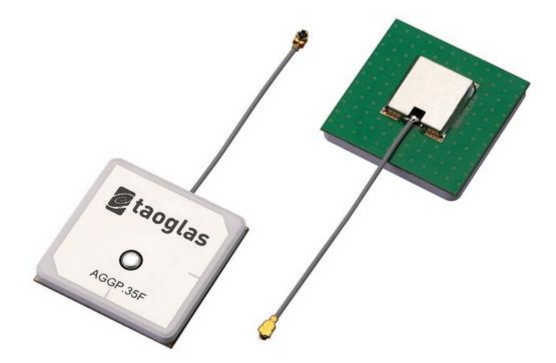


SPECIFICATION

- Part No. : AGGP.35F.07.0060A
- Product Name : 35mm Two Stage 28dB GPS-GLONASS-GALILEO GNSS Active Patch Antenna Module with Front-end Saw Filter
- Features : Industry leading GPS/GLONASS/GALILEO antenna performance 35*35*6.9mm (Ground Plane) 60mm Ø1.13 IPEX MHFI (U.FL) 28dB LNA Wide Input Voltage 1.8V to 5.5V Low Power Consumption ROHS Compliant



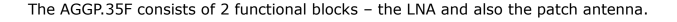


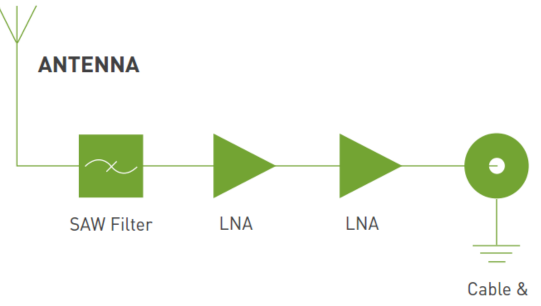
1. Introduction

The AGGP.35F GPS/GLONASS/GALILEO GNSS active patch antenna (along with the AGGP.25 model) is the best choice to use as an embedded antenna with the latest generation of GPS/GLONASS/GALILEO GNSS receivers. It utilizes a 35*35*3.5mm advanced wide-band ceramic patch antenna with optimized gain, radiation pattern and axial ratio at GPS, GALILEO and GLONASS centre frequencies.

The AGGP.35F aslo includes a two stage LNA and a front-end SAW filter to reduce out of band noise such as from nearby cellular transceiver, and improve probability of the wireless device passing radiated spurious emissions certification. Produced in TS16949 automotive quality approved facility and 100% tested for gain (S21), return loss (S11) to ensure total consistency of performance.

Cable type, length and connectors can be customized and samples offered according to requirement, subject to minimum order quantities in production. Taoglas also offers custom tuning service based on minimum order quantities, contact your local regional sales office for details.





