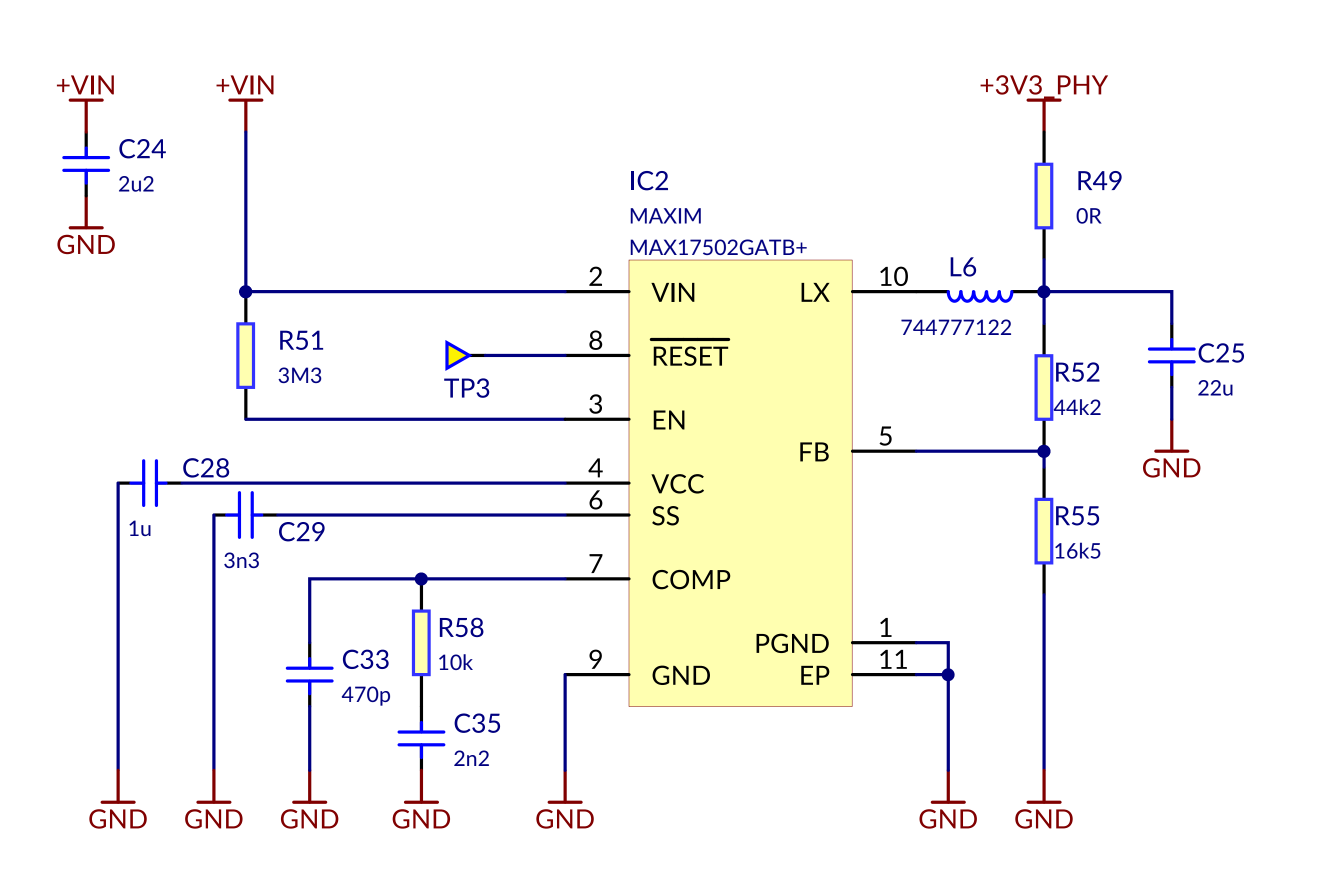


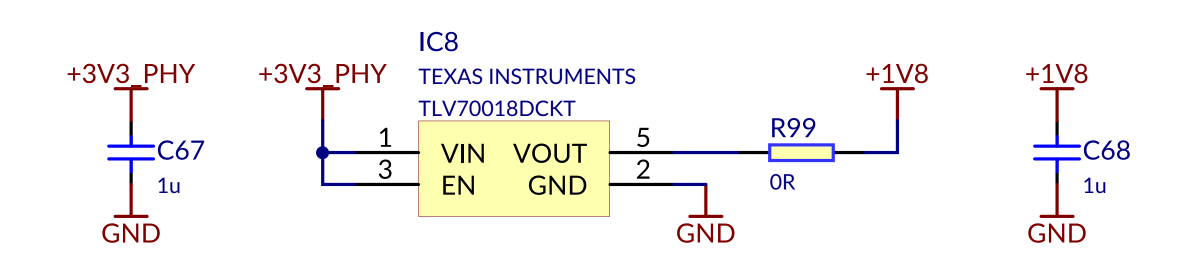
Main DC/DC 5V (5A)



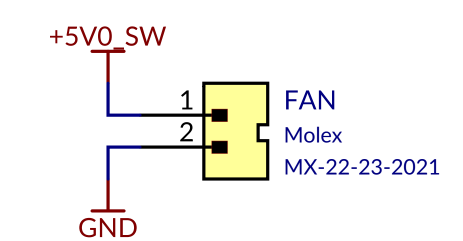
System 3V3 (1A)



System 1V8 (200mA)



