



Embedded Cross Dipole Active Multiband GNSS Antenna

Part No:

EAHP.50.01.0100D

Description:

Embedded Active Multiband High Precision GNSS Antenna With 100mm RG-174 and SMA(M)

Features:

Bands Covered:

- GPS/QZSS (L1/L2)
- GPS/QZSS/IRNSS (L5)
- QZSS (L6)
- Galileo (E1/E5a/E5b/E6)
- GLONASS (G1/G2/G3)
- ReiDou (R1/R2a/R2h/R3)

Excellent out-of-band rejection

Cable: 100mm RG-174

Connector: SMA(M) Straight

CE Certified

Dimensions: Ø75 x 42mm



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SPE-21-8-009-D













The Taoglas EAHP.50 is an embedded active multi-band GNSS antenna that has been carefully designed for high performance cm-level positional accuracy on the full GNSS spectrum. Bands covered include GPS/QZSS L1/L2/L5, GLONASS G1/G2/G3, Galileo E1/E5a/E5b/E6, BeiDou B1/B2a/B2b/B3, QZSS L6, NAVIC L5, as well as SBAS (WAAS/EGNOS/GAGAN/SDCM/SNAS. This allows the user to achieve higher location accuracy, as well as stability of position tracking in urban environments with their device.

The EAHP.50 has excellent performance across the full bandwidth of the antenna and its design has an even gain across the hemisphere giving almost excellent, broad axial ratio which in turn makes it resilient to multipath rejection and excellent phase centre stability. The LNA used in the EAHP.50 ensures excellent out of band rejection and provides excellent positioning stability and reliability of GNSS signals.

Typical applications for the EAHP.50 include:

- Autonomous Driving
- Precision Positioning for Robotics
- Precision Agriculture
- Inventory Management & Container tracking
- Telematics & Asset Tracking
- Timing Accuracy Synchronization

The EAHP.50 is the latest addition to an ongoing product road map of high precision antennas by Taoglas. For RTK applications, when used on the base and/or the rover, the EAHP.50 can achieve genuine cm-level accuracy.

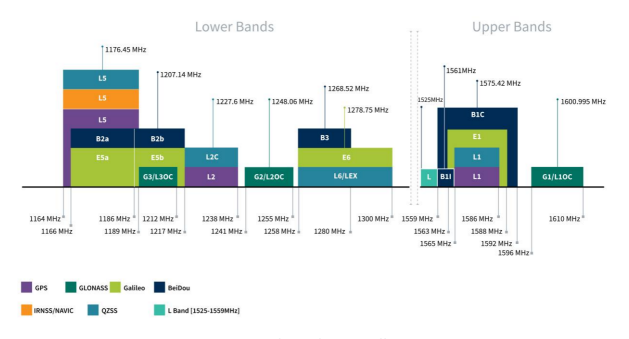
Cable and connectors are customizable. Please contact your regional Taoglas customer support team for further information.



2. Specifications

	GNSS Frequency Bands Covered						
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 Bands and Constellations



GNSS Electrical						
Frequency (MHz)	1176.45	1227.6	1278.75	1561	1575.42	1602
VSWR (max.)	1.3:1	1.3:1	1.5:1	1.5:1	1.5:1	1.4:1
Passive Antenna Efficiency (%)	44.3	50.6	48	53	59	59
Passive Antenna Gain at Zenith (dBi)	4.3	4.5	3.9	4.7	5.1	4.6
Average Gain (dB)	-3.5	-3	-2.8	-2.7	-2.3	-2.3
Axial Ratio (dB) Ground Plane	1.2	1	1.5	1.5	1.5	1.9
Group Delay (ns)	5	5	4	15	15	15
PCO (cm)	0.5	0.01	0.6	1	1	1
PCV (cm)	1.9	1.1	1.04	0.6	0.6	0.6
Polarization		Righ	nt-Hand Circul	arly Polarized	(RHCP)	
Impedance			!	50Ω		
Cable	100mm RG-174 as Standard					
Connector	SMA(M) Straight as Standard					