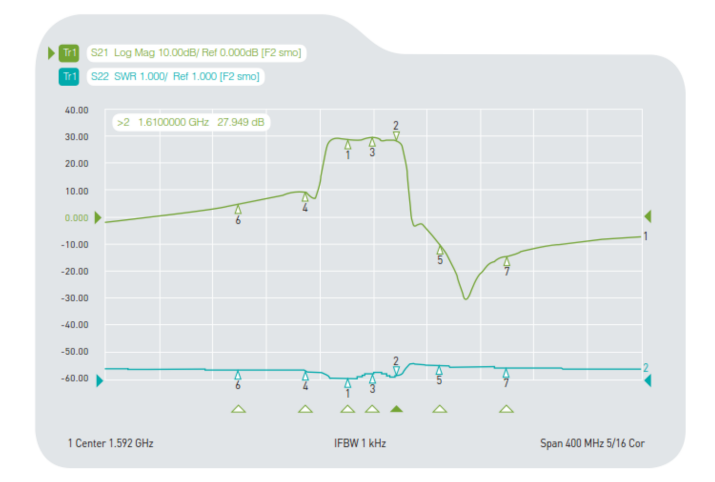


2. Specification

	ELECTRIC	CAL		
Operation Frequency	1574 ~ 1610MHz			
Patch Gain	1575.42MHz, 1dBic typ. @ zenith 1602MHz, 0.5dBic typ. @ zenith			
Overall Gain	1575.42MHz, 27 \pm 3dBic typ. @ zenith 1602MHz, 28.5 \pm 3dBic typ. @ zenith			
Axial Ratio	3.0dB max @ zenith.			
Polarization	Right Hand Circular			
VSWR	2.0 :1 max			
Impedance	50Ω			
DC input	1.8V min.	3.0V	5.5V max.	
LNA Gain	22dB	28dB	31dB	
Noise Figure	2.6dB	2.6dB	2.9dB	
Power Consumption	5mA	10mA	23mA	
Band Attenuation	15dB @ 1592 ± 140MHz			
MECHANICAL				
Antenna Dimensions	35 x 35 x 3.7mm			
Material	Ceramic			
Cable	60mm 1.13 co-axial			
Connector	IPEX MHF1			
ENVIRONMENTAL				
Operation Temperature	-40°C to 85°C			
Storage Temperature	-40°C to 105°C			
Relative Humidity	40% to 95%			



3. LNA Gain and Out Band Rejection @3.0V



Ch1 Tr1 S21	1	1.5740000 GHz	28.186	dB
Ch1 Tr1 S21	>2	1.6100000 GHz	27.949	dB
Ch1 Tr1 S21	3	1.5920000 GHz	29.044	dB
Ch1 Tr1 S21	4	1.5420000 GHz	9.0245	dB
Ch1 Tr1 S21	5	1.6420000 GHz	-10.035	dB
Ch1 Tr1 S21	6	1.4920000 GHz	4.4105	dB
Ch1 Tr1 S21	7	1.6920000 GHz	-14.431	dB
011111-021		1.0720000 0112	-14.401	ub



4. LNA Noise Figure @3.0V

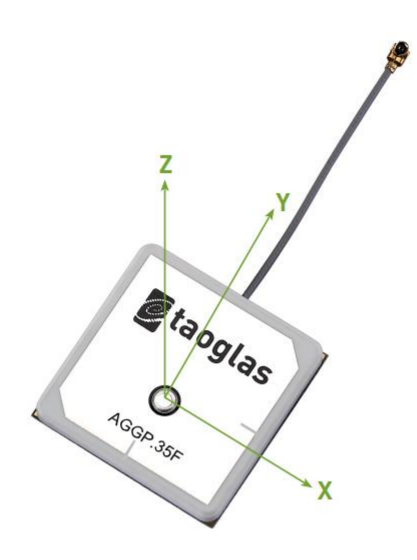


5. Total Specification (through Antenna, LNA, Cable and Connector)

Parameter	Specification		
Frequency	1574~1610MHz		
Gain at 90°	1575.42MHz: 27 ± 3dBic		
	1602MHz: 28.5 ± 3dBic		
Output Impedance	50Ω		
Polarization	RHCP		
Output VSWR	Max 2.0		
Operation Temperature	-40°C to + 85°C		
Storage Temperature	-40°C to + 85°C		
Relative Humidity	40% to 95%		
Input Voltage	Min. 1.8V, Typ. 3.0V, Max. 5V		
Antenna	35*35*6.9mm		