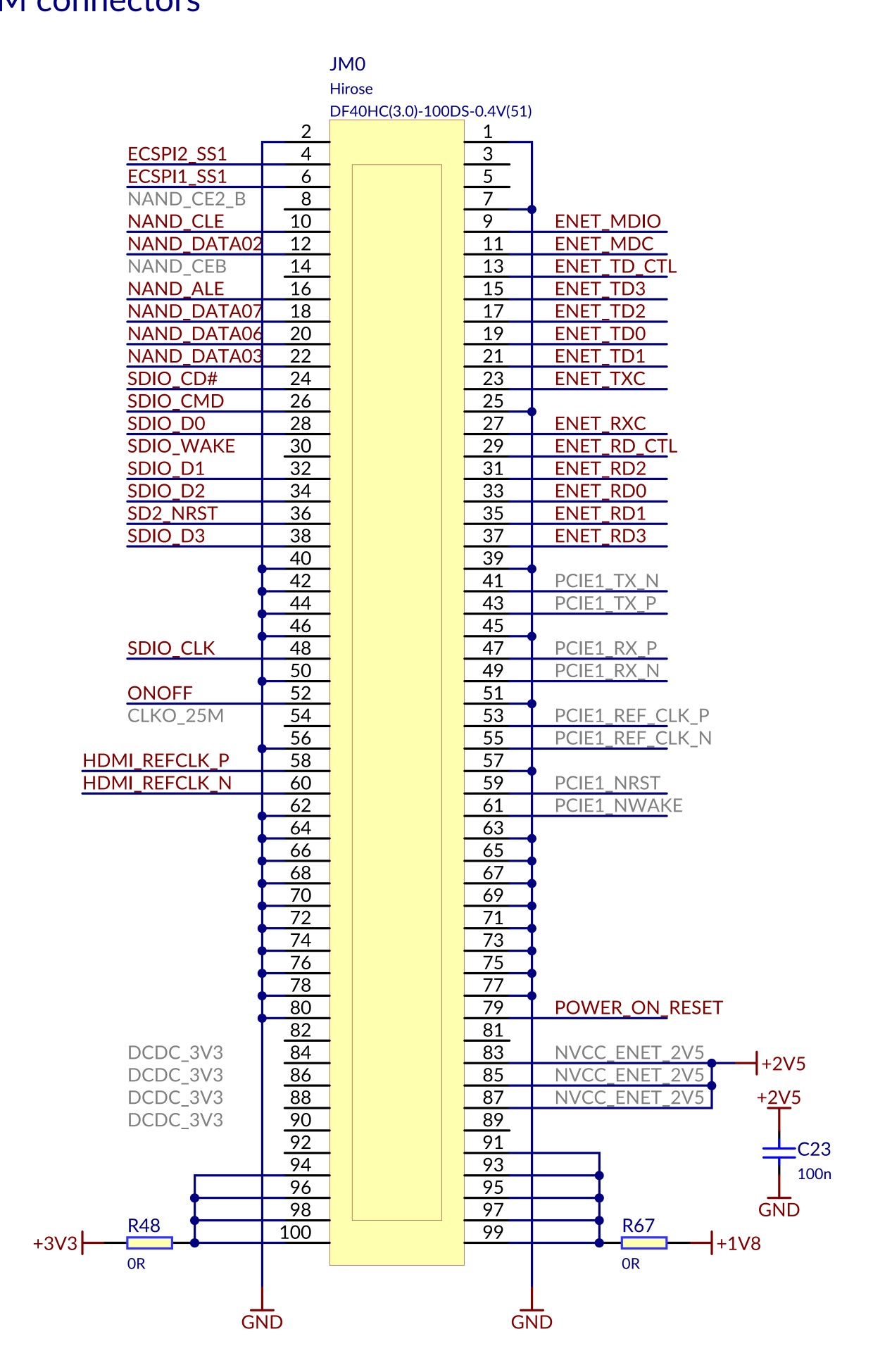
FAN

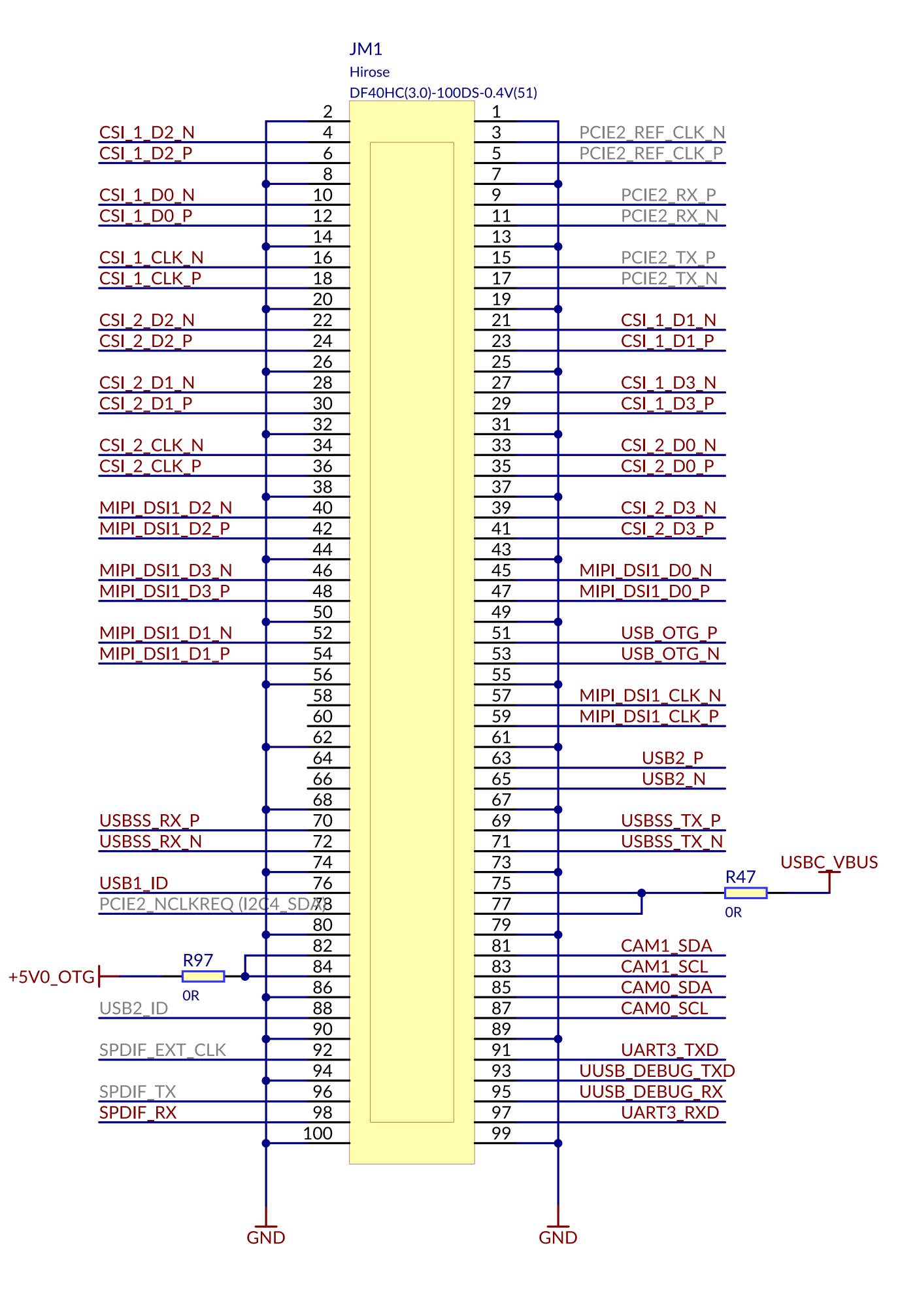


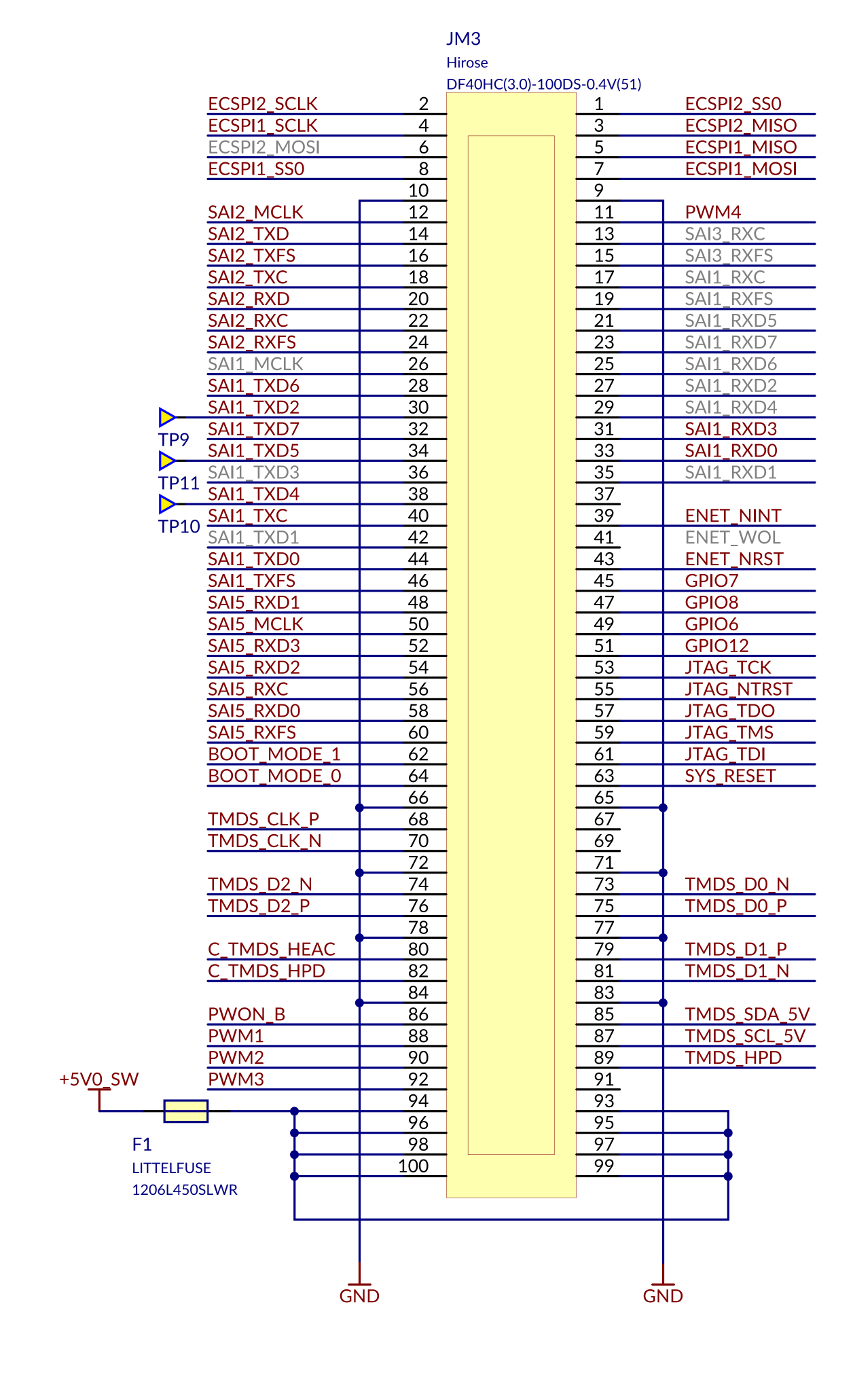


Google Coral Baseboard Status: OSHW		* antmicro
Date: 10/4/2019	Revision: 1.2	<u>www.antmicro.com</u>
File: Supply.SchDoc	,	

