## Report

Simulation Start Time 20240725\_143525

Author user\_id

Project Name Olympus

Extraction Tool Sigrity

Extraction Type PDN

Design File 2-SLOT\_48LANE\_RISER.brd

Title	DCR (mOhm)	L@100MHz (pH)	C@10kHz (uF)	Figure
snp_dcfitted_dirSIM1_P0V9_Port1		4676.19	0.00	Fig.1
snp_dcfitted_dirSIM1_P1V8_Port1		3089.88	0.00	Fig.2
snp_dcfitted_dirSIM1_P1V8_Port2		3245.49	0.00	Fig.3
snp_s_dirSIM1_P0V9_Port1		4676.19	0.00	Fig.4
snp_s_dirSIM1_P1V8_Port1		3089.88	0.00	Fig.5
snp_s_dirSIM1_P1V8_Port2		3245.49	0.00	Fig.6

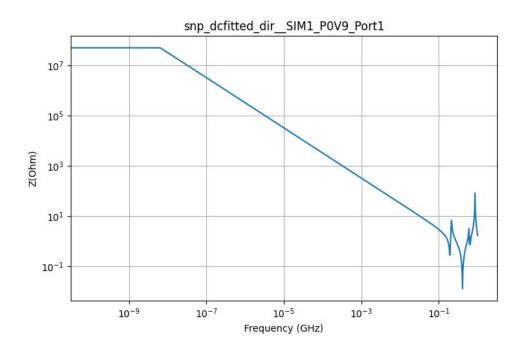
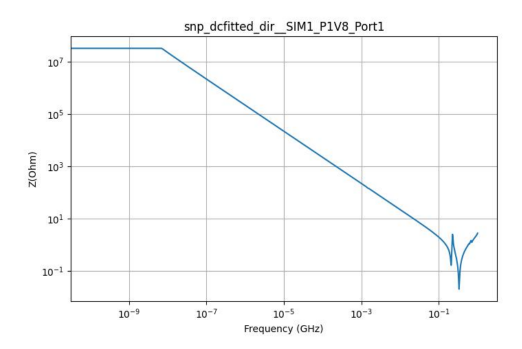


Fig.2 snp\_dcfitted\_dir\_\_SIM1\_P1V8\_Port1



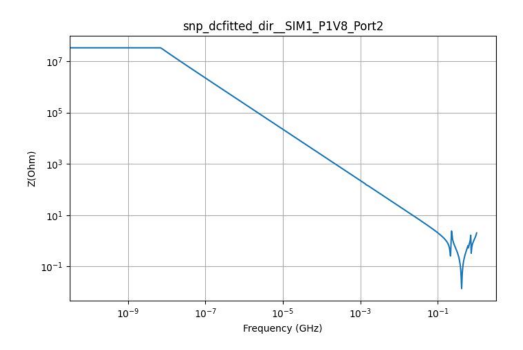
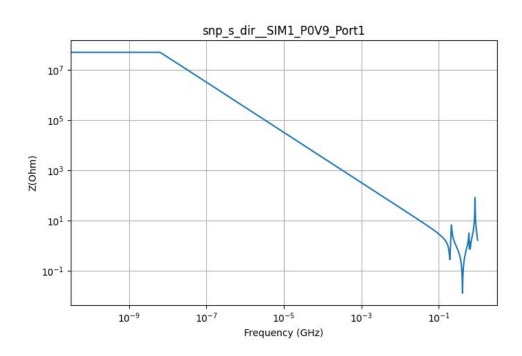


Fig.4 snp\_s\_dir\_\_SIM1\_P0V9\_Port1



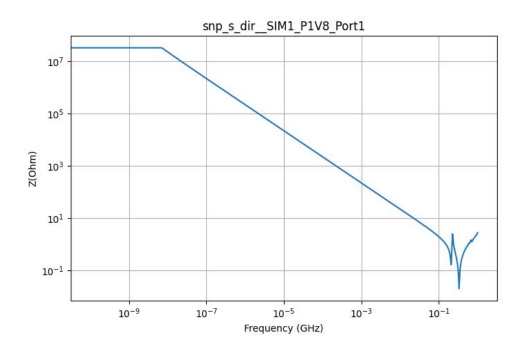


Fig.6 snp\_s\_dir\_\_SIM1\_P1V8\_Port2