Note: The antenna was tested on a 30 x 30 cm ground plane

LNA and Filter Electrical Properties							
Frequency (MHz)	L5 1176.45	GAL E5b 1207	GPS L2 1227	L6/E6 1278.75	B1 1561	L1 1575.42	L1PT 1602
Gain (typical)	25 dB	27 dB	26 dB	24 dB	25 dB	27 dB	25 dB
Noise Figure (typical)	5.0 dB	4.3 dB	4.1 dB	3.8 dB	3.0 dB	2.8 dB	2.6 dB
Current Draw (typical)	< 20 mA						
Input Voltage	+1.8 to +5 VDC						
	100 - 900 MHz > 45						
Out-Of-Band Attenuation (dB)	900 - 1000 MHz					> 30	
	1350 - 1520 MHz				> 25		
		1700 - 2000	MHz			> 35	
	2000 - 6000 MHz > 45						



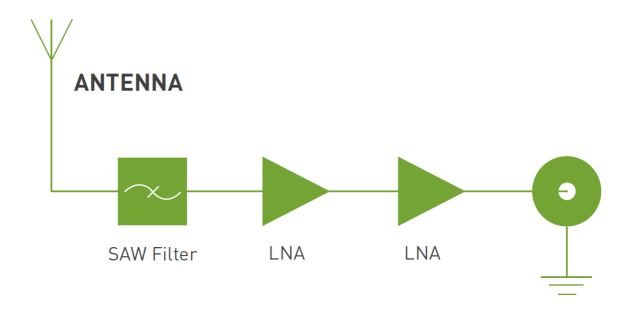
	Mechanical
Height	42 mm
Planner Dimension	75 mm Diameter
Cable*	100mm of RG-174 as standard
Connector*	SMA(M)ST as standard
Weight	31g
	Environmental
Temperature Range	-40°C to 85°C
Humidity	Non-condensing 65°C 95% RH
RoHS Compliant	Yes
REACH Compliant	Yes
RED Directive Compliant	Yes

^{*}Cable and connectors are fully customizable.

