Measurement: Impedance Adapter

		different a second second		LAB	
CursorTable: Trace Version Wide		#auto page breaks			
ursorrubie: Truce version Wid	Cursor 1	Cursor 2	Dal	Delta C2-C1	
Trace 1	Magnitude	Magnitude	Dei	Magnitude	
Measurement	70,291 Ω	222,544 mΩ		iviagilituue	
Trace 2	70,291 \(\tau \)	222,544 IIIΩ		1.0	
				Ls	
Measurement	520,414 nH	558,21 nH			
	Cursor 1	Cursor 2		Delta C2-C1	
requency	21,497 MHz	63,246 kHz	60,	60,731 kHz	
race 1	Magnitude	Magnitude Magnitude		Magnitude	
Measurement	70,291 Ω	222,544 mΩ			
Trace 2	Ls	Ls		Ls	
Measurement	520,414 nH	558,21 nH			
Settings					
- 1 1 1 1 1 1 1 1 1					
weep					
tart frequency:	100 Hz				
top frequency:	50 MHz				
Center frequency:	25 MHz				
pan:	50 MHz				
Sweep mode:	Logarithmic				
Numer of points:	201				
Hardware setup					
•	Bode100R2				
Device type: Serial number:					
	QH762K				
Receiver bandwidth:	300 Hz				
Output level:	13 dBm				
OUT settling time:	0 ms				
Single / FIXED					
Measurement					
Source frequency:	100 kHz				
Measurement:	Impedance				
Grid:	Cartesian				
Jilu.	Cartesian				
·	Makusa				
Format	Values				
haped Level (False)					
haped level		Frequency	Delta	Output level	

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Magazza a a a a a a a a a a a a a a a a a	na danas				LAB
Measurement Modeln Use: Im	pedance				
Attenuator setting	Channel 1	Channel 2			
Reflection	0 dB	0 dB	Receiver switch	Channel 1	Channel 2
			Gain	External	External
Attenuator setting	Channel 1	Channel 2			
Transmission	0 dB	0 dB	Receiver switch	Channel 1	Channel 2
			Impedance	External	External
Attenuator setting	Channel 1	Channel 2			
Reflection	0 dB	0 dB	Receiver switch	Channel 1	Channel 2
			Gain	External	External
			Impedance	External	External
Attenuator setting	Channel 1	Channel 2			
Transmission	0 dB	0 dB			
Reflection	0 dB	0 dB			
			Termination	Channel 1	Channel 2
			Gain	1 ΜΩ	1 ΜΩ
Probe factor	Channel 1	Channel 2			
Gain	1: 1	1: 1	Termination	Channel 1	Channel 2
			Impedance	1 ΜΩ	1 ΜΩ
Probe factor	Channel 1	Channel 2			
Impedance	1: 1	1: 1	Termination	Channel 1	Channel 2
			Gain	1 ΜΩ	1 ΜΩ
			Impedance	1 ΜΩ	1 ΜΩ
Probe factor	Channel 1	Channel 2			
Gain	1: 1	1: 1			
Impedance	1: 1	1: 1			
Calibration: MAIN & MULTI					
Calibration	Full-Range	User-Range			
Gain	-	-			
Impedance	Active	-			
Calibration	Full-Range	User-Range			
Thru	-	-			
O/S/L	Active	-			
Calibration: MULTI or MAIN					
Calibration	Full-Range	User-Range			
mpedance	Active	-			
Calibration: Extrapolated					
GainFullExtrapolated:					
ImpFullExtrapolated:					
IIIIDEUIIEXLI ADDIALEU.					
imprumextrapolateu.					
Calibration	Full-Range	User-Range			

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