



# VNA Automated T&M

## VNA

Close VNA

Show App:  
Status:

1

Idle

Run Test

Run Cont

## Settings

Update

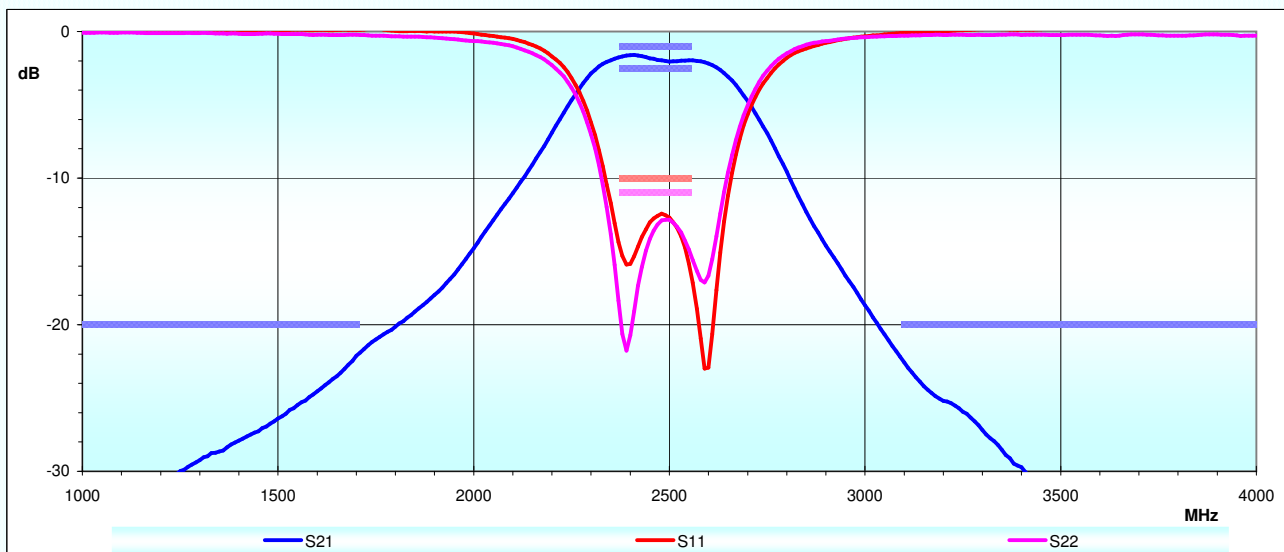
Session file: \$WKB\BPF Cal.vns  
Measurement: BPF 1G-4G  
Power: -10 dBm  
Start Frequency: 1000 MHz  
Stop Frequency: 4000 MHz  
Steps: 300 10 MHz/

## Templates

Update

Name	Channel	From (MHz)	To (MHz)	Min (dB)	Max (dB)	% In	Act. %	Result
1	S21		1700		-20	100.0%	100.0%	Pass
2	S21	2380	2550	-2.5	-1	100.0%	100.0%	Pass
3	S21	3100			-20	100.0%	100.0%	Pass
4	S11	2380	2550		-10	100.0%	100.0%	Pass
5	S22	2380	2550		-11	100.0%	100.0%	Pass
6								

## Result



Graph min: -30 Graph max: 0 dB