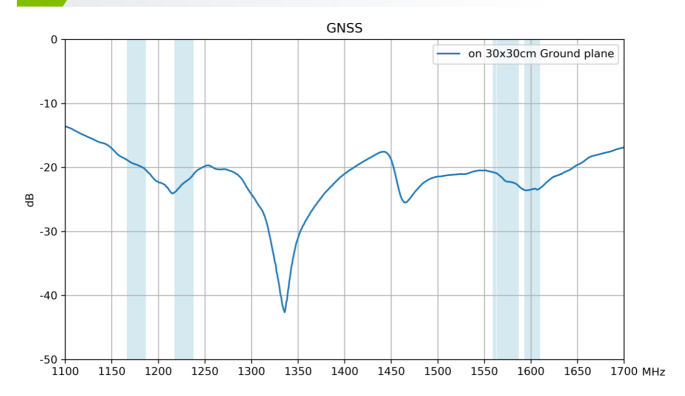


3. Antenna Characteristics

3.1 Block Diagram

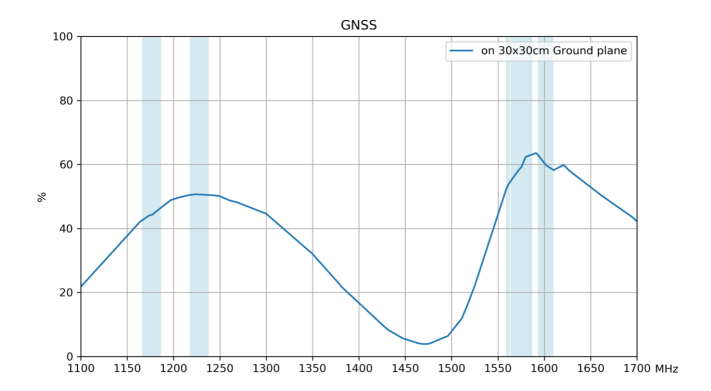


3.2 Return Loss

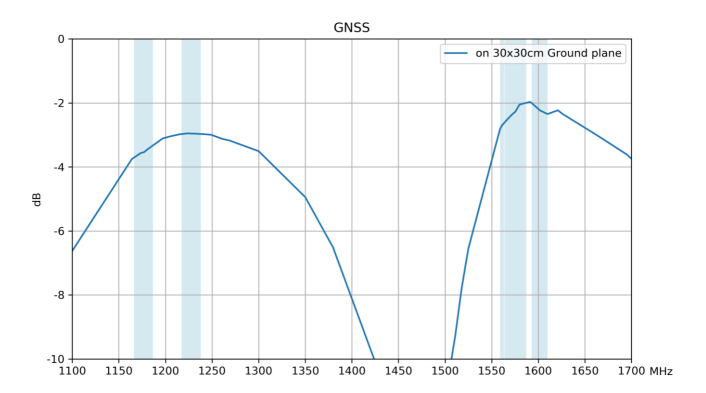




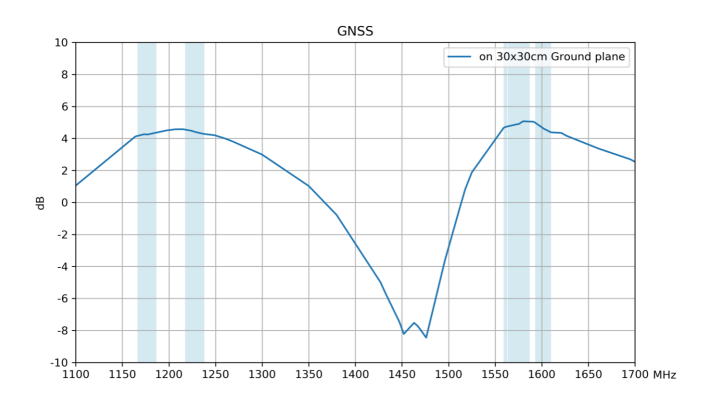
3.3 Efficiency



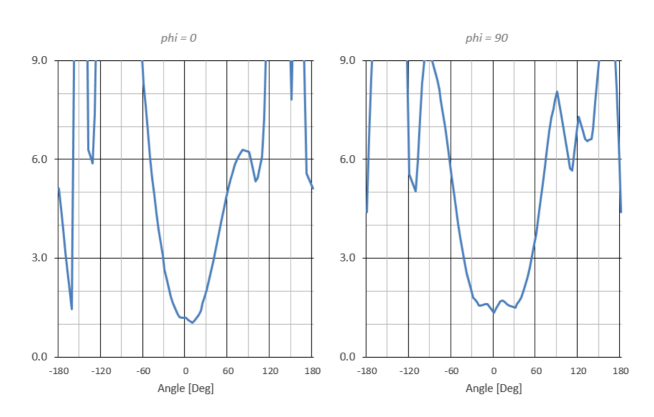
3.4 Average Gain



3.5 Peak Gain

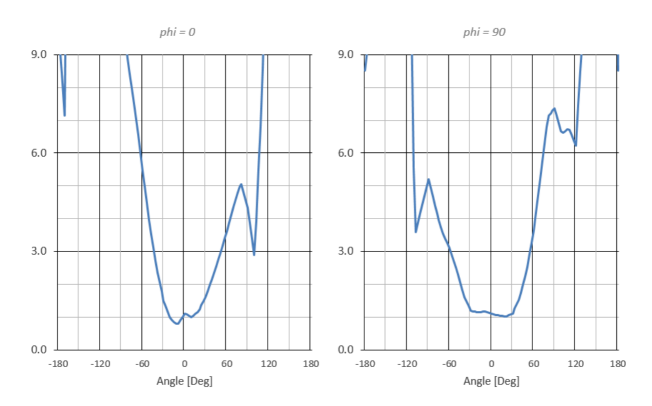


3.6 Axial Ratio @ 1176MHz

