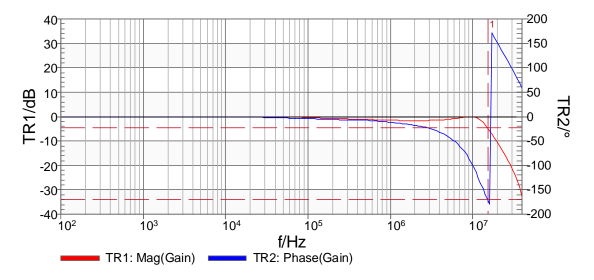
Frequency Sweep





 Cursor
 Frequency
 Trace 1
 Trace 2

 Cursor 1 :
 15.344160 MHz
 -4.687 dB
 -170.000 °

Gain

TR2:

Cursor 2 : Delta :

Sweep	
Start Frequency:	100.000 Hz
Stop Frequency:	40.000 MHz
Center Frequency:	20.000050 MH
Span:	39.999900 MH
Sweep Mode:	Logarithmic
Number of Points :	201

Configuration	
Level:	-22.00 dBm
Attenuator CH1:	20 dB
Attenuator CH2:	20 dB
Receiver Bandwidth:	10 Hz

Measurement

Reference Resistance: 50.00 Ohm

Trace	Measurement	Format	Comment
TR1:	Gain	Mag(dB)	I_GAIN=20dB, IUG

Calibration	Gain	Imp.		
Probe :	On	-		
User:	-	-		
Device Settings				
DUT delay:		0.00 s		

Device Settings	
DUT delay :	0.00 s
Impedance CH1:	1 MOhm
Impedance CH2:	1 MOhm
Switch CH1:	Internal
Switch CH2:	CH2

Comment	
I_GAIN=20dB, IUGC(10)=1MHz,	
LFGL(5)=40dB, P_GAIN=15dB	

Phase(°)