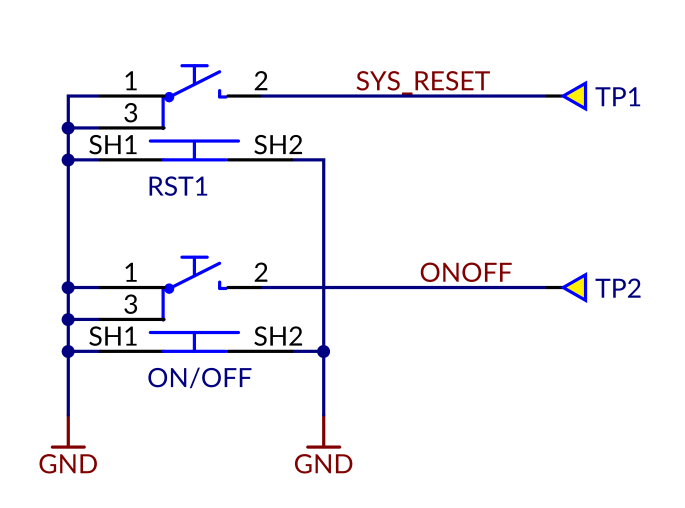
SoM connectors



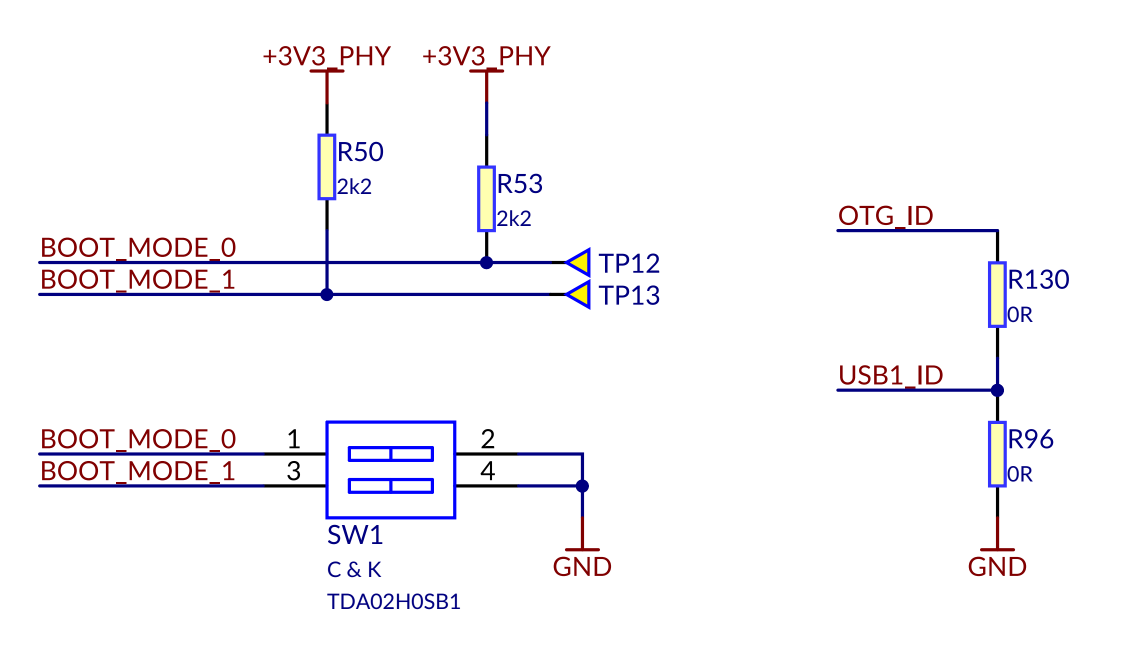




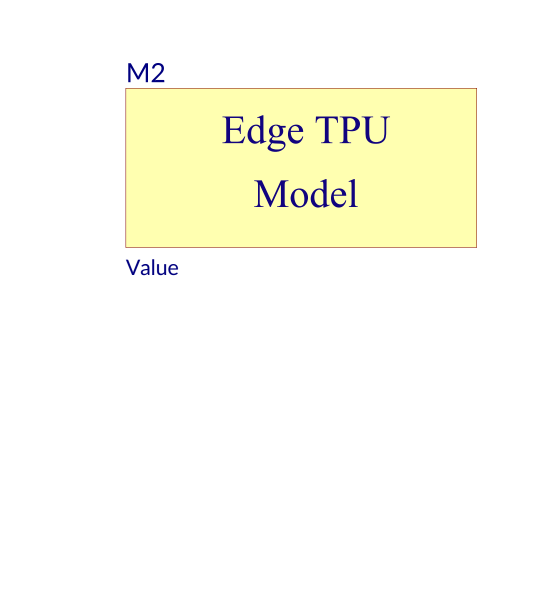
System buttons





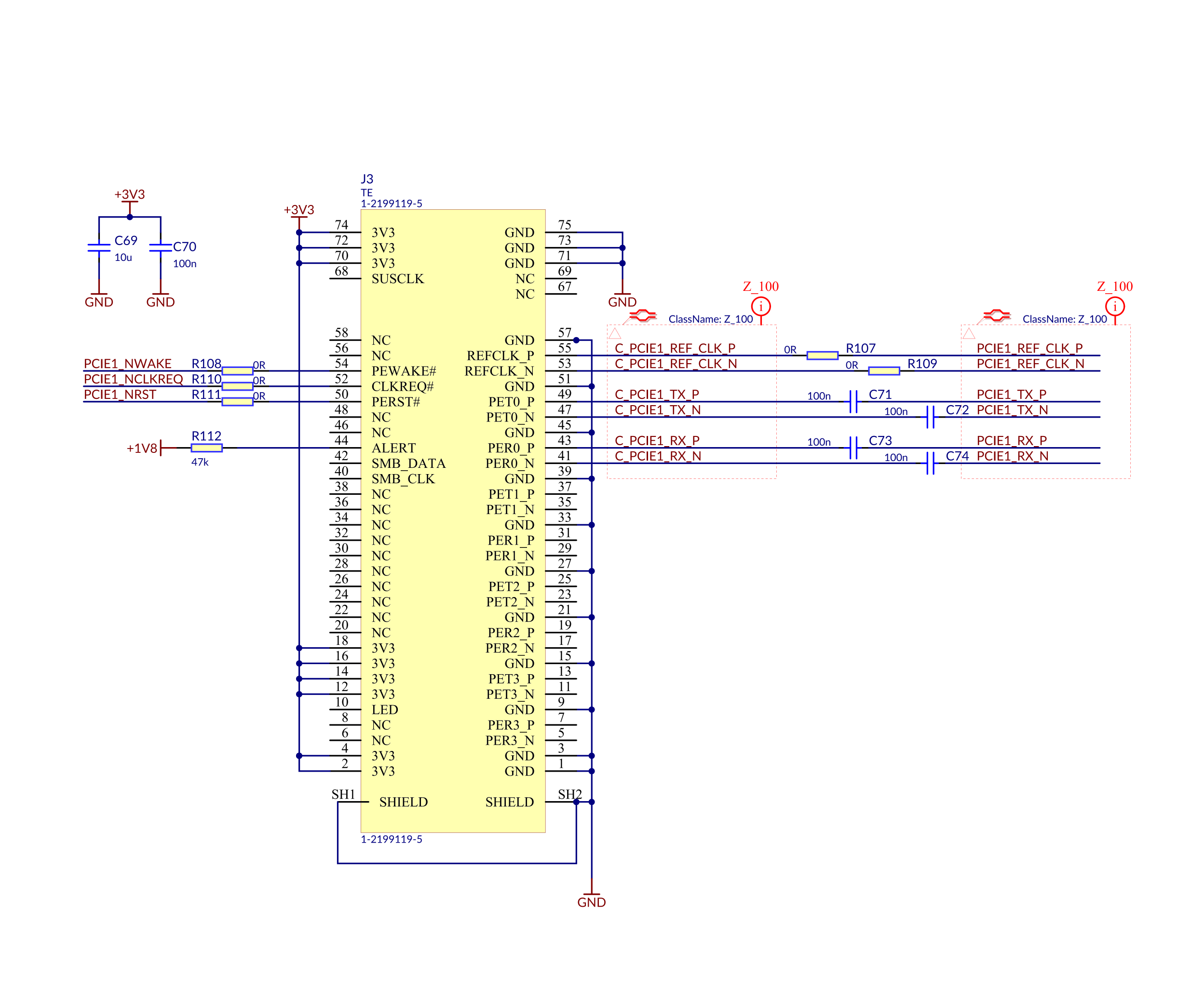


SoM model





Google Coral Baseboard		* antmicro
Status: OSHW		Andrei and Ltd
Size: A3	Page: 1 of 1	Antmicro Ltd
Date: 10/4/2019	Revision: 1.2	www.antmicro.com
File: SoM.SchDoc		