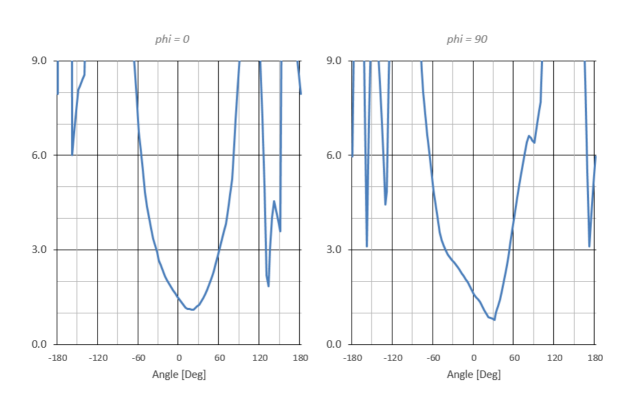




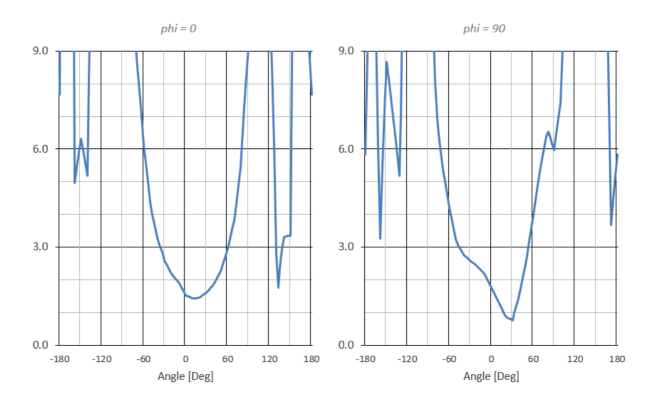
3.7 Axial Ratio @ 1227MHz



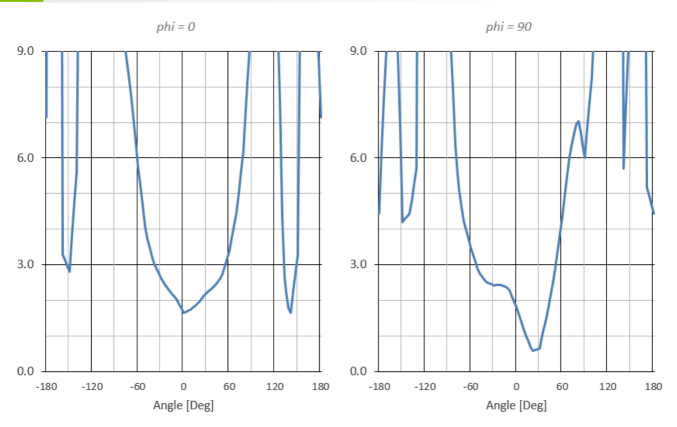
3.8 Axial Ratio @ 1561MHz



3.9 Axial Ratio @ 1575.42MHz



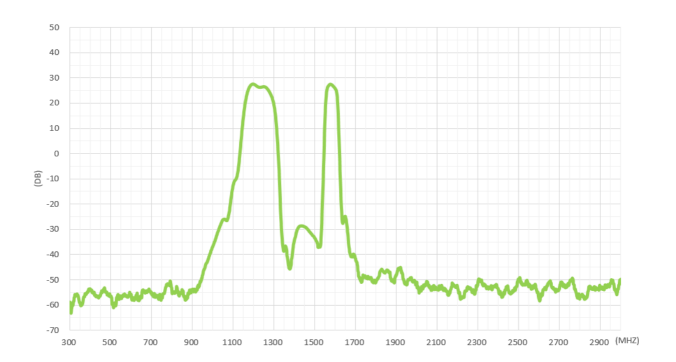
3.10 Axial Ratio @ 1602MHz



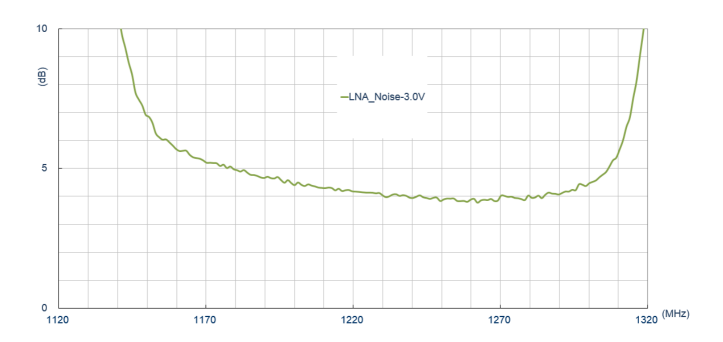


4. Active Antenna Characteristics

