

Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

: 6 % \$* \$6 5 !%, A < n!(\$\$A < n!5 Í CH Filter Bank

Features

High Performance High Reliability Í CH Filter Bank

Specifications

Á

ITEM		Specification	
Pass Band Frequency		108~400 MHz	
Pass Band	CH1	108~153 MHz	
Frequency	CH2	153~175 MHz	
	CH3	225~270 MHz	
	CH4	267~313 MHz	
	CH5	313~400 MHz	
Insertion Loss		3.5dB Max.	
Ripple		\pm 1dB Max.	
Stop band	CH1	DC~102.6MHz 25dB	160.65~800MHz 25dB
attenuation	CH2	DC~145.35MHz 25dB	183.75~800MHz 25dB
	CH3	DC~213.75MHz 25dB	283.5~800MHz 25dB
	CH4	DC~253.65MHz 25dB	328.65~800MHz 25dB
	CH5	DC~297.35MHz 25dB	420~800MHz 25dB
Return Loss		15dB Min.	
Power Handling		60W Max.	
Power Supply		+5V /1.2A -110V/ 100mA	
Switching Speed		5us	
Switch controls		TTL	
Impedance		50 Ω Nominal	
Operating temperature		-40°C to +85°C	
Storage temperature		-55°C to +85°C	
Dimensions		150 x 60 x 30mm	
RF connectors		SMA (female)	
Color		Black color Epoxy coating	



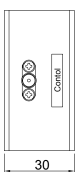
: 6 % \$* \$6 5 !%, A < n!(\$\$A < n!5 Í CH Filter Bank

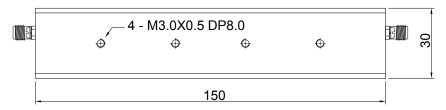
Mechanical Drawing & Pin Connections

Drawing No:

Drawing No: A8 &%\$\$\$(!%

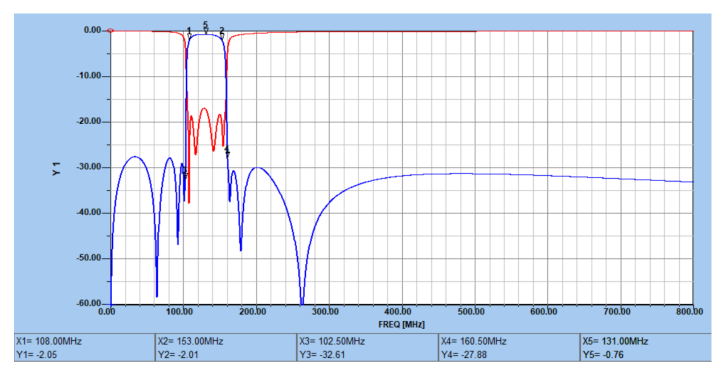




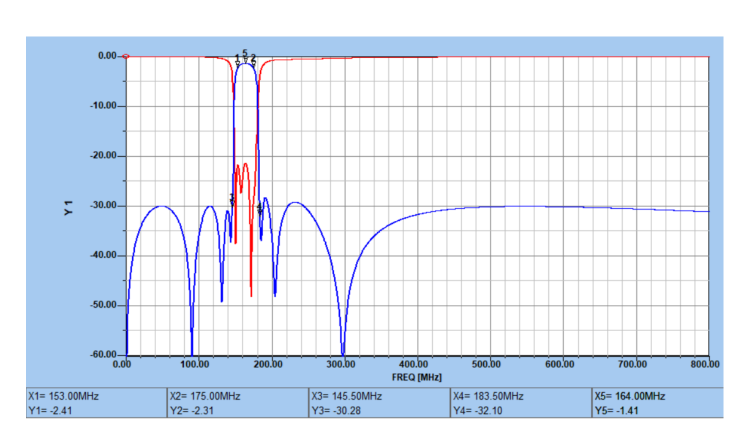


Unit in mm 1mm = 0.0394 inches

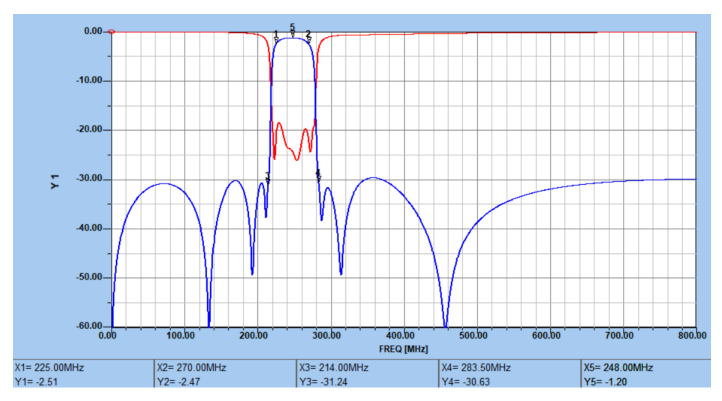
Simulation Result



< Channel 1>



< Channel 2>

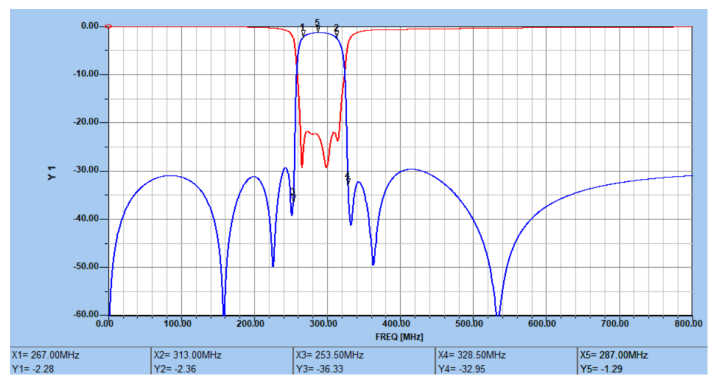


< Channel 3>

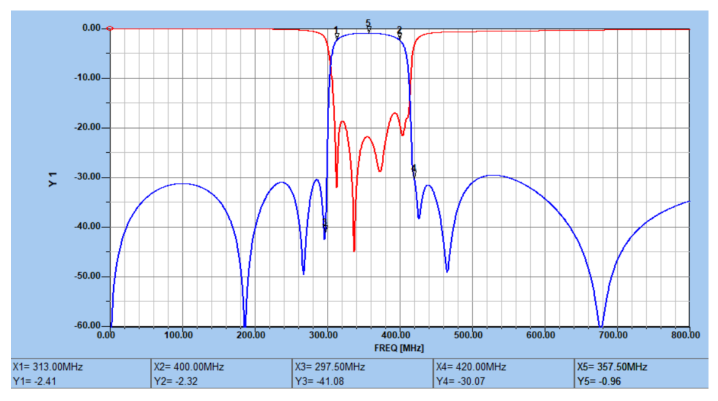
Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

: 6 % \$* \$6 5 !%, A < n!(\$\$A < n!5 Í CH Filter Bank



< Channel 4>



< Channel 5>