



BPF 8-12  
S/N 004  
C10301A004

Final form -  
Cover with absorber on

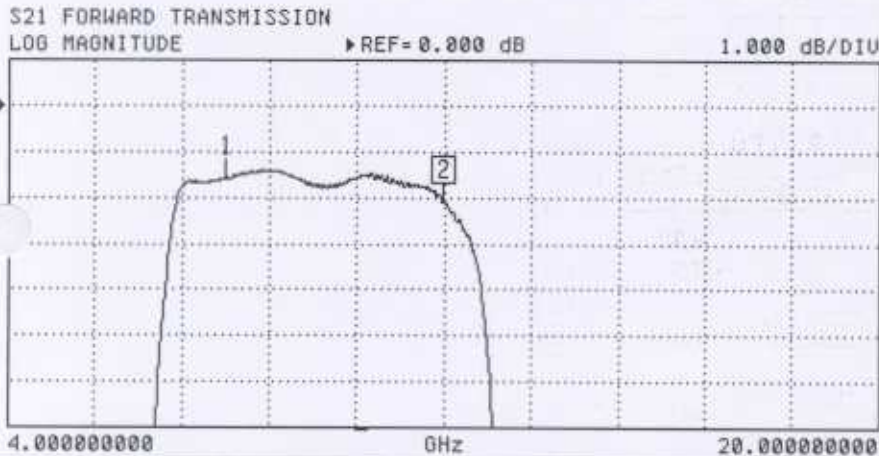
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37397C

MODEL: DATE: 07/19/2004 15:34 Page 1  
DEVICE ID: OPERATOR:

START: 4.000000000 GHz GATE START: - ERROR CORR: 12-TERM  
STOP: 20.000000000 GHz GATE STOP: - AVERAGING: 1 PT  
STEP: 0.010000000 GHz GATE: - IF BNDWDTH: 1 KHz  
WINDOW: -

PARAMETER:	-----CH1-----	-----CH3-----
NORMALIZATION:	-S21-	-S11-
REFERENCE PLANE:	OFF	OFF
SMOOTHING:	27.6665 cm	0.0000 mm
DELAY APERTURE:	0.0 PERCENT	0.0 PERCENT

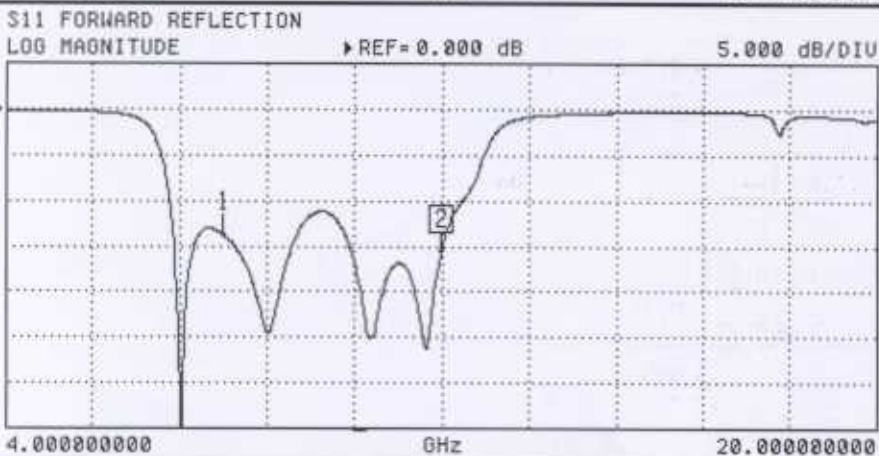


CH 1 - S21  
REFERENCE PLANE  
27.6665 cm

▶ MARKER 2  
12.000000000 GHz  
-2.101 dB

MARKER TO MAX  
MARKER TO MIN

1 8.000000000 GHz  
-1.605 dB



MARKER READOUT  
FUNCTIONS