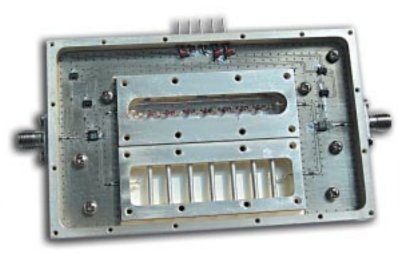
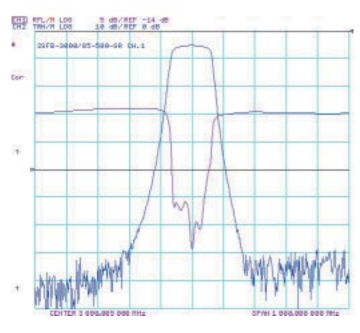
## LORCH Two Channel Switch MICROWAVE Filter Bank

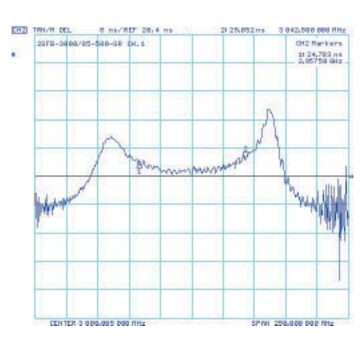
The 2SFB-3000/85-500-SR is a two channel switch filter bank centered at 3 GHz. This unit features a narrowband 85 MHz channel and a broadband 500 MHz channel. The bank provides 5.0 dB maximum insertion loss at  $F_c$  and 70 dB stopband attenuation points. The power requirements feature a single +5 V supply with <50 ma. current consumption and two bit control logic. The mechanical housing includes sma-female field replaceable connectors and has been machined out of aluminum to maintain a light weight package. This assembly has been designed to meet stringent environmental conditions typically found in military applications.



## **Standard Design Features**

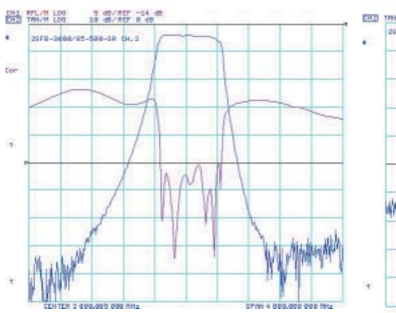
Center Frequency	3000 MHz
Bandwidth (1dB)	85 MHz (Filter Path 1) 500 MHz (Filter Path 2)
Insertion Loss	5.0 dB maximum at F <sub>c</sub>
Shape Factor (6/60)	2.5:1
Amplitude Ripple	+/4 dB across the 1 dB Bandwidth
Group Delay Flatness	85 MHz +/- 4 ns (Filter Path 1) 500 MHz +/- 1 ns (Filter Path 2)
Switching Speed	400 ns maximum
Input/Output VSWR	1.5:1
Control Logic	TTL Positive True
Power Requirements	+5VDC at 50 mA maximum current
Operating Temperature	-10 to +65 °C
Humidity	20% to 95% Non Condensing
Mechanical	4.0 L x 2.5 W x .75 H (excluding connectors)



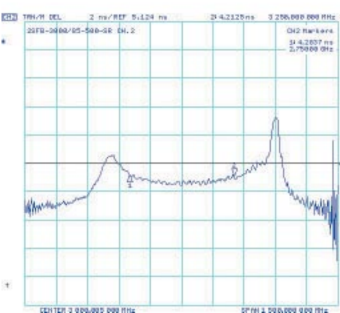


**Passband Response** 

**Group Delay Response** 



**Passband Response** 



**Group Delay Response**