



DXP.02.A

Description: SMD L1/L2/L5 SAW Diplexer For GNSS Band Applications

Features:

SAW Diplexer SMT Direct Mount L5 1176.45 / L2 1227.625 / L1 1575.42 MHz GPS/QZSS (L1/L2) Low Insertion Loss In band High Isolation Port to Port Dimensions: 5 * 5 * 1.7 mm RoHS & Reach Compliant



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1. Introduction



The Taoglas DXP.02.A is a compact SAW diplexer for use in any navigation system application using the GPS/Galileo, GLONASS and BeiDou L1, L2 & L5 bands.

The diplexer is designed to function as both a bandpass filter for each band and to either split one path into three or to combine the bands back into one RF feed. For example, a customer who wanted to use passive antenna elements would need to implement a diplexer in some cases to split the bands out into separate paths. It is also designed to isolate and reject any unwanted GPS 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 SMD process mounting directly onto the target PCB.

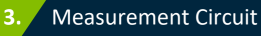
For further optimization to customer-specific device environments and for support to integrate and test this antennas performance in your device, contact your regional Taoglas Customer Services Team.



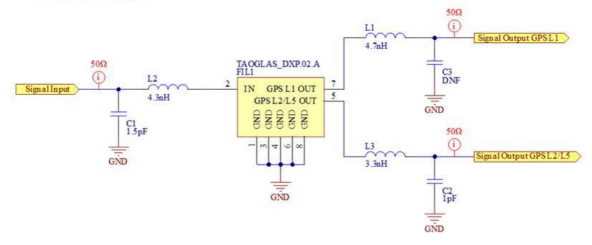
2. Specifications

Ba	and 1 (L1)		
	Min.	Тур.	Max.
Center Frequency (MHz)	-	1582.1875	-
Insertion Loss (dB)	-	3.8	4.6
Amplitude Ripple (dB)	-	0.6	2.0
Return Loss (dB)	-	-13	-6.0
Attenuation (I	Reference level from	OdB)	
10 ~ 1330 (MHz)	32	38	-
1660 ~ 2000 (MHz)	27	33	-
Band	2 (L2 and L5)		
	Min.	Тур.	Max.
Center frequency (MHz)	-	1206.9225	-
Insertion Loss (dB)	-	4.2	5.2
Amplitude Ripple (dB)	-	1.2	2.5
Return Loss (dB)	-	-8	-6
Attenuation (I	Reference level from	OdB)	
10 ~ 1100 (MHz)	17	23	-
1320 ~ 2000 (MHz)	20	28	-
Band	1 and Band 2		
	Min.	Тур.	Max.
Isolation (1196.9~1248.625MHz)	22	35	-
Isolation (1574.22~1576.62 dB)	22	31	-
Env	vironmental		
Operating Temperature		-40°C to 85°C	
Storage Temperature		-40°C to 85°C	
Input power Level		10 dBm	
DC Voltage		3 V	
Moisture Sensitivity Level (MSL)		1	





HPNetwork Analyzer





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



Common Port

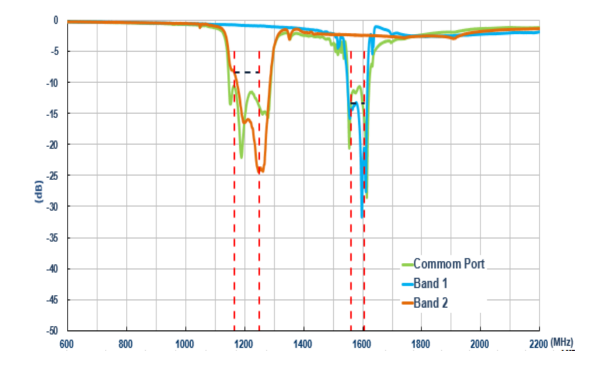


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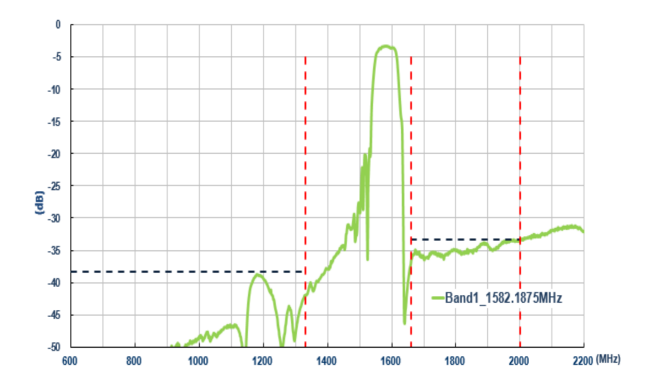
5



