

SPECIFICATION

Part No. : **DXP.01.A**

Product Name : SMD L1/L2 SAW Diplexer

For GPS/GALILEO L1, GLONASS L2 & BeiDou B2

Features : L2 1222.7625 / L1 1575.42MHz SAW Diplexer

SMT Direct Mount

Compact Size 5*5*1.7mm Low Insertion Loss In band High Isolation Port to Port

RoHS Compliant







1. Introduction

The Taoglas DXP.01.A is an advanced compact SAW diplexer for use in any navigation system application using the GPS/GALILEO L1, GLONASS L2 and BeiDou B2 bands.

The diplexer is designed to function as both a bandpass filter for each band and to either split one path into two or to combine both bands back into one RF feed. For example, a customer who wanted to use passive dual band antenna elements would need to implement a diplexer in some cases to split both bands out into separate paths. It is also designed to isolate and reject any unwanted GPS/GALILEO signals from getting to the application port.

It is housed in a compact 5*5*1.7mm over-molded laminate package and is easy to integrate using SMT process mounting directly onto the target PCB.

Contact your regional Taoglas sales office for more information or support.

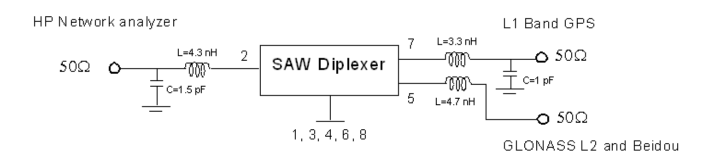


2. Specification

L1 Band GPS/GALILEO						
	Min.	Тур.	Max.			
Center Frequency (MHz)	-	1575.42	-			
Insertion Loss (dB)	-	3.3	3.8			
Amplitude Ripple (dB)	-	0.1	1.0			
Return Loss (dB)	-	-12	-8.5			
Attenuation (Reference level from 0dB)						
824 ~ 960 (MHz)	25	47	-			
1500 ~ 1525.42 (MHz)	8	19	-			
1625.42 ~ 1650 (MHz)	8	16	-			
1710 ~ 2170 (MHz)	25	34	-			
L2 Band GLONASS and B2 Band BeiDou						
	Min.	Тур.	Max.			
Center frequency (MHz)	-	1222.7625	-			
Insertion Loss (dB)	-	4.1	4.8			
Amplitude Ripple (dB)	-	0.9	1.8			
Return Loss (dB)	-	-12	8.5			
Attenuation (Re	ference level f	rom 0dB)				
464 ~ 600 (MHz)	25	32	-			
1110 ~ 1130 (MHz)	16	23	-			
1330 ~ 1450 (MHz)	28	37	-			
1500 ~ 1820 (MHz)	25	30	-			
L1 Band GPS/GALILEO, L2 Ba	and GLONASS	and B2 Band Be	eiDou			
	Min.	Тур.	Max.			
Isolation (1196.9~1248.625MHz)	22	36	-			
Isolation (1574.22~1576.62 dB)	22	33	-			
Environmental						
Operating Temperature	-40°C to 85°C					
Storage Temperature	-40°C to 85°C					
Input power Level	10 dBm					
DC Voltage	3 V					



3. Measurement circuit



3.1 Test setup

Band 1 (L1) Band 2(L2/L5)

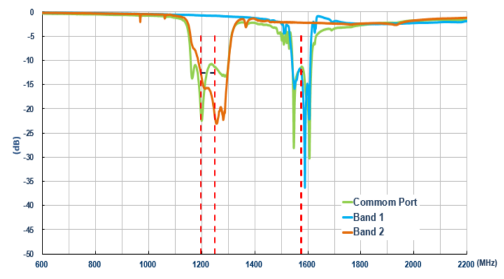






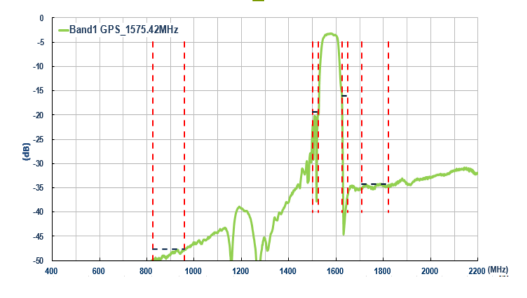


3.2 S-Parameter



Return Loss (dB)				
Band 1 1574.22~1576.62MHz	Band 2 1196.9~1248.625MHz			
<-12.3	<12.6			

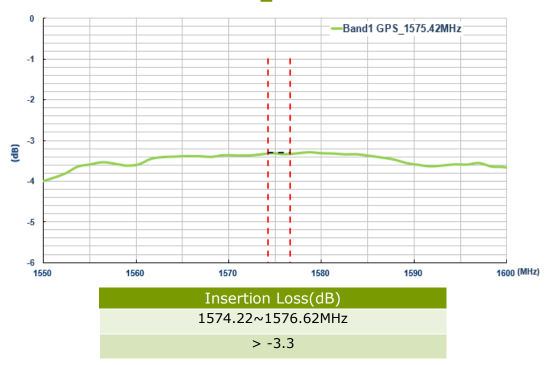
3.3. Common Port to Band 1 Port _ 1575.42MHz Attenuation



