

SPECIFICATION

Part No. : **AGGBP.25B.07.0060A**

Description : 25x25mm Two Stage GPS-GLONASS-GALILEO-BeiDou

Embedded Active Patch Antenna Module with Front-End

SAW Filter

Features : Full GPS-GLONASS-GALILEO-BeiDou Coverage

28dB two stage LNA

Ceramic patch Element

Front-end SAW filter to reduce out of band noise

Wide input voltage 1.8V to 5.5V

25.1 x 25.1 x 7.9mm

60mm Ø1.13 IPEX MHFI (U.FL)

Automotive TS16949 Production and Quality Approved

Cable length and connector type customizable

RoHS Compliant





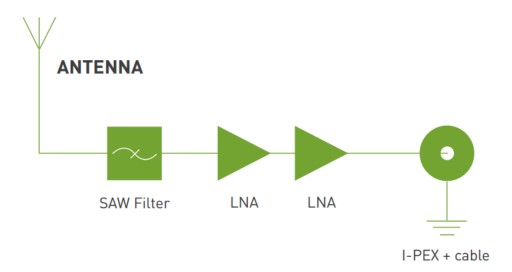
1. Introduction

The AGGBP.25B is an internal GPS/GLONASS/GALILEO/BeiDou active patch antenna with $\emptyset 1.13$ cable and IPEX MHFI connector. It is the ideal antenna for next generation GNSS devices to achieve good sensitivity across all bands in a small form factor.

The active patch antenna, by means of a double resonance design, has a wide-band operation over GPS/GLONASS/GALILEO/BeiDou systems from 1561MHz to 1606MHz. It includes a two-stage LNA and front-end SAW filter to reduce out of band noise, such as from nearby cellular transceivers. This antenna offers better protection from nearby radiated power surges and greatly reduces the probability of damaging your GPS/GLONASS/BeiDou receiver due to nearby transmissions.

The patch, the ground plane, the LNA, and front-end SAW components are all integrated in a dimension of $25.1 \times 25.1 \times 7.9$ mm, connecting with a Ø1.13 60mm long coaxial cable and an IPEX MHFI connector. The AGGBP.25B is manufactured and tested in a TS16949 first tier automotive approved facility. The cable length and connector type can be adjusted for a MOQ.

For further optimization to customer specific device environments, custom tuned patch antennas can be supplied, again to a MOQ. For more details please contact your regional Taoglas sales office.





2. Specification

2.1 Patch Antenna

FLECTRICAL					
	ELECTRICAL				
Frequency	GPS: 1575.42 ± 1.023MHz				
	Galileo: 1575.42 ± 4GHz				
	GLONASS: $1602 \pm 5 MHz$				
	BEIDOU: 1561.098 ± 2.046MHz.				
Polarization	RHCP				
Antonna Cain at Zonith	GPS/Galileo: -2.5 dBi typ. @zenith				
Antenna Gain at Zenith	GLONASS: -1.5 dBi typ. @zenith				
(Ceramic Patch only)	BEIDOU: -1 dBi typ. @zenith				
Total Antenna Gain at Zenith	GPS/Galileo 1575.42MHz: 25.5 ± 3dBi				
(Antenna+SAW+LNA+	GLONASS 1602MHz: 26 ± 3dBi				
Cable+Connector)	BEIDOU 1561MHz: 27 ± 3dBi				
Impedance	50 ohms				
Output VSWR	Max 2.0				
MECHANICAL					
Ceramic Dimension	25.1 x 25.1 x 4.7mm				
Total Dimension	25.1 25.1 7.0				
(including shielding case)	25.1 x 25.1 x 7.9mm				
Connector	IPEX MHFI (U.FL)				
Cable	coaxial cable Ø1.13, length 60mm				
Weight (g)	11.46				
ENVIRONMENTAL					
Operation Temperature	-40°C to 85°C				
Storage Temperature	-40°C to + 85°C				
Humidity	Non-condensing 65°C 95% RH				

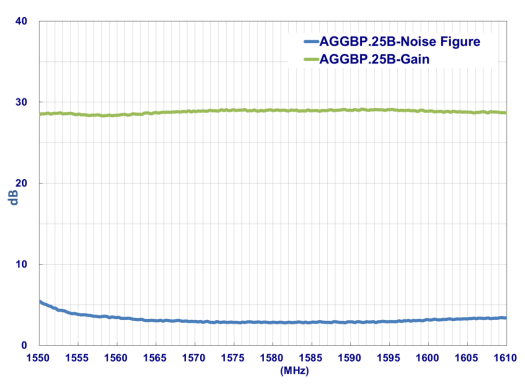


2.1 LNA

ELECTRICAL					
Freq	uency 1558~1610 MHz.		Hz.		
Out of Band Attenuation		0-1534MHz, 13dB Min.			
		1634MHz-6000MHz, 20dB Min.			
Output Impedance		50Ω			
Output VSWR		2.0 Max			
Pout at 1dB Gain		-6 dBm Min.			
Compression Point		-2 dBm Typical			
LNA Gain, Power Consumption and Noise Figure					
Voltage	LNA Gain(Typ)	Power Consumption(mA)	Noise Figure (Typ)		
Min 1.8V	22dB	Typ 5mA	3.0dB		
Typ 3.0V	28dB	10mA	2.8dB		
Max 5.5V	31dB	23mA	3.0dB		