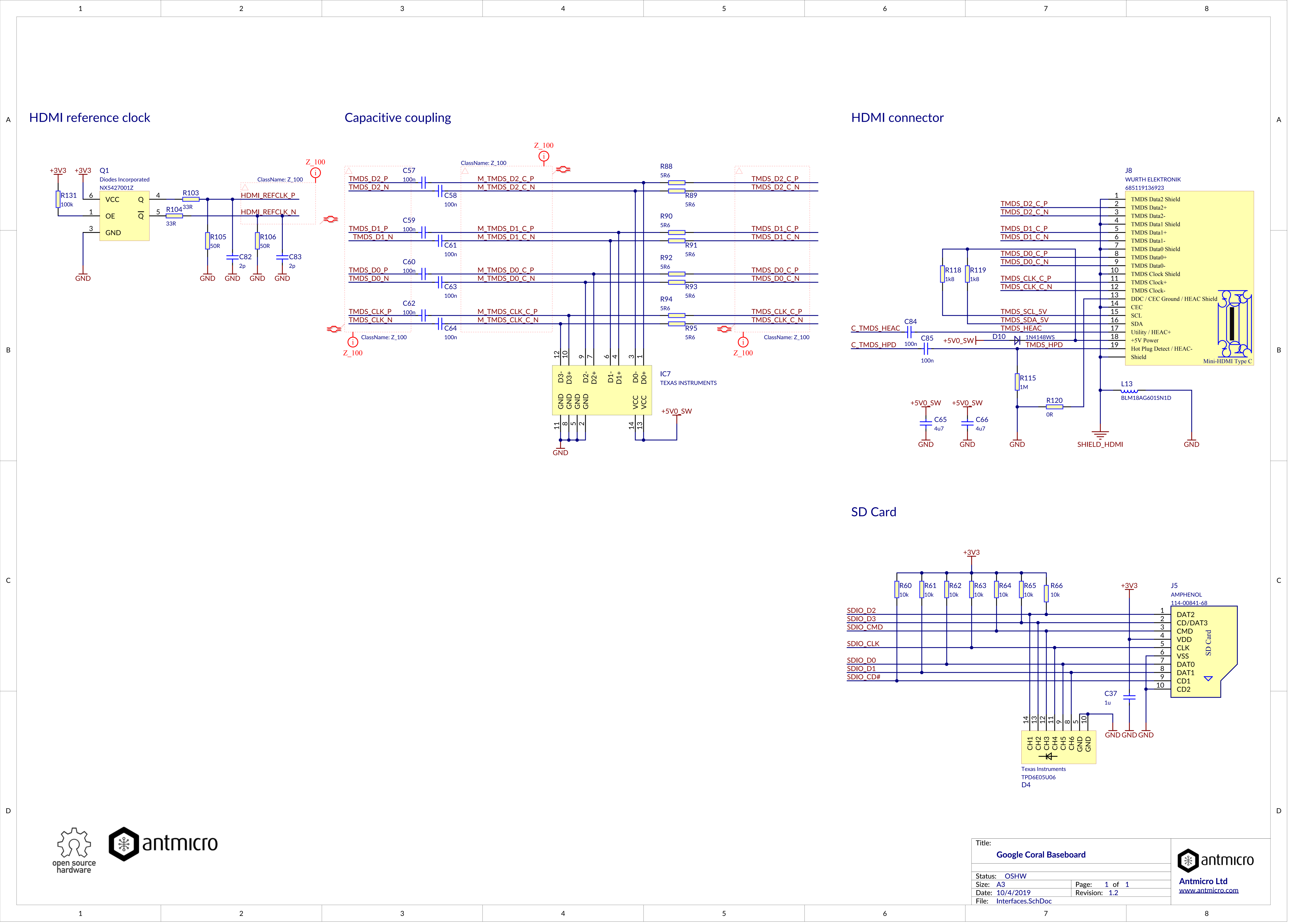




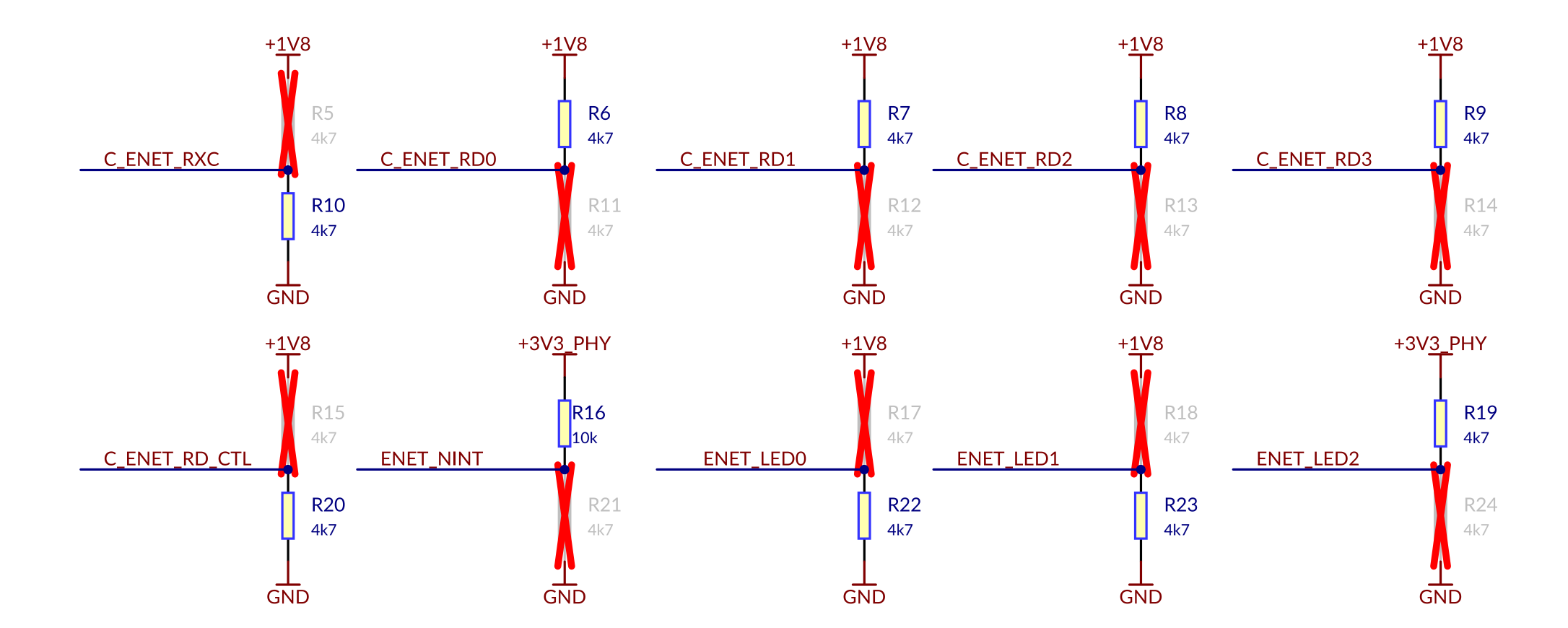
M.2 Interface

Google Coral B	aseboard	** antmicro
Status: OSHW		A natural and
Size: A3	Page: 1 of 1	Antmicro Ltd
Date: 10/4/2019	Revision: 1.2	<u>www.antmicro.com</u>
File: M2.SchDoc		