4.1 LNA Gain @ 3V

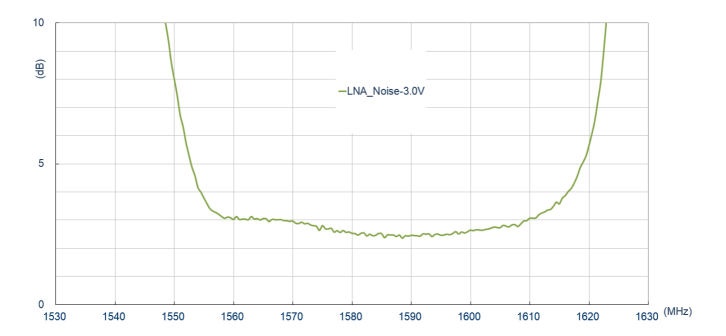


4.2 Noise Figure @ 3V (1120-1320MHz)





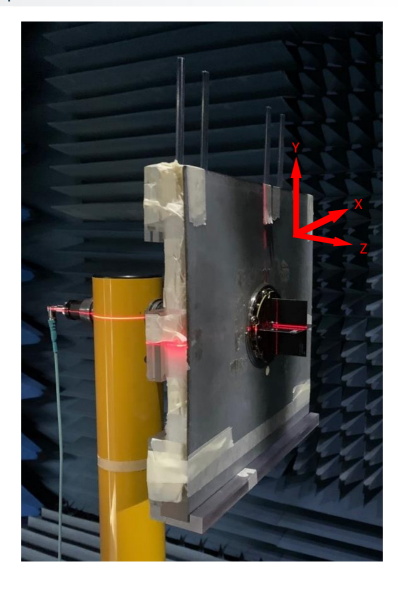
4.3 Noise Figure @ 3V (1530-1630MHz)





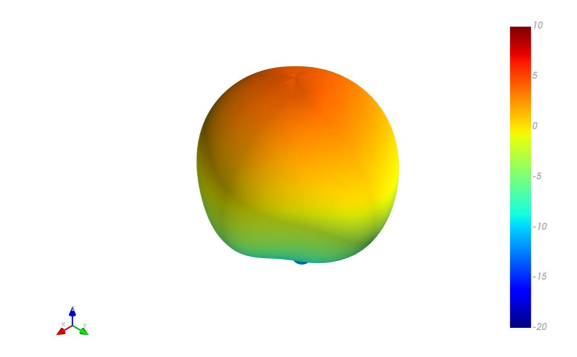
5. Radiation Patterns

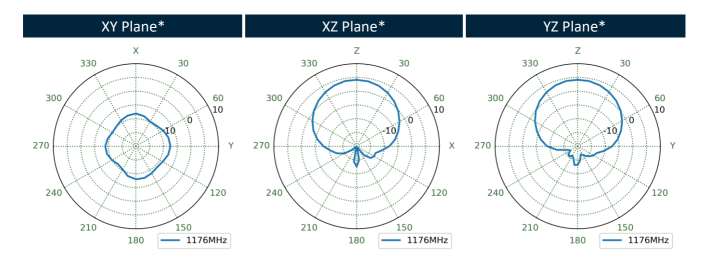
5.1 Test Setup





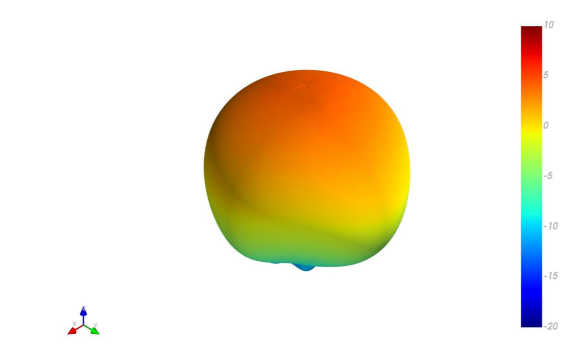
5.2 1176MHz 3D and 2D Radiation Patterns