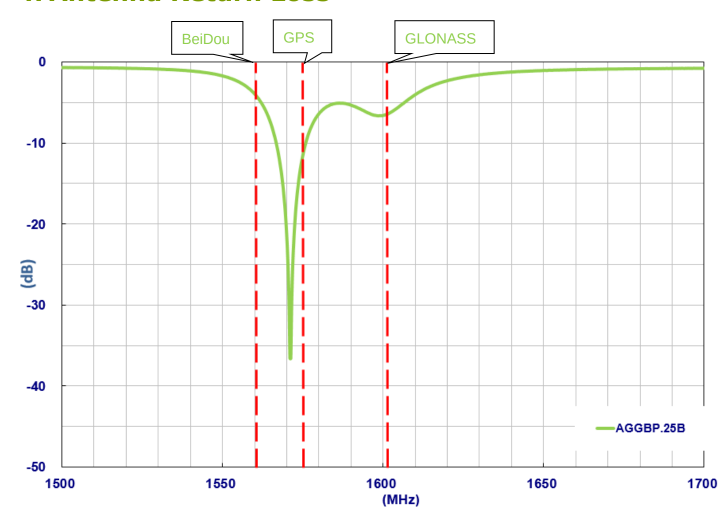
3. LNA Gain and Noise Figure @3.0V







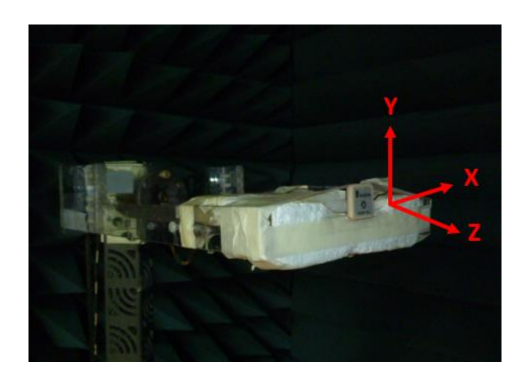
4. Antenna Return Loss





5. Antenna Radiation Properties

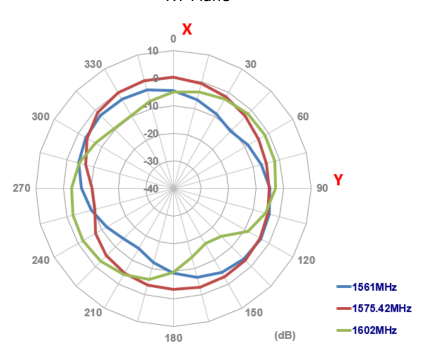
5.1 Test Setup



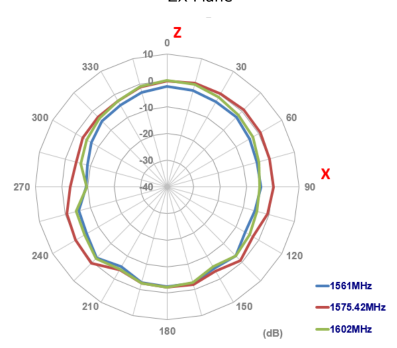


5.2 2D Radiation Pattern

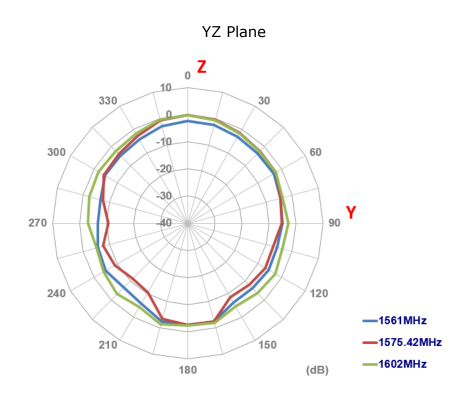
XY Plane



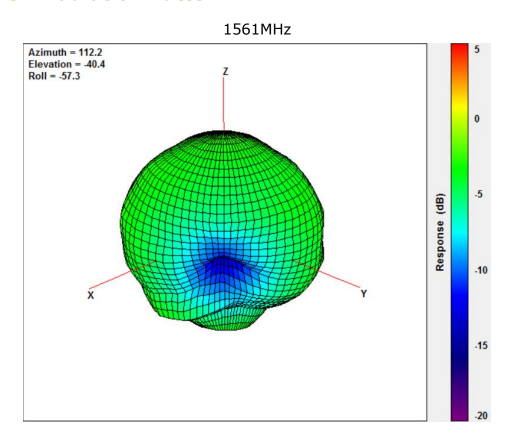
ZX Plane





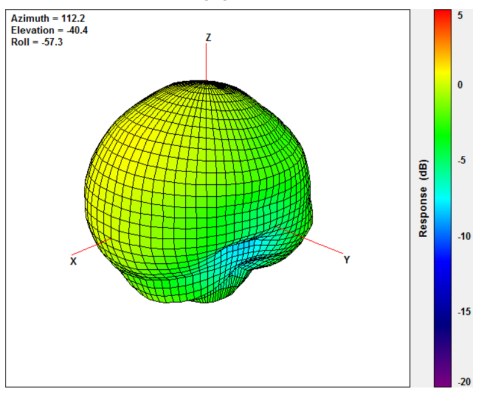


5.3 3D Radiation Pattern

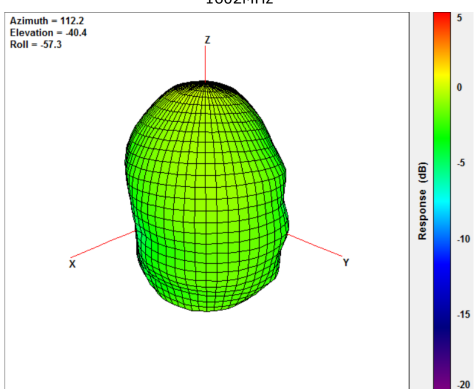




1575.42MHz



1602MHz



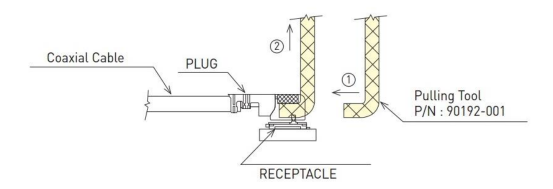


6. Plugs Usage Precautions

Mating / unmating

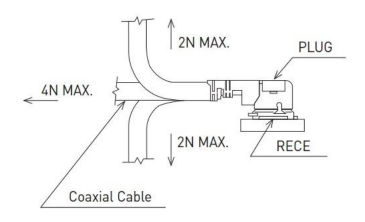
(1) To disconnect connectors, insert the end portion of I-PEX under the connector flanges and pull off vertically, in the direction of the connector mating axis.

(2) To mate the connectors, the mating axes of both connectors must be aligned and the connectors can be mated. The "click" will confirm fully mated connection. Do not attempt to insert on an extreme angle.