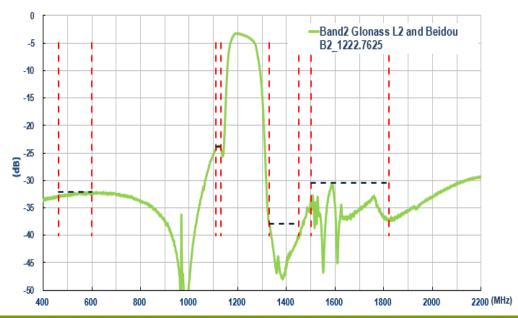
Attenuation (dB)						
824~960MHz	1500~1525.42MHz	1625.42~1650MHz	1710~1820MHz			
<-47.6	<-19.4	<-16.1	<-34.2			



3.4. Common Port to Band 1 Port _ 1575.42MHz Insertion Loss



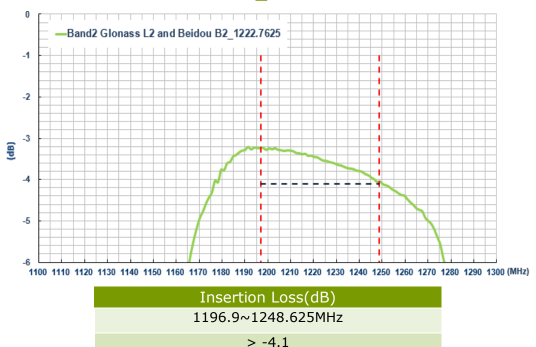
3.5. Common Port to Band 1 Port _1222.7625MHz Attenuation



Attenuation (dB)						
	464~600MHz	1110~1130MHz	1330~1450MHz	1500~1820MHz		
	<-32.1	<-23.8	<-37.9	<-30.5		



3.6. Common Port to Band 1 Port _1222.7625MHz Insertion Loss



3.7. Band1 Port - Band2 Port Isolation

<-36.1



<-33.8



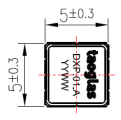
4. Drawing (Unit: mm)

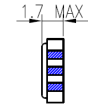
4.1. Diplexer Drawing

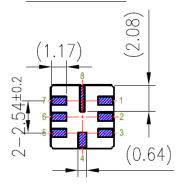
Front View

<u>Side View</u>

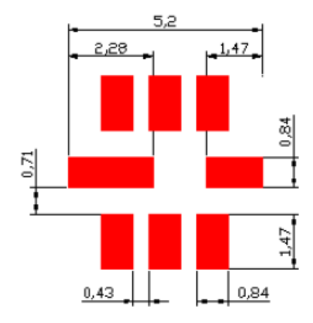
Back View





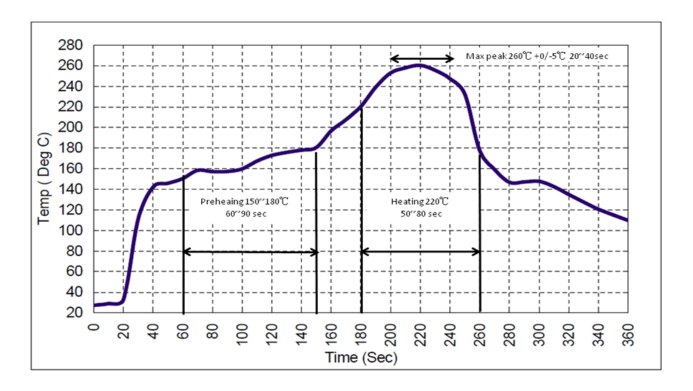


4.2. Foot Print





5. Recommended Reflow Profile

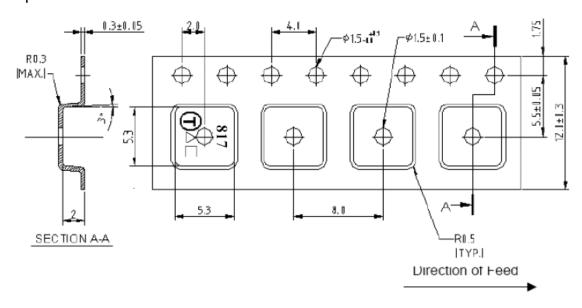


- 1. Preheating shall be fixed at 150~180°C for 60~90 seconds.
- 2. Ascending time to preheating temperature 150°C shall be 30 seconds minimum.
- 3. Heating shall be fixed at 220°C for 50~80 seconds and 260°C as the peak for 20-40 seconds.
- 4. Time: 2 times.

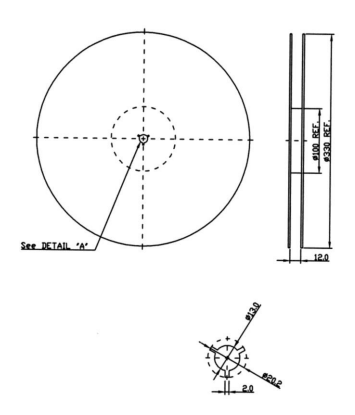


6. Packaging

Tape Dimension

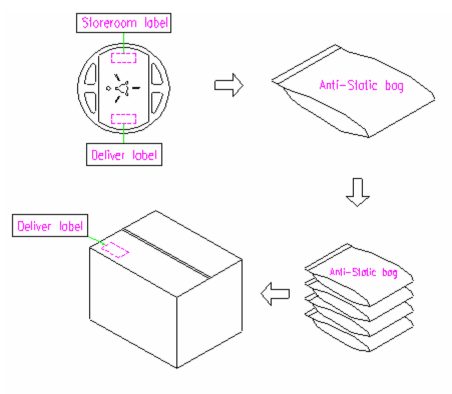


Reel Dimension





Packaging Detail



1k pieces per reel, 4 reels per carton.

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