

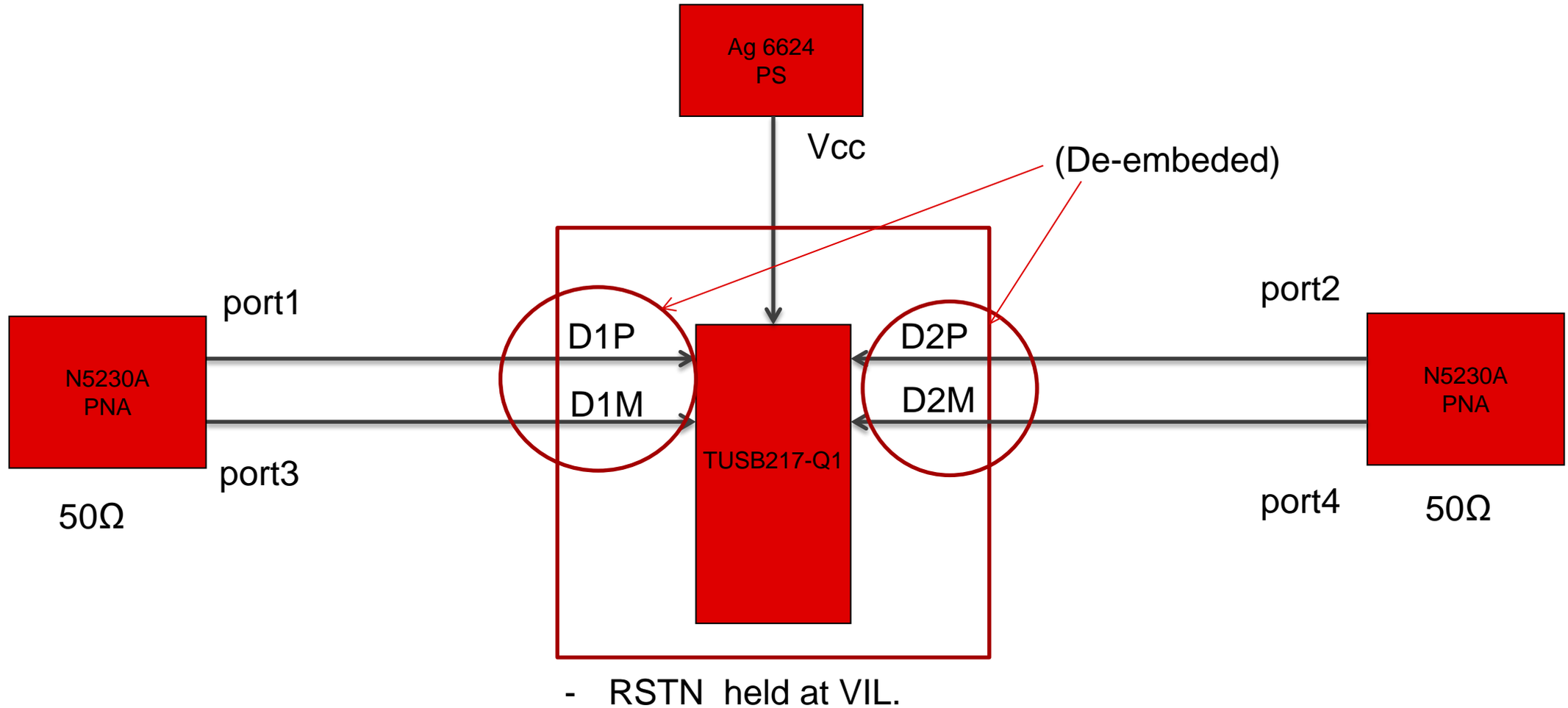
TUSB217-Q1

High Speed Signal Conditioners

Setup Notes:

- Bench board traces have been de-embedded at the VNA (Ag N5230A)
- Using RF power of -10dBm
- VNA start freq: 300 kHz, stop freq: 1 GHz, IF BW:1kHz
- Port order: (1,3,2,4)
- Filename: TUSB217_FSLS.s4p

