

Approved by:

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# **SPECIFICATION**

PRODUCT: SAW FILTER

MODEL: HB3622D (X7251D) SIP5D

# HOPE MICROELECTRONICS CO., LIMITED

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# **1.Construction**



#### 1.2. Circuit construction, measurement circuit



Test circuit for SIP-5 filter Input impedance of the symmetrical post-amplifier: 2 k $\Omega$  in parallel with 3 pF

# 2. Characteristics

#### **Standard atmospheric conditions**

Unless otherwise specified, the standard rang of atmospheric conditions for making measurements and tests is as follows;

Ambient temperature	: $15^{\circ}$ C to $35^{\circ}$ C
Relative humidity	: 25% to 85%
Air pressure	: 86kPa to 106kPa

#### **Operating temperature rang**

Operating temperature rang is the rang of ambient temperatures in which the filter can be

operated continuously.  $-10^{\circ}$ C ~  $+60^{\circ}$ C

#### Storage temperature rang

Storage temperature rang is the rang of ambient temperatures at which the filter can be stored without damage.

Conditions are as specified elsewhere in these specifications.  $-40^{\circ}$ C ~  $+70^{\circ}$ C

#### **<u>Reference temperature</u>** +25 ℃

#### 2.1 Maximum Rating

DC voltage	VDC	12	V	Between any terminals
AC voltage	Vpp	10	V	Between any terminals

Source impedance Zs=50			$0 \Omega$			
Load impedance		$Z_L=2$		$T_A=25^{\circ}C$		
Iten	1	Freq	min	typ	max	
Center fre	quency	Fo	-	36.17	-	MHz
Insertion attenuation Reference level		36.17MHz	19.0	21.0	23.0	dB
		B1.5dB	7.4	7.7	8.0	MHz
Dogs hone	lwidth	B3dB	7.7	8.0	8.3	MHz
T ass Daile	Pass bandwidth		8.6	8.9	9.2	MHz
			8.8	9.4	10.0	MHz
	25.00~	31.15MHz	33.0	40.0	-	dB
Sidelobe	Sidelobe 41.15~		31.0	36.0	-	dB
	42.00~	45.00MHz	34.0	41.0	-	dB
Reflected w	ave signal s	suppression				
1.2 us 6.0 us after main pulse (test pulse 250 ns , carrier frequency 36 17 MHz)			42.0	50.0		dB
Crown delay rinnle (n-n)						
32.25~40.05 MHz			-	50	-	ns
Temperature coefficient				-72		ppm/k

#### **2.2** Characteristics of channel 1 (switching input pin 2 connected to pin 3)

Source impedance Zs=50			0Ω		_	
Load impedance Z <sub>L</sub> =2			k Ω //3pF			$T_A=25^{\circ}C$
Iten	n	Freq	min	typ	max	
Center fre	equency	Fo	-	36.17	-	MHz
Insertion at Reference	Insertion attenuation Reference level		19.0	21.0	23.0	dB
		B1.5dB	6.4	6.7	7.0	MHz
Dece here	dwidth	B3dB	6.7	7.0	7.3	MHz
r ass ball	Pass bandwidth		7.7	8.0	8.3	MHz
		B30dB	7.9	8.5	9.1	MHz
Sidelobe 25.00~31.55MHz   40.75~45.00MHz		33.0	40.0	-	dB	
		31.0	36.0	-	dB	
Reflected w	ave signal s	suppression				
1.2 us 6	5.0 us after 1	nain pulse	42.0	50.0		dB
(tes	st pulse 250	ns,	42.0	50.0		
carrier frequency 36.17 MHz)						
<b>Group delay ripple</b> (p-p) 32.75~39.55 MHz			-	50	-	ns
Temperature coefficient				-72		ppm/k

# Characteristics of channel 2 (switching input pin 2 connected to pin 1)

### **2.3 Environmental Performance Characteristics**

Item Test condition	Allowable change of absolute
	Level at center frequency(dB)
High temperature test	< 1.0
70℃ 1000H	< 1.0
Low temperature test	<10
-40°C 1000H	< 1.0
Humidity test	< 1.0
40°C 90-95% 1000H	< 1.0
Thermal shock	
$-20^{\circ}C = = 25^{\circ}C = = 80^{\circ}C 20$ cycle	< 1.0
30M 10M 30M	
Solder temperature test	< 1.0
Sold temp.260 $^{\circ}$ C for 10 sec.	< 1.0
Soldering	More then 95% of total
Immerse the pins melt solder	area of the pins should
at $260^{\circ}C+5/-0^{\circ}C$ for 5 sec.	be covered with solder

# 2.4 Mechanical Test

Item	Allowable change of absolute
Test condition	Level at center frequency(dB)
Vibration test	
600-3300rpm amplitude 1.5mm	<1.0
3 directions 2 H each	
Drop test	<1.0
On maple plate from 1 m high 3 times	<1.0

Lead pull test Pull with 1 kg force for 30 seconds	<1.0
Lead bend test 90° bending with 500g weigh 2 times	<1.0

# 2.5 Voltage Discharge Test

Item	Allowable change of absolute
Test condition	Level at center frequency(dB)
Surge test	
Between any two electrode	
100V 1000pF 4Mohm	<1.0

# 2.6 Frequency response of channel 1:

3:

4:

5:

6>

3.8800 -1.557

4.9800 -36.572

5.8300 -53.315

0.000

0.0000

▶1:Transmission /M Log Mag 10.0 dB/

	2003	Jun Ø	4 15:	37:55		Me	as1:M	(r6	0.00 0.00	Ø MHz ØdB
A J D.						6 V				
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	$\Lambda \Lambda^{\prime}$		$\mathbb{N}^{1}$						Ŧ \vvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvv	$\Lambda$
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			r						P	l
	Start	25.00	Ø MHz					Stop	45.00	0 MHz
	1:Mkr <sup>4</sup> (MHz) dB					2: Mkr	(MHz	) (	B	
	1: -5.0200 -44.327 2: -3.9200 -1.771									

# Frequency response of channel 2:

▶1:Transmission /M Log Mag 10.0 dB/



1:1	Mkr∆(MHz)	dB	2:Mkr (MHz) dB
1:	-4.5200	-54.774	
2:	-3.4400	-1.854	
3:	3.3800	-1.524	
4:	4.58ØØ	-37.183	
5>	0.0000	0.000	