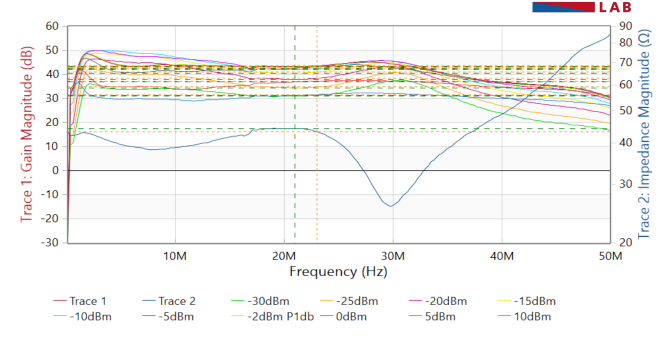
## **Measurement: Transmission / Reflection**





	Cursor 1	Cursor 2	Delta C2-C1
Frequency	21 MHz	23 MHz	2 MHz
Trace 1	Magnitude (dB)	Magnitude (dB)	Magnitude (dB)
Measurement	43,399 dB	43,58 dB	180,72 mdB
-30dBm	31 dB	31,297 dB	296,538 mdB
-25dBm	34,481 dB	34,751 dB	269,749 mdB
-20dBm	38,009 dB	38,372 dB	362,98 mdB
-15dBm	40,592 dB	40,946 dB	354,32 mdB
-10dBm	42,113 dB	42,429 dB	315,719 mdB
-5dBm	43,003 dB	43,246 dB	243,006 mdB
-2dBm P1db	43,209 dB	43,405 dB	195,383 mdB
0dBm	42,669 dB	43,124 dB	455,484 mdB
5dBm	36,881 dB	37,242 dB	361,244 mdB
10dBm	31,311 dB	31,647 dB	335,885 mdB
Trace 2	Magnitude	Magnitude	Magnitude
Measurement	44,23 Ω	43,325 Ω	-904,366 mΩ

Sweep	
Start frequency:	100 kHz
Stop frequency:	50 MHz
Center frequency:	25,05 MHz
Span:	49,9 MHz
Sweep mode:	Linear
Numer of points:	201

Hardware setup	
Device type:	Bode100R2
Serial number:	QH762K
Receiver bandwidth:	1 kHz
Output level:	-2 dBm
DUT settling time:	0 ms

Calibration	Full-Range	User-Range
Gain	Active	-
Impedance	-	-

Termination	Channel 1	Channel 2
Gain	1 ΜΩ	50 Ω
Impedance	1 ΜΩ	50 Ω

Attenuator setting	Channel 1	Channel 2
Transmission	20 dB	20 dB
Reflection	10 dB	10 dB
Receiver switch	Channel 1	Channel 2
Gain	Internal	External

Internal

Impedance

Internal