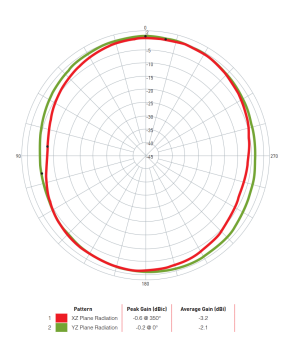
6. Radiation Patterns



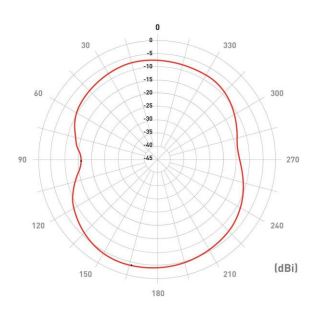


6.1.1575.42MHz

6.1.1. XZ & YZ Plane

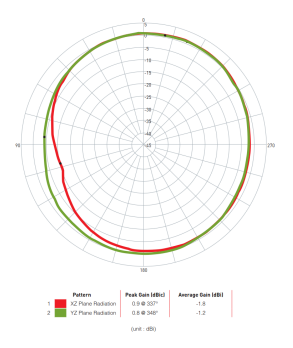


6.1.2. XY Plane

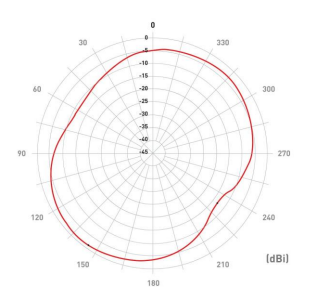


6.2. 1602MHz

6.2.1. XZ & YZ Plane



6.2.2. XY Plane



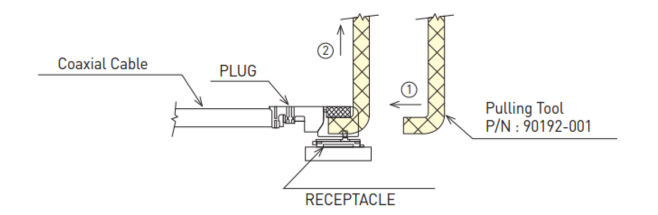


7. Plugs Usage Precautions

7.1. Mating / Unmating

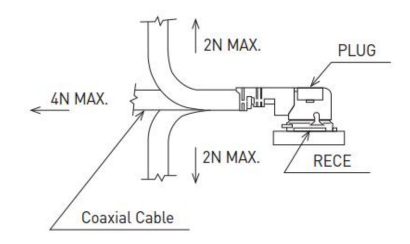
(1) To disconnect connectors, insert the end portion of I-PEX under the connector flanges and pull off vertically, in the direction of the connector mating axis.

(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.



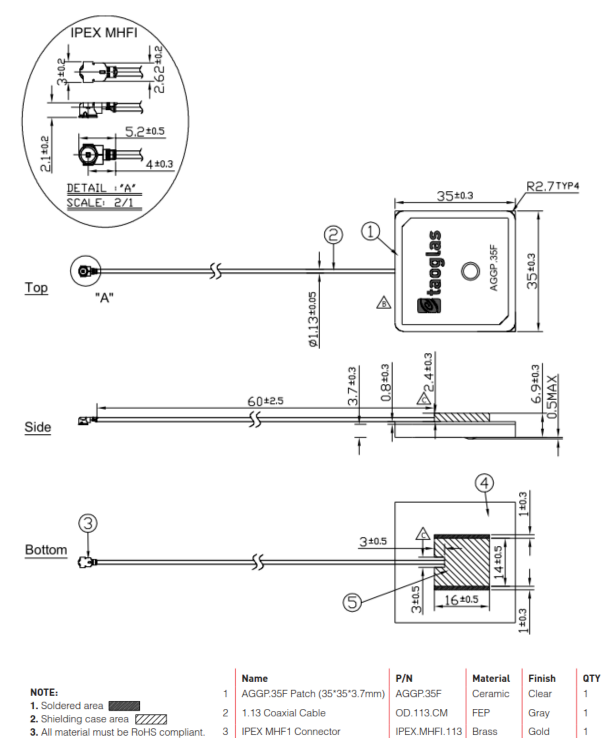
7.2. Pull forces on the cable after connectors are mated

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





8. Technical Drawing



1

1

4 PCB

5

Shielding Case

Green

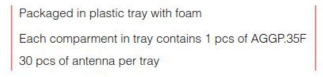
Tin Plated

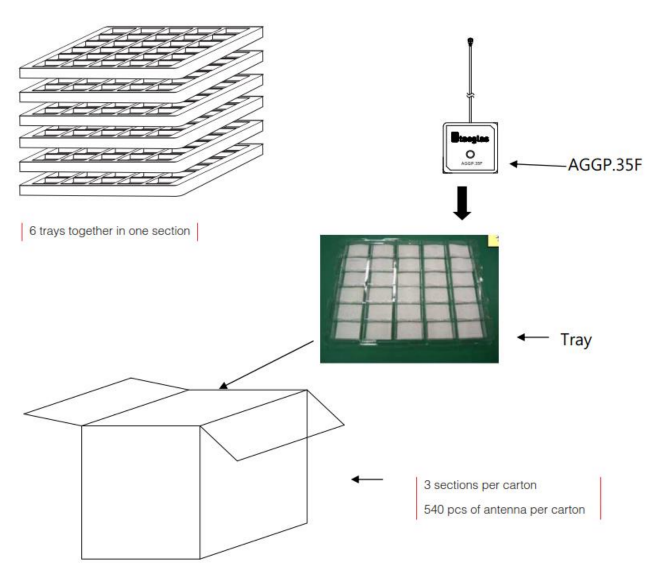
FR4 0.8t

(Tin)SPTE



9. Packaging





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