TUSB217-Q1 test setup: RSTN = L

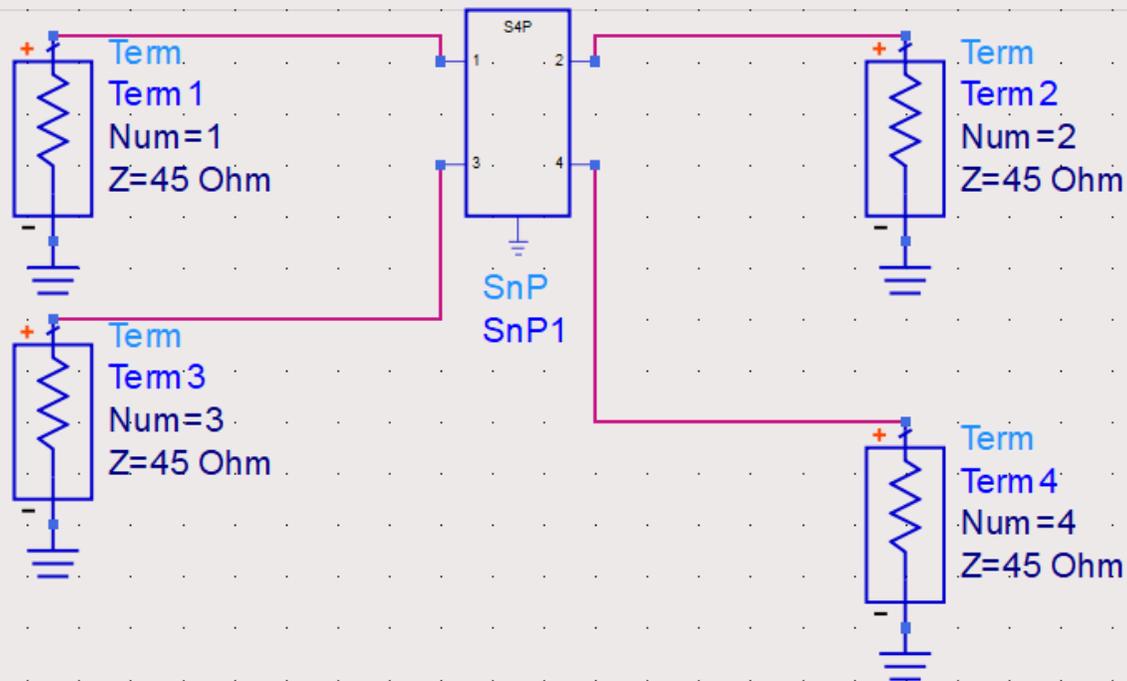


ADS Test Bench

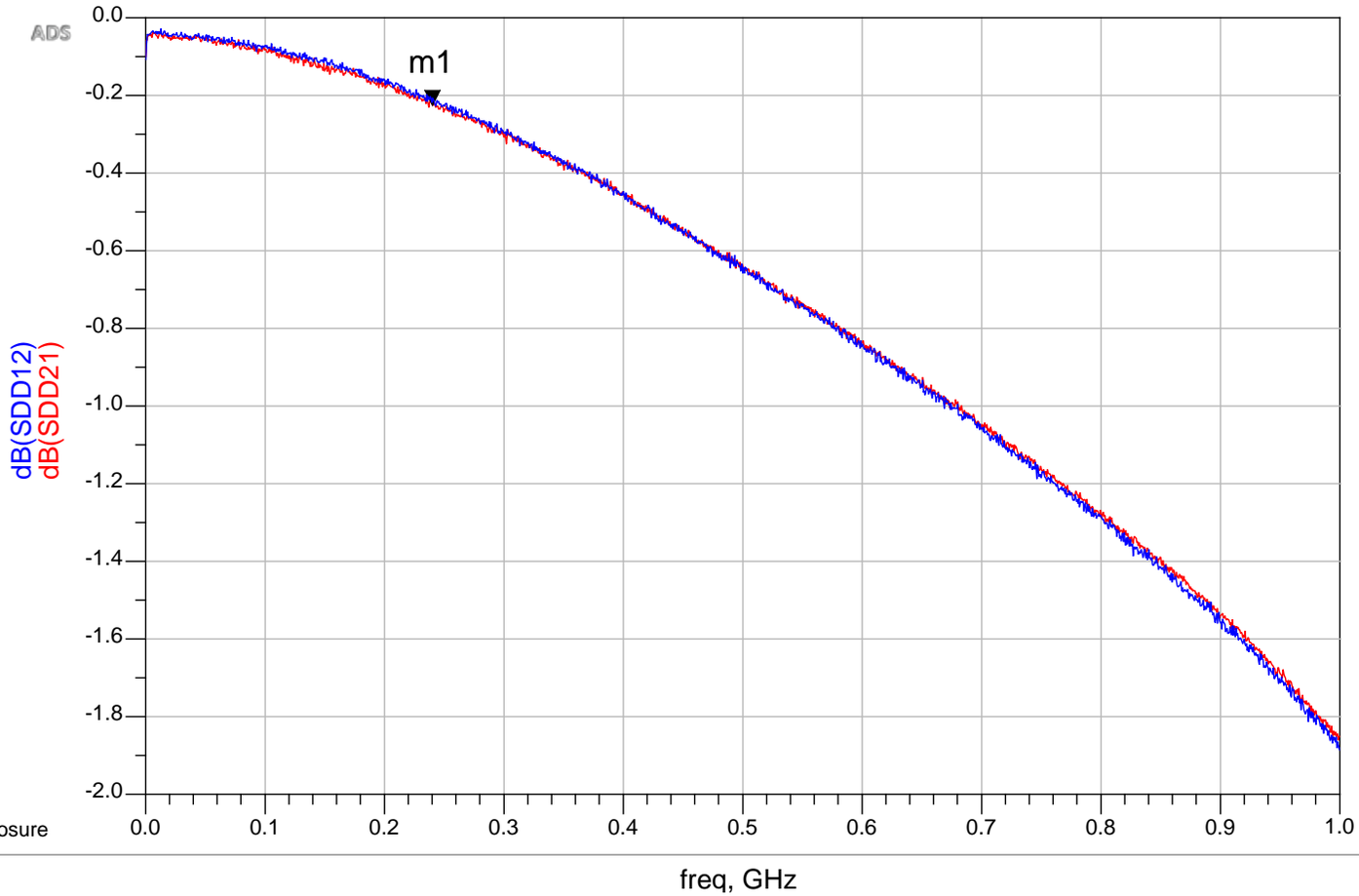


S-PARAMETERS

S_Param
SP1
Start=300 kHz
Stop=1 GHz
Step=



Insertion Loss



Return Loss