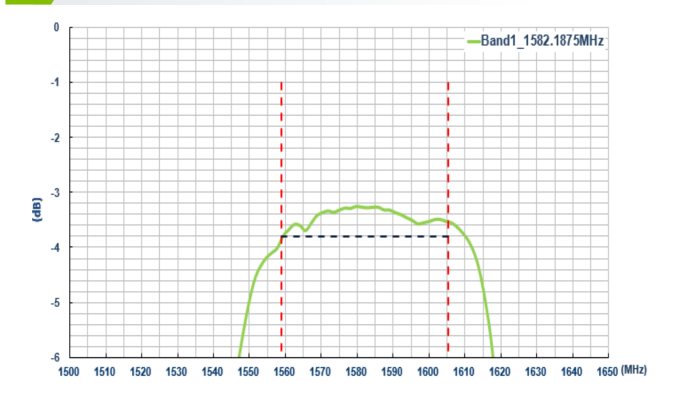
3.2 Return Loss



3.3 Common Port to Band 1 Port _ 1582.1875MHz Attenuation



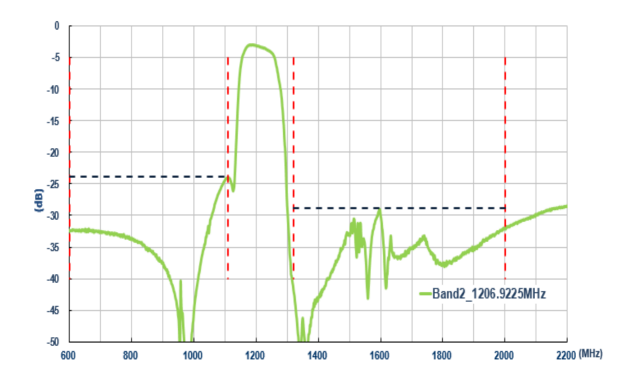




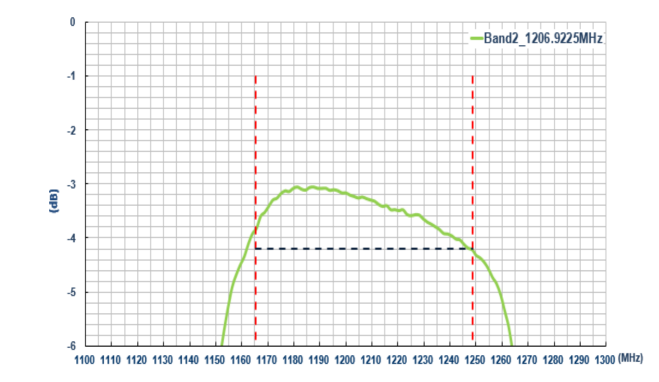
3.4 Common Port to Band 1 Port _ 1582.1875MHz Insertion Loss



Common Port to Band 1 Port _1206.9225MHz Attenuation

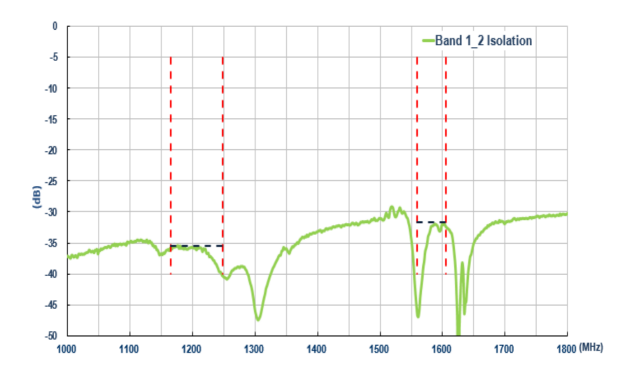






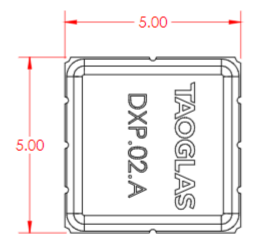
3.5 Common Port to Band 2 Port _ 1206.9225MHz Insertion Loss

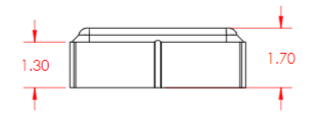
3.6 Band 1 Port – Band 2 Port Isolation

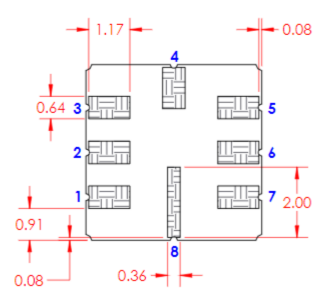


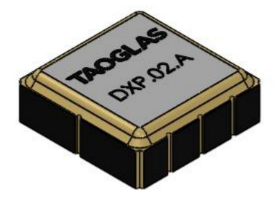


Mechanical Drawing (Units: mm)