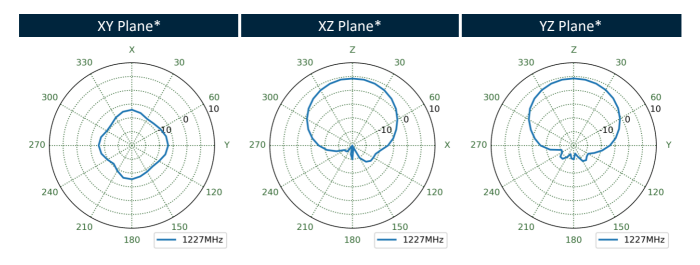






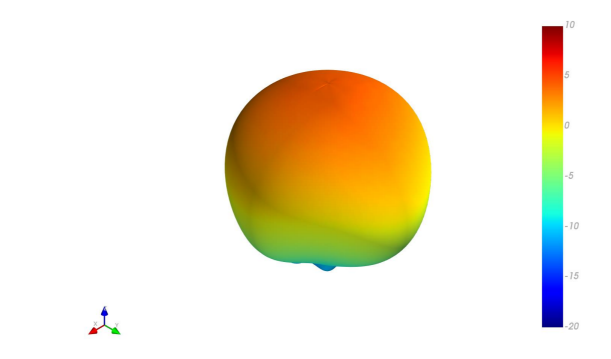
5.3 1227MHz 3D and 2D Radiation Patterns

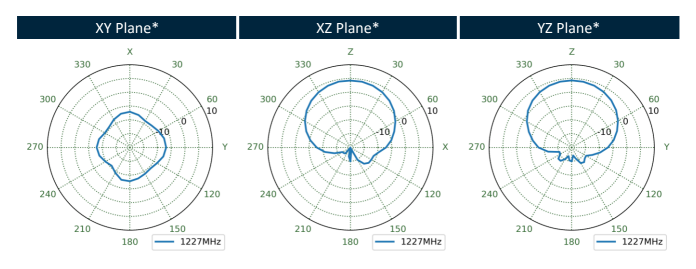






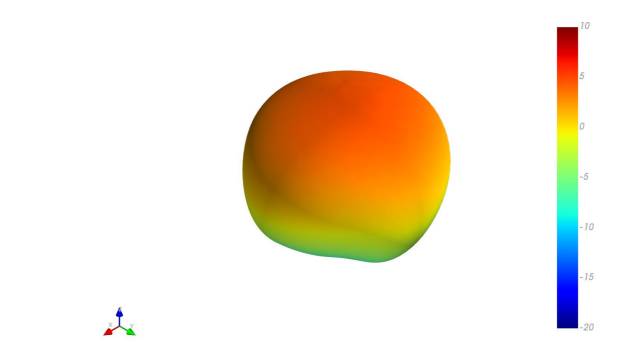
5.4 1278.75MHz 3D and 2D Radiation Patterns

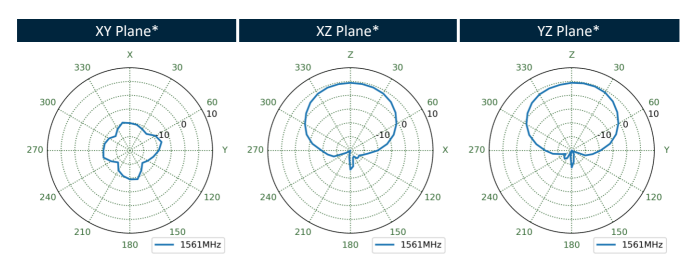






