

#### Feature

Pass Bands: 6.85GHz ~ 7.9GHz, 7.6GHz ~ 8.65GHz, 8.35GHz ~ 9.4GHz, 9.1GHz ~ 10.15GHz; Insertion Loss in pass bands:  $\leq 7.5$ dB Isolation between pass bands:  $\geq 30$ dB Size: 5.5x4.5x0.15mm

## Description

This device is a FET switch filter bank MMIC based on GaAs processing, 2-4 decoder is ingrated inside. Adopt +5V/0V logic control or -5V/0V logic control, switching time is less than 30ns typ. It has low loss, excellent isolation, and high integration.

The metallization processing of thru-holes on the plate ensures good grounding. Extra grounding measures aren't required, which is easy for application. The back metallization is suitable for eutectic sintering or conductive adhesive sticking processes.

## **Absolute Rating**

Control Voltage	-1V~+5V	
Input Power	27dBm	
Storage Temperature	-65~+150°C	
Operating Temperature	-55~+125℃	

# **Electrical Specifications 1** ( $T_A$ =+25°C)

Spec.	Pass band 1	Pass band 2	Unit
Freq. Range	6.85~7.9	7.6~8.65	GHz
Insertion Loss	≤7.5	≤7.5	dB
Rejection	≥40@5.8GHz	≥40@6.5GHz	dBc
	≥40@9.3GHz	≥40@10GHz	dBc
VSWR	≤1.8		_

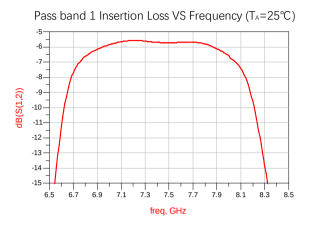
## Electrical Specifications 2 (T<sub>A</sub>=+25°C)

Spec.	Pass band 3	Pass band 4	Unit	
Freq. Range	8.35~9.4	9.1~10.15	GHz	
Insertion Loss	≤7.5	≤7.5	dB	
Rejection -	≥40@7.2GHz	≥40@8GHz	dBc	
	≥40@10.6GHz	≥40@11.4GHz	dBc	
VSWR	≤1.8			

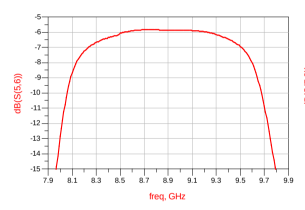
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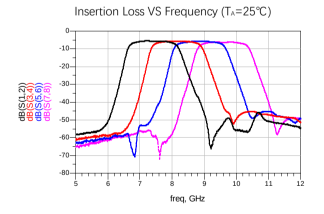


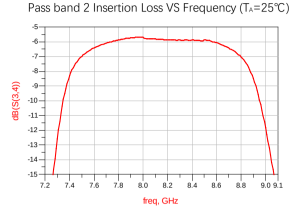
# **Typical Test Curves**



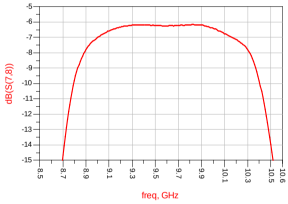
Pass band 3 Insertion Loss VS Frequency (T<sub>A</sub>=25°C)

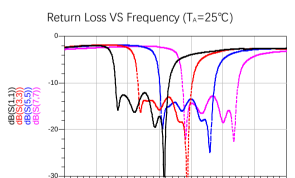






Pass band 4 Insertion Loss VS Frequency (T<sub>A</sub>=25°C)





8

freq, GHz

T 6 7

11

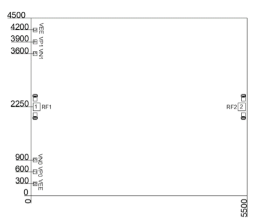
12

10

9



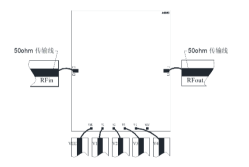
#### **Mechanical Specification**



#### **PINS Definitions**

Pin No.	Symbol	Description	
1, 2	RF1, RF2	RF Input, RF Output	
3, 8	VEE	Driver Power Supply Voltage	
4, 7	VP1, VP0	+5/0V Control ports	
5, 6	VN1, VN0	0/-5V Control ports	

#### **Recommended Assembly Diagrams**



# Truth Table

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Driver Voltage (VEE=-5V)						
+5/0V C	ontrol		0/-5V Control		Pass bands	
VP1	VP0		VN1	VN0		
0V	0V		-5V	-5V	6.85-7.9 GHz	
0V	5V		-5V	0V	7.6-8.65GHz	
5V	0V		0V	-5V	8.35-9.4 GHz	
5V	5V		0V	0V	9.1-10.15GHz	

Notes:

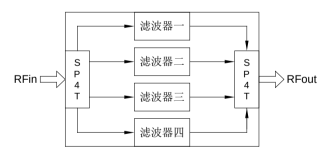
1. Dimensions are um. Tolerance: ±0.05mm

2. Die thickness is 0.1mm

3. Typical bond pad is 100um \*100um, which is 50um away from chip edge.

4. The bottom of the device is gold plated, should be grounded.

## **Functional Diagram**



## **Application Notes:**

1. The chip is back-metallized and can be die-mounted with AuSn eutectic preforms or with electrically conductive epoxy.

2. The die should be assembled on carriers like Kovar or Mu-Cu which have same Coefficient of thermal expansion. ( $5.8 \times 10-6$ /) with GaAs.

- 3. Recommend using  $\Phi$ 25um Au wire for bonding, whose length is around 200um.
- 4. Sinter by AuSn (80/20), which doesn't exceed 300°C  $\,$  within 30 seconds max.
- 4. Handle the chips in a clean environment. DO NOT attempt to clean the chip using liquid cleaning systems.
- 5. Handle the chip along the edges with a vacuum collet or with a sharp pair of bent tweezers.
- 6. The device is sensitive to ESD. ESD protection is required during storage and usage.
- 7. If you have any questions, please contact us.