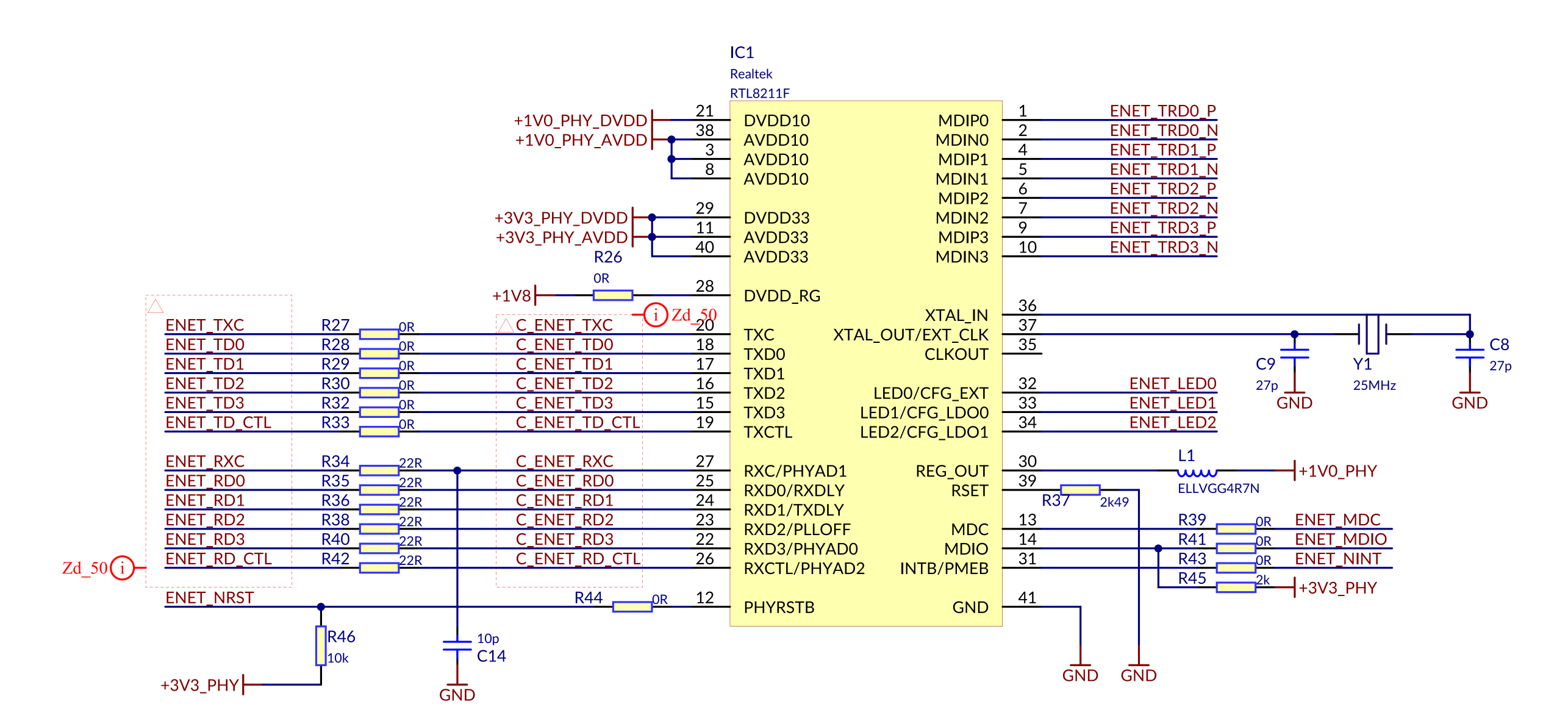
2 5

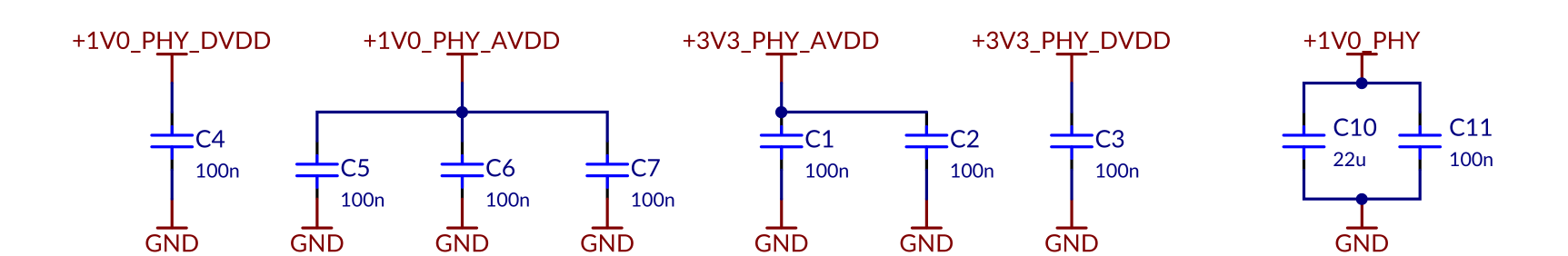


PHY configuration



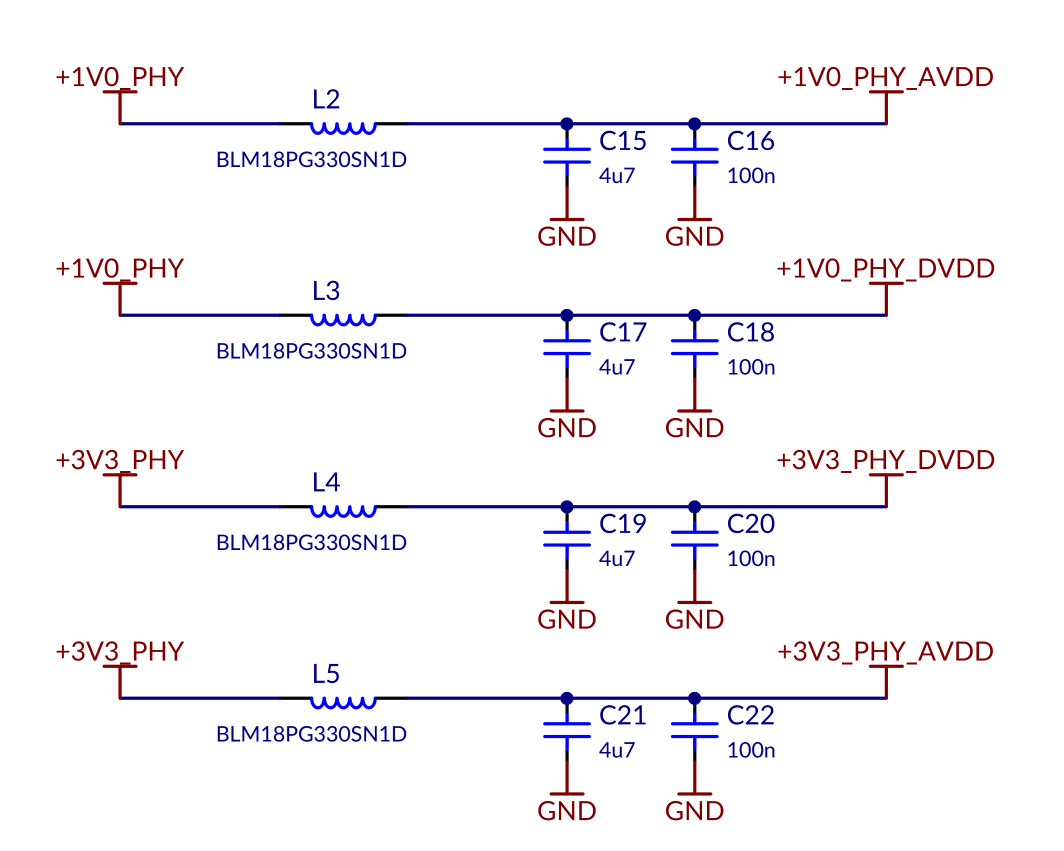
PHY controller



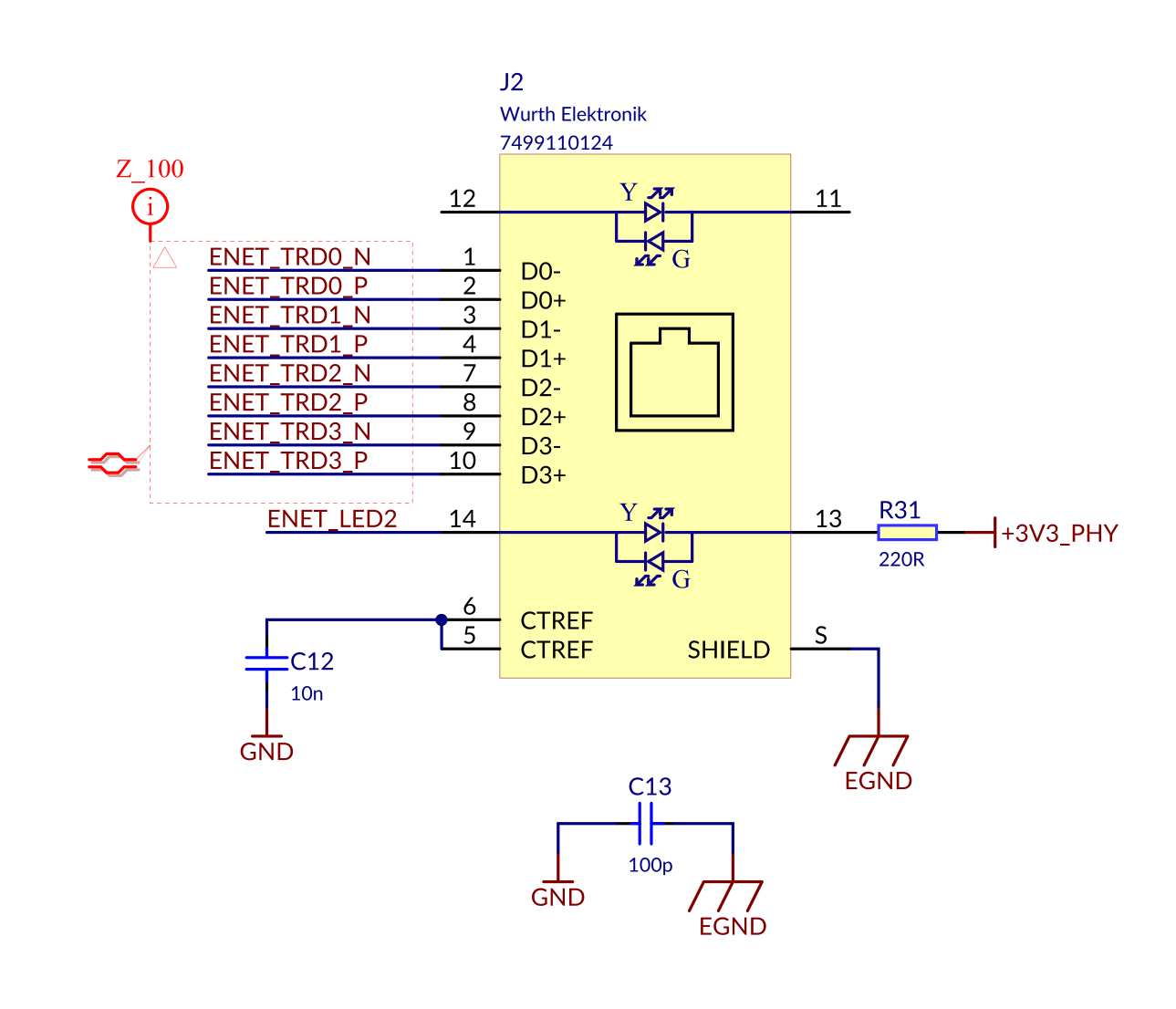




