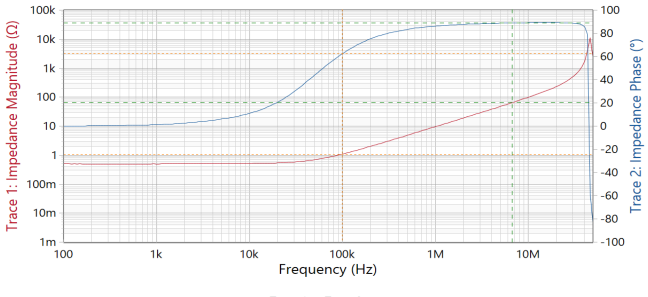
Measurement: Impedance Adapter





Trace	1	-	Γrac	ce	2

	Cursor 1	Cursor 2	Delta C2-C1
Frequency	6,79 MHz	100 kHz	-6,69 MHz
Trace 1	Magnitude	Magnitude	Magnitude
Measurement	64,915 Ω	1,086 Ω	-63,829 Ω
Trace 2	Phase (°)	Phase (°)	Phase (°)
Measurement	88,96 °	62,373 °	-26,587 °
Trace 3	Ls	Ls	Ls
Measurement	1,521 μΗ	1,532 μΗ	10,362 nH
Trace 4	Rs	Rs	Rs
Measurement	1,179 Ω	503,576 mΩ	-675,032 mΩ
Trace 5	Q	Q	Q
Measurement	55,084	1,912	-53,172

Sweep	
Start frequency:	100 Hz
Stop frequency:	50 MHz
Center frequency:	25 MHz
Span:	50 MHz
Sweep mode:	Logarithmic
Numer of points:	201

Hardware setup	
Device type:	Bode100R1
Serial number:	NM128G
Receiver bandwidth:	300 Hz
Output level:	13 dBm
DUT settling time:	0 ms

Calibration	Full-Range	User-Range
Impedance	Active	-

Averaging	Compl. Sweeps	Factor
Impedance	OFF	10

Comments: