

TAOGLAS ASGGB18A.A

Active GNSS Surface Mount 18mm Patch

Part No: ASGGB184.A

Description:

GPS/GLONASS/BeiDou/Galileo SMD Active Patch with Embedded Active Circuitry

Features:

Covers bands:

- GPS L1
- GLONASS G1
- Galileo E1
- BeiDou B1

Embedded Active Circuitry

SMD Antenna – No Cable and Connector Require Dimensions: 18*18*6.5mm Designed for a 70*70mm Ground plane

RoHS & Reach Compliant



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1.

Introduction



The Taoglas ASGGB184.A is a single band active GNSS patch covering GPS/GLONASS/BeiDou/Galileo. With hidden active circuitry embedded between the ceramic patch and PCB base, it has been designed to allow the user to mount it directly onto their device PCB. This eliminates the need for using a cable and connector thus speeding up the assembly process by allowing successfully solder surface mount components to a circuit board via the SMD process. The ASGGB184 measures just 18 x 18 x 6.45mm and is optimized for a ground plane size of 70*70mm being required for operation however smaller ground planes can be used.

The ASGGB184 also includes a two-stage LNA and a front-end SAW filter to reduce out of band noise such as from nearby cellular transceivers and this improves the probability of the wireless device passing radiated spurious emissions certification. As with many high performance Taoglas patches, the ASGGB series is produced in a TS16949 automotive quality approved facility and each patch produced is 100% tested for gain (S21) and return loss (S11) to ensure total consistency of performance. If the user device can accommodate it, a larger patch, the 25x25mm ASGGB254.A is also available with better performance figures.

Typical applications include:

- Navigation
- Commercial Transportation
- Asset Tracking

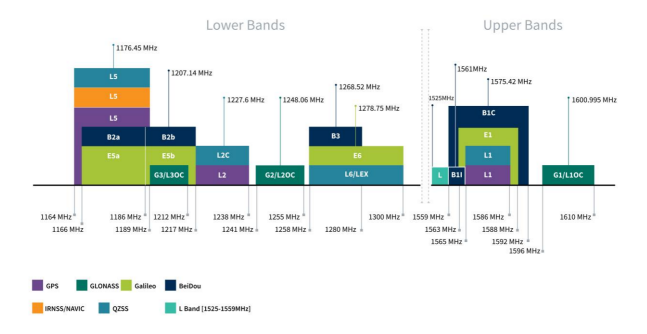
Taoglas also offers custom tuning service based on minimum order quantities, contact your regional Taoglas customer support team for further information.



2. Specifications

GNSS Electrical					
GPS	L1	L2	L5		
GLONASS	G1	G2	G3		
Galileo	E1	E5a	E5b	E6	
BeiDou	B1	B2a	B2b	В3	
QZSS (Regional)	L1	L2C	L5	L6	
	•				
IRNSS (Regional)	L5				
SBAS	L1/E1/B1	L5/B2a/E5a	G1	G2	G3

*SBAS systems: WASS(L1/L5), EGNOSS(E1/E5a), SDCM(G1/G2/G3), SNAS(B1,B2a), GAGAN(L1/L5), QZSS(L1/L5), KAZZ(L1/L5).





GNSS Electrical				
Frequency (MHz)	1561	1575.42	1602	
Return Loss (max)	-4	-10	-10	
Passive Antenna Efficiency (%)	31.5	61.9	60.3	
Passive Antenna Gain at Zenith (dBi)	0.6	3.9	4.1	
Average Gain (dB)	-5.2	-2.1	-2.2	
Axial Ratio (dB)	17	11	17	
Polarization		RHCP		
Impedance		50Ω		

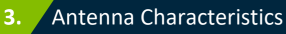
LNA and Filter Electrical Properties					
1561	1575.42	1602			
2:1	2:1	2:1			
28.91	29.10	28.56			
29.04	29.22	28.69			
29.76	29.88	29.36			
2.42	2.16	2.55			
2.46	2.18	2.50			
2.50	2.19	2.57			
	8 mA				
	13 mA				
	18 mA				
	2:1 28.91 29.04 29.76 2.42 2.46 2.50	2:1 2:1 28.91 29.10 29.04 29.22 29.76 29.88 2.42 2.16 2.46 2.18 2.50 2.19 8 mA 13 mA			

Total Specification (Through Antenna, SAW Filter and LNA)				
Frequency (MHz)	1561	1575.42	1602	
Gain@3V (dBi)	30±5 dBi	30±5 dBi	30±5 dBi	
Output Impedance		50 Ω		

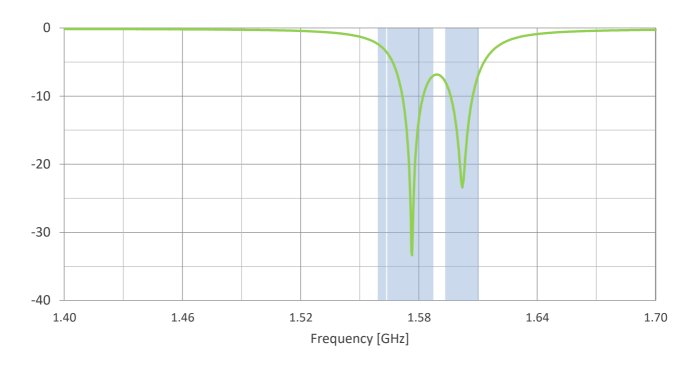


Mechanical				
Height	6.45mm			
Planner Dimension	18*18mm			
Material	Ceramic			
Ground Plane Size	70*70mm			
Weight	9g			
Environmental				
Temperature Range	-40°C to 85°C			
Moisture Sensitivity Level (MSL)	3 (168 Hours)			

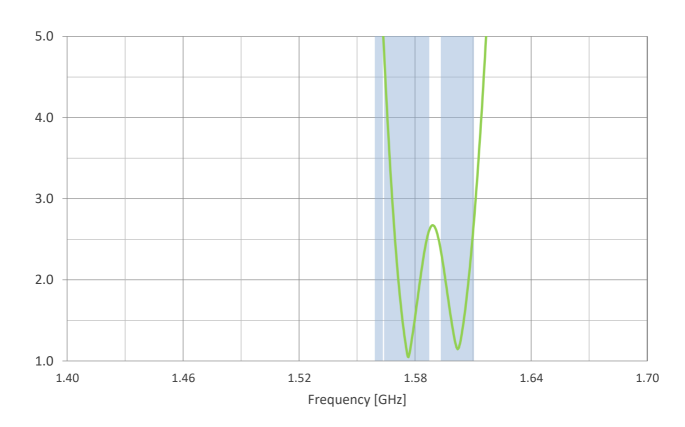




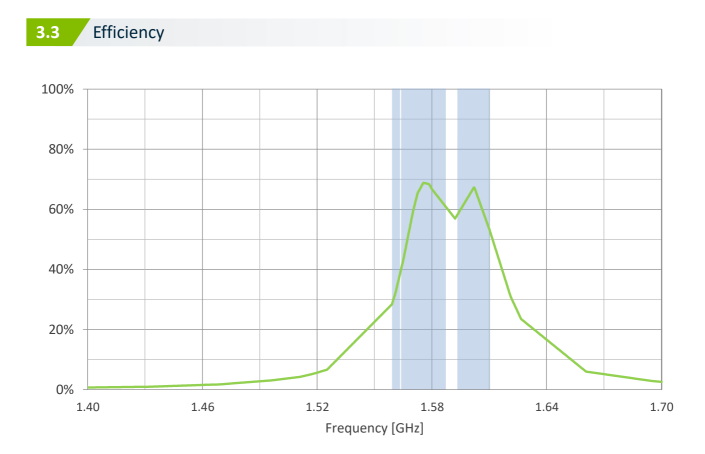


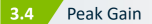


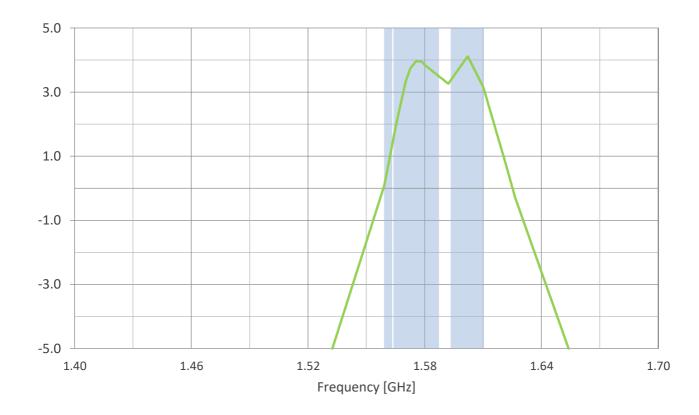








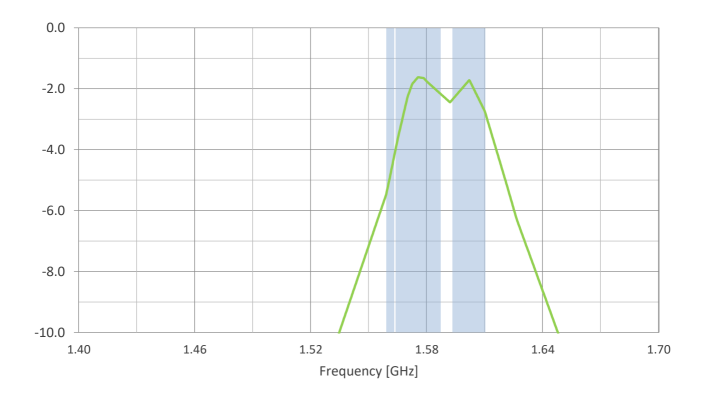








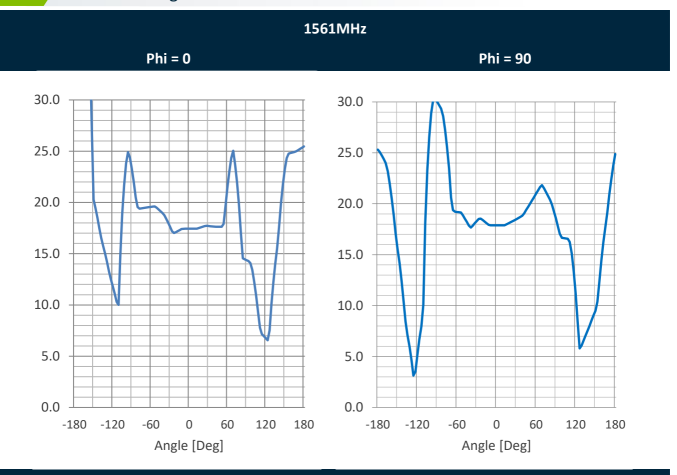






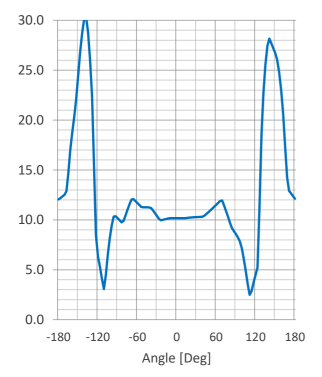
Axial Ratio Degrees

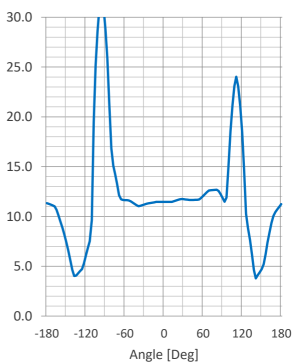
3.7



1575.42MHz

Phi = 0

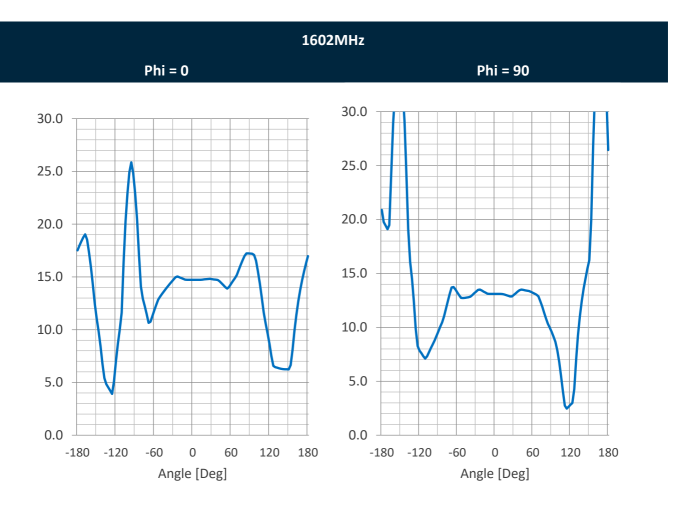




Phi = 90

10





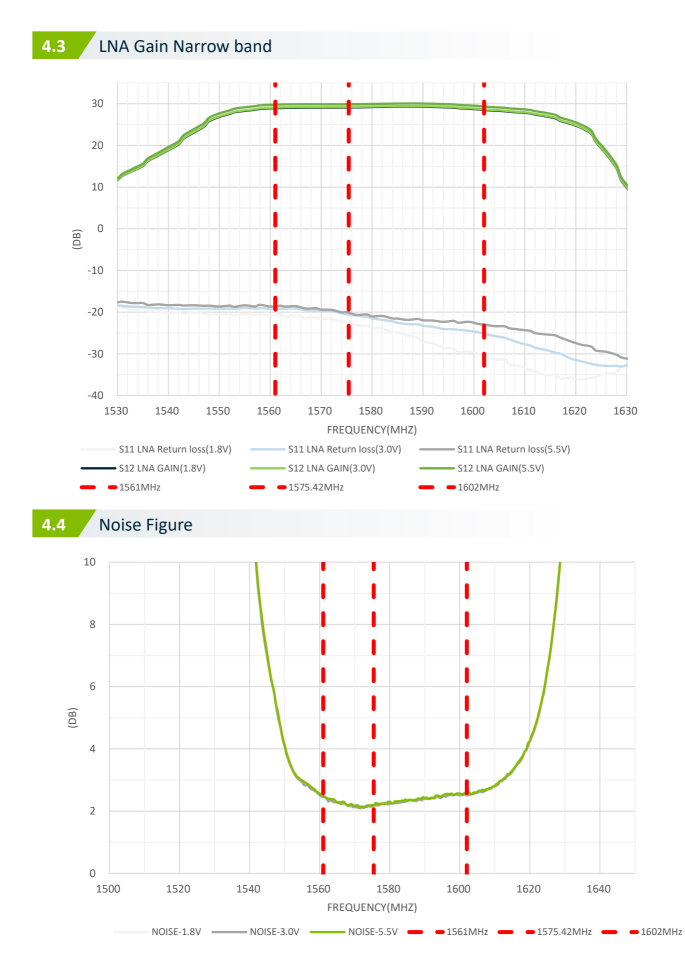




300

3000

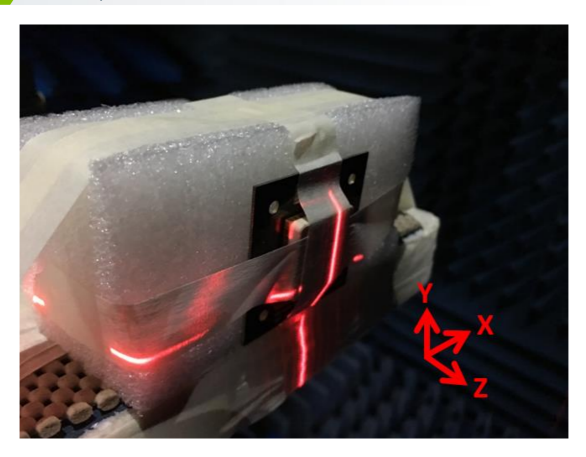






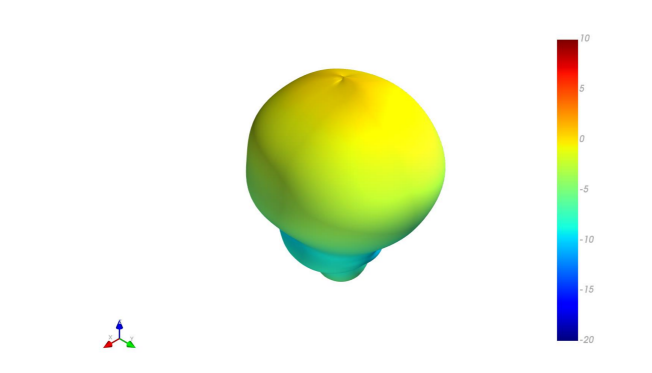


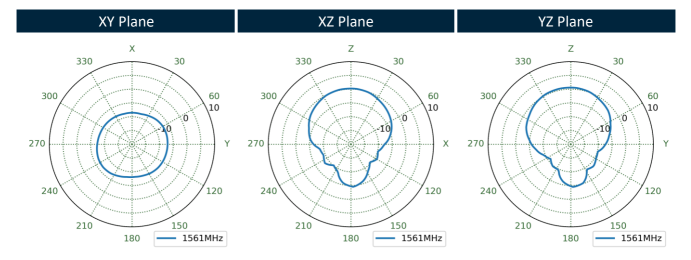
5.1 Test Setup – on 70*70mm Ground Plane





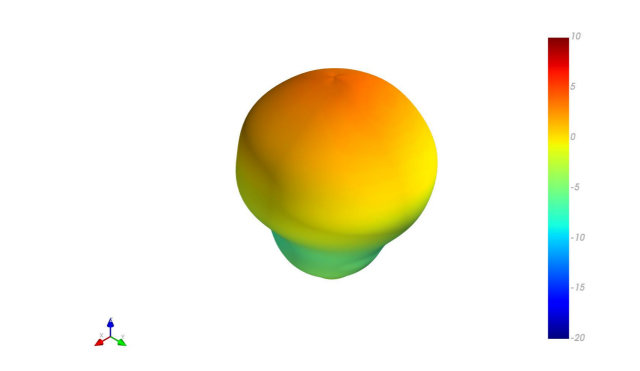
5.2 1561MHz 3D and 2D Radiation Patterns

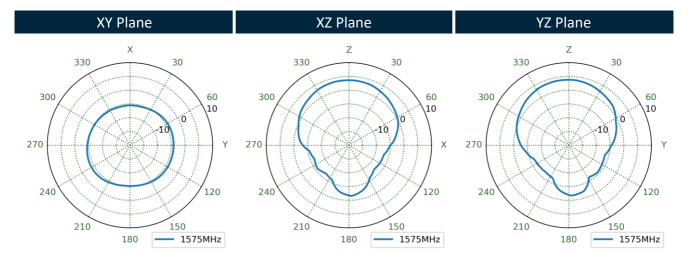






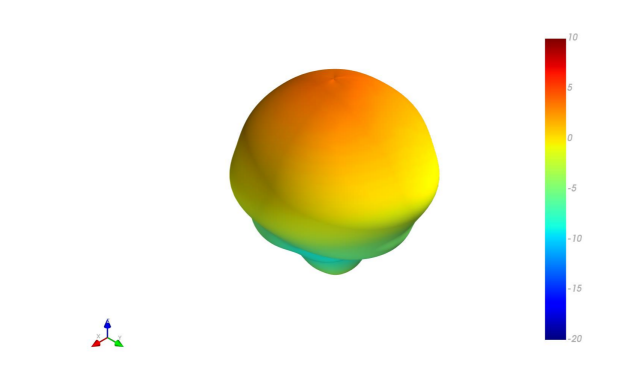
5.3 1575.42MHz 3D and 2D Radiation Patterns

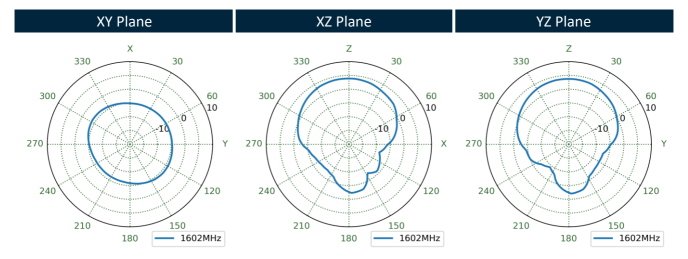






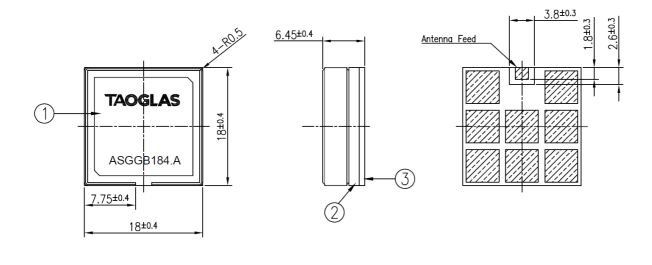
5.4 1602MHz 3D and 2D Radiation Patterns







6.

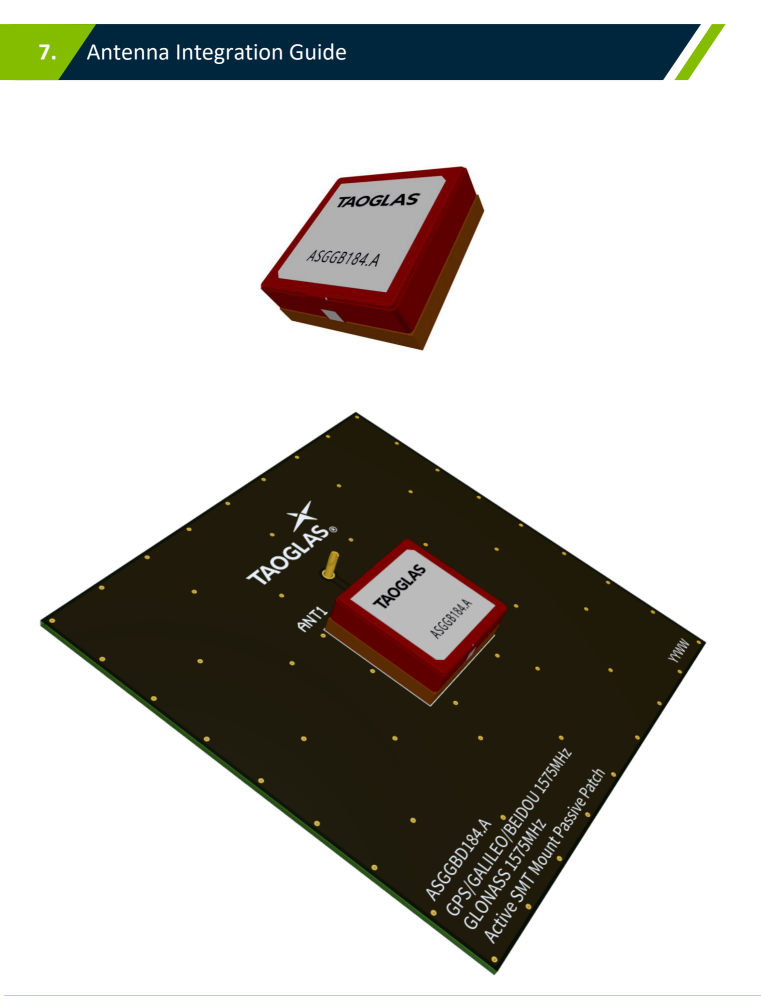


<u>Top View</u>

<u>Side View</u>

<u>Bottom View</u>



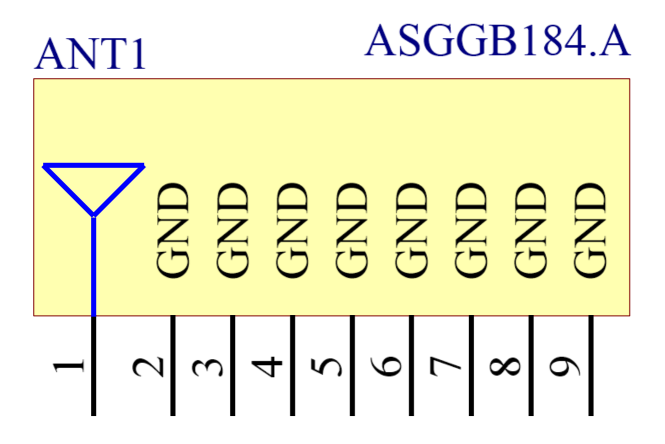




7.1 Schematic Symbol and Pin Definition

The circuit symbol for the antenna is shown below. The antenna has 1 pin as an RF Feed and 8 pins used for ground.

Pin	Description
1	RF Feed
2, 3, 4, 5, 6, 7, 8,9	Ground



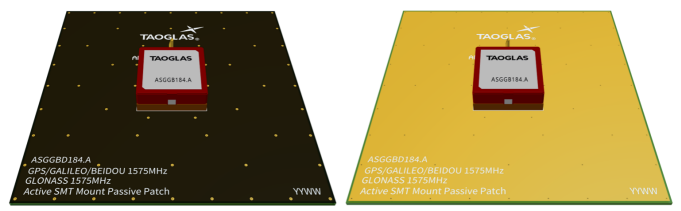
Please note you can download the design files, 3D model, 2D drawings and CST simulation files from the website here:

https://www.taoglas.com/product/active-gnss-surface-mount-18mm-patch/



7.2 Antenna Integration

The antenna should be placed at the center of the ground plane with a length and width of 70mm. Maintaining a square symmetric ground plane shape and symmetric environment around the antenna is critical to maintaining the excellent axial ratio and phase center performance shown in this datasheet.



Top Side w/ Solder Mask

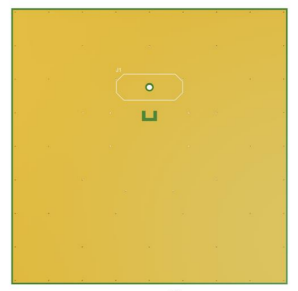
Top Side w/o Solder Mask

7.3 PCB Layout

The footprint and clearance on the PCB must comply with the antenna specification. The PCB layout shown in the diagram below demonstrates the antenna footprint. Note there are no thermal reliefs in the footprint and the copper keep out around the feed pad is applied for all layers.



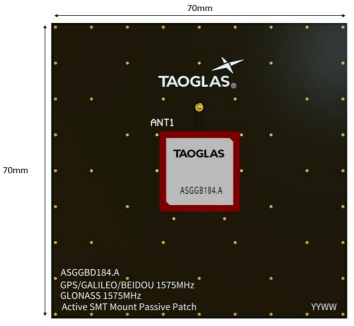
Topside



Bottom Side



7.4 Evaluation Board



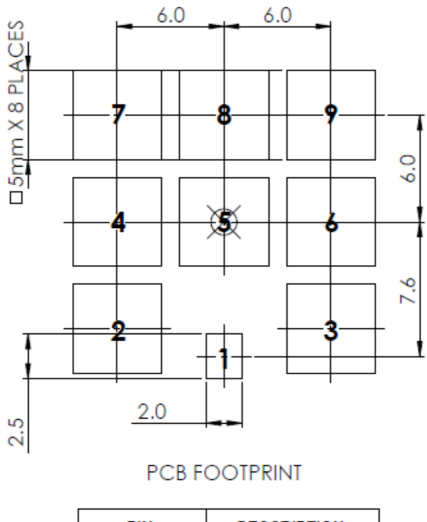




Bottom Side

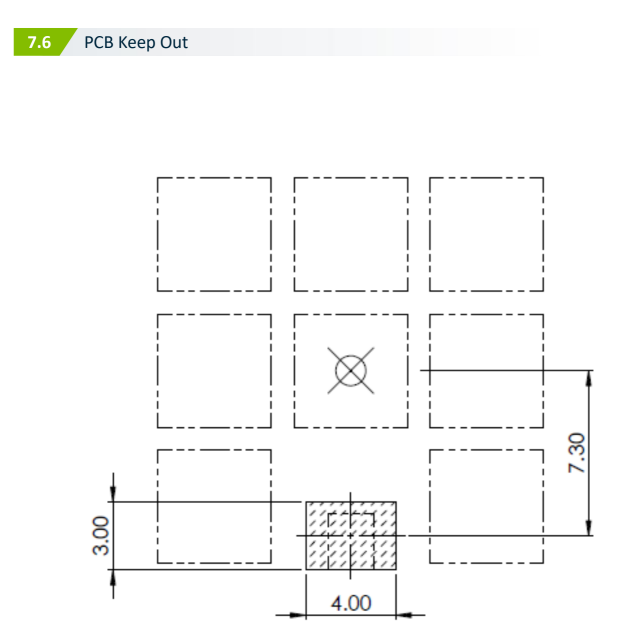


7.5 Footprint



PIN:	DESCRIPTION:
1	RF Feed
2,3,4,5,6,7,8,9	Ground

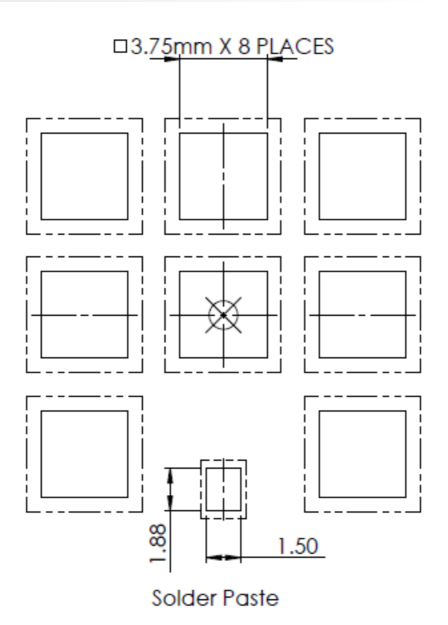




PCB Keep Out Area All Layers









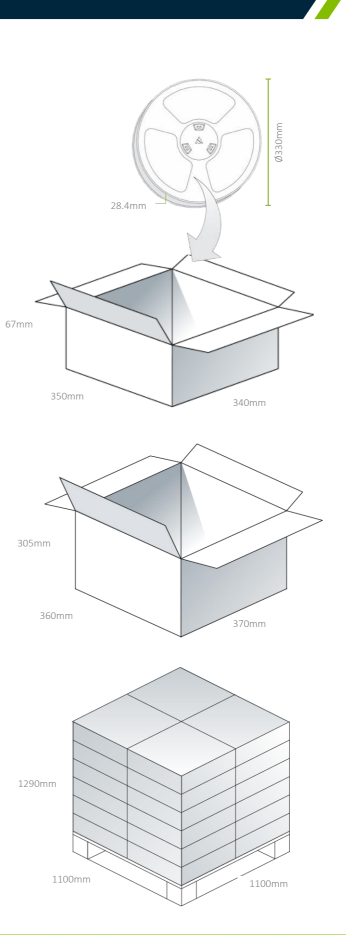
8. Packaging

200pcs ASGGB184.A per Tape & Reel Dimensions - Ø330*28.4 Weight – 2.2Kg

200pcs ASGGB184.A per carton Dimensions - 350*340***6**7mm Weight – 2.4Kg

800pcs ASGGB184.A per carton Dimensions - 360*370*3055mm Weight – 10 Kg

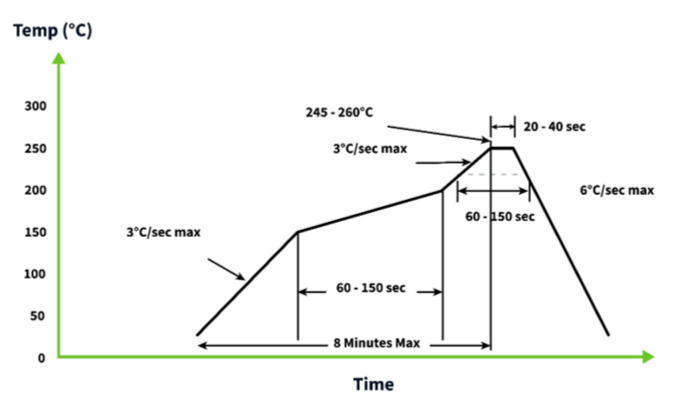
Pallet Dimensions: 1100*1100*1300mm 36 Cartons Per Pallet 9 Cartons Per Layer, 4 Layers





9. Solder Reflow Profile

The ASGGB184.A can be assembled by following the recommended soldering temperatures are as follows:



*Temperatures listed within a tolerance of +/- 10º C

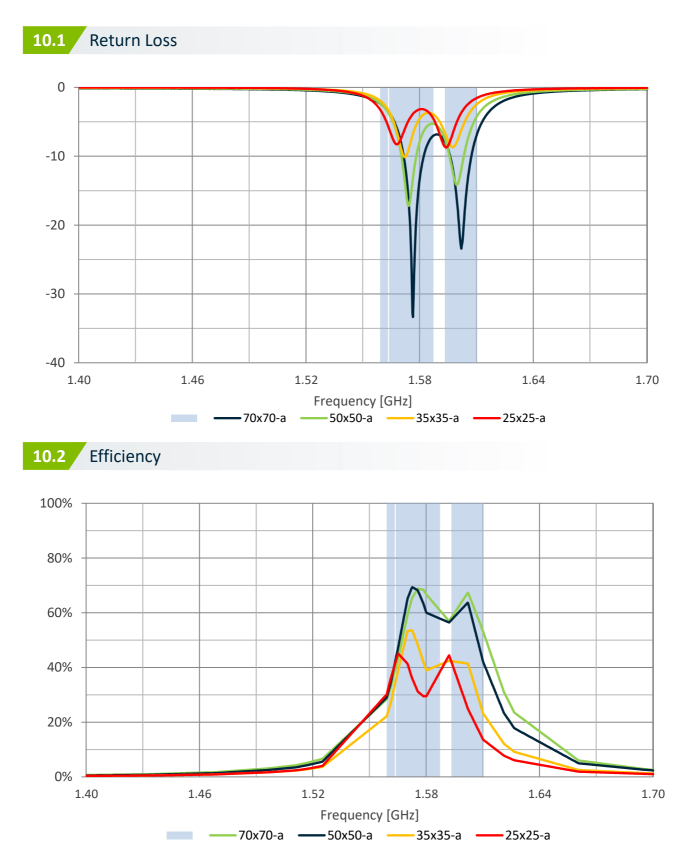
Smaller components are typically mounted on the first pass, however, we do advise mounting the ASGGB184.A when placing larger components on the board during subsequent reflows.