Supply filtering

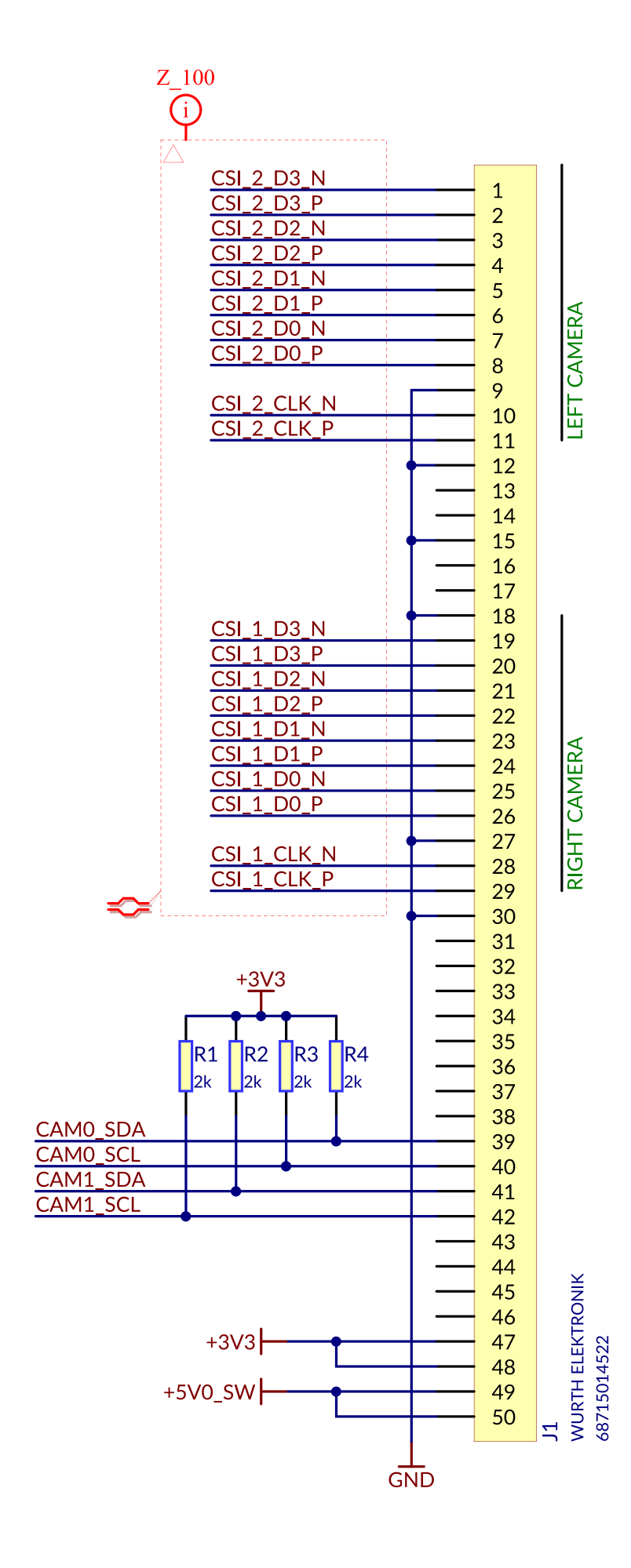


Ethernet connector



Title:		
Google Coral Baseboard Status: OSHW		* antmicro
Date: 10/4/2019	Revision: 1.2	<u>www.antmicro.com</u>
File: Ethernet.SchDoc		

MIPI CSI-2 Camera Interface





Title: Google Coral Baseboard		* antmicro
Status: OSHW		
Size: A3	Page: 1 of 7	Antmicro Ltd
Date: 10/4/2019	Revision: 1.2	<u>www.antmicro.com</u>
File: CSI.SchDoc		

3 4