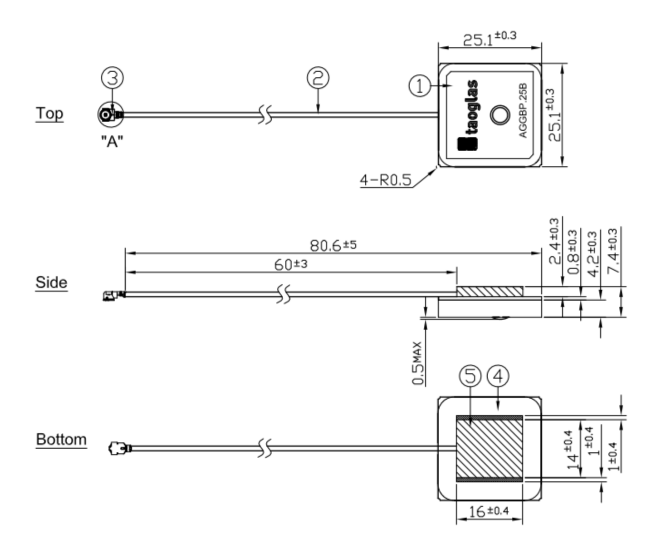
Pull forces on the cable after connectors are mated

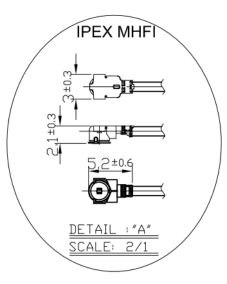
After the connectors are mated, do not apply a load to the cable in excess of the values indicated in the diagram below.





7. Mechanical Drawing (Unit: mm)





	Name	Material	Finish	QTY
1	Patch (25*25*4mm)	Ceramic	Clear	1
2	1.13 Coaxial Cable	FEP	Gray	1
3	IPEX MHF1	Brass	Gold	1
4	PCB	FR4 0.8t	Green	1
5	Shielding Case	(Tin)SPTE	Tin Plated	1

Unit:mm



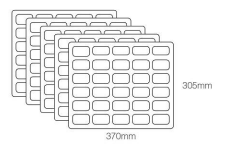
8. Packaging

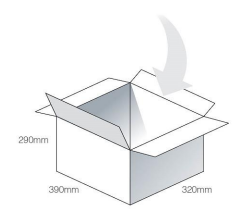
Packaging Specifications

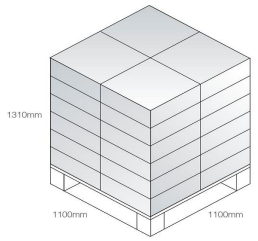
30 pcs per tray 5 Trays per PE bag Tray Dimensions - 370*305*25mm Weight - 421g

5 Trays per Carton - 150 pcs Carton Dimensions - 390*320*290mm

Pallet Dimensions 1100*1100*1310mm 24 Cartons per Pallet 4 Cartons per layer 6 Layers







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