Note: Soldering flux classified ROL0 under IPC J-STD-004 is recommended.



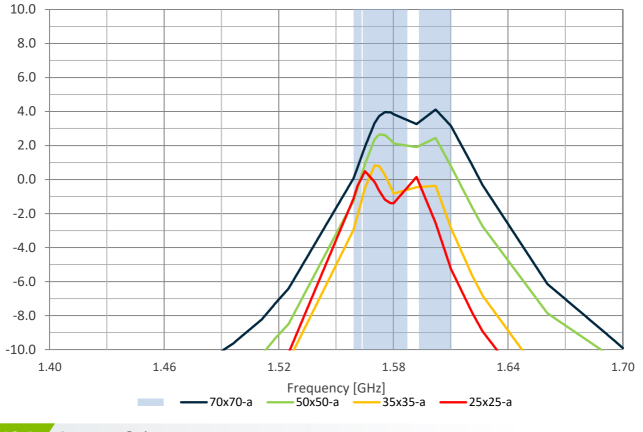
10. Application Note

The ASGGB184.A performance varies at different ground plane sizes, the results are shown in this section.

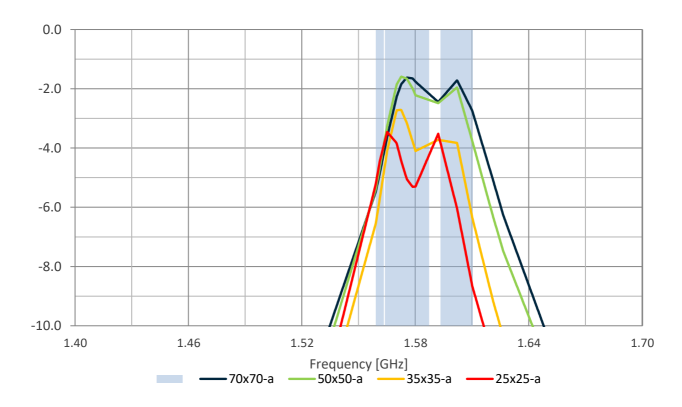




10.3 Peak Gain



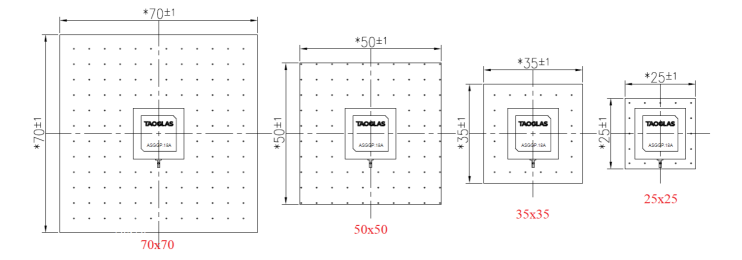






10.5 Performance Table

		BeiDou 1559-1563 MHz	GPS 1564-1587 MHz	GLONASS 1593-1610 MHz
	70x70(mm)	30.50	61.97	60.32
Efficiency	50x50(mm)	31.51	62.20	52.92
avg. for the freq. band	35x35(mm)	24.43	45.85	32.31
	25x25(mm)	32.95	35.44	19.22
	70x70(mm)	-5.17	-2.13	-2.23
Avg. Gain	50x50(mm)	-5.03	-2.10	-2.86
avg. for the freq. band	35x35(mm)	-6.14	-3.43	-5.09
	25x25(mm)	-4.84	-4.57	-7.35
	70x70(mm)	0.68	3.96	4.12
Peak Gain for Gtotal	50x50(mm)	-0.55	2.65	2.45
Peak Gain for Glolar	35x35(mm)	-2.14	0.82	-0.37
	25x25(mm)	-0.40	0.49	-2.56
	70x70(mm)	17.86	11.16	17.43
AR at Zenith	50x50(mm)	20.66	13.37	21.18
avg. for the freq. band	35x35(mm)	30.89	17.61	28.02
	25x25(mm)	17.70	13.48	30.11





Changelog for the datasheet

SPE-20-8-107 – ASGGB184.A

Revision: F (Current Version)		
Date:	2023-10-31	
Notes:	Updated Solder Reflow Profile	
Author:	Cesar Sousa	

Previous Revisions

Revision: E				
Date:	2023-02-22			
Notes:	Updated GNSS Bands & Constellations Graphics			
Author:	Cesar Sousa			

Revision: D	Revision: D				
Date:	2023-01-27				
Notes:	Updated current consumption in spec table.				
Author:	Gary West				

Revision: C	
Date:	2022-06-08
Notes:	Added antenna integration guide
Author:	Gary West

Revision: B	
Date:	2021-09-02
Notes:	Added MSL rating.
Author:	Erik Landi

Revision: A (Original First Release)	
Date:	2020-10-28
Notes:	
Author:	Jack Conroy





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