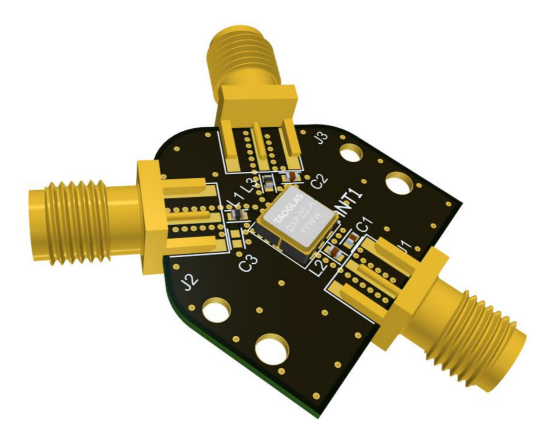










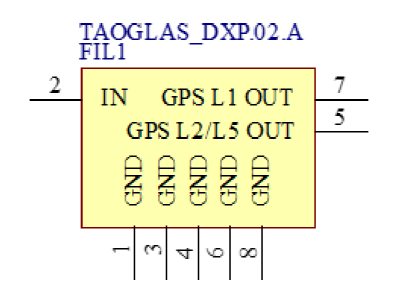




5.1 Schematic Symbol and Pin Definition

The circuit symbol for the SAW Diplexer is shown below. The SAW Diplexer has 8 pins as indicated below. The L1 pin represents the higher GNSS frequency bands at 1559 - 1610MHz and the L2 pin represents the lower GNSS frequency bands at 1164 - 1300MHz, including L5, E5a and E5b bands.

Pin	Description
2	Signal Input
5	GPS L2 Output
7	GPS L1 Output
1, 3, 4, 6, 8	Ground

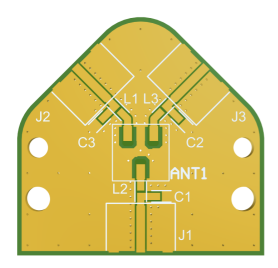




5.2 SAW Diplexer Integration Guide







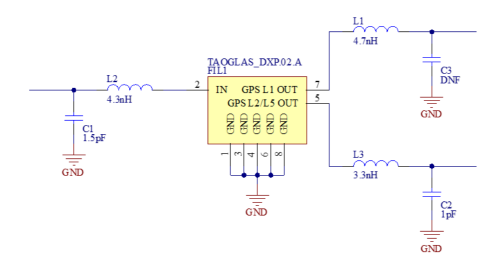


SPE-17-8-007-E



5.4 Evaluation Board Matching Circuit

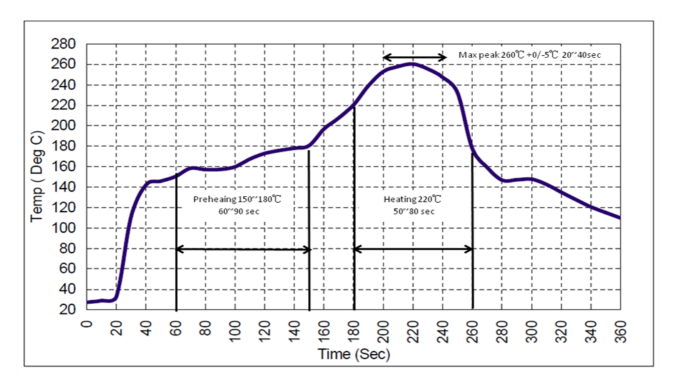
Each patch element uses two orthogonal feeds that need to be combined in a Saw Diplexer to ensure optimal axial ratio. Taoglas recommends our DXP.02, a high-performance Saw Diplexer specifically engineered for use with our multi feed patches.



Designator	Туре	Value	Manufacturer
L1	Inductor	4.7nH	ТДК
L2	Inductor	4.3nH	ТДК
L3	Inductor	3.3nH	ТDК
C1	Capacitor	1.5pF	Murata
C2	Capacitor	1pF	Murata
C3	Capacitor	Not Fitted	-



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.

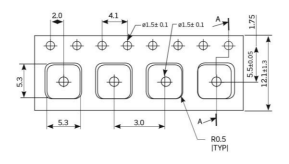
3. Heating shall be fixed at 220°C for 50~80 seconds and 260°C as the peak for 20-40 seconds.

4. Time: 2 times.

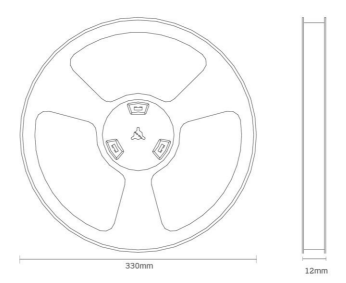
6.

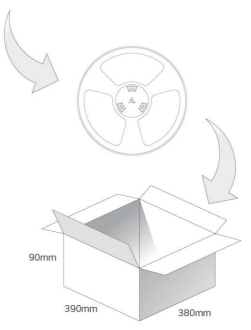


7. Packaging



1000 pcs DXP.02 reel Dimensions - 330*12mm Weight - 0.2g





4 reels /4000 pcs in one carton Carton Dimensions - 390*380*90mm Weight - 1.3Kg



Change	log for	the d	atas	heet
Change	06.01	une a	acas	

SPE-17-8-007 - DXP.02.A

Revision: E (Current	Version)
Date:	2023-02-13
Changes:	Updated Antenna Integration Guide.
Changes Made by:	Gary West

Previous Revisions

Revision: C	
Date:	2022-08-02
Changes:	Added EVB drawing
Changes Made by:	Cesar Sousa

Revision: B	
Date:	2021-10-05
Changes:	Updated MSL and drawing
Changes Made by:	Jack Conroy

Revision: A (Original First Release)		
Date:	2017-01-25	
Notes:	Initial Specification Release	
Author:	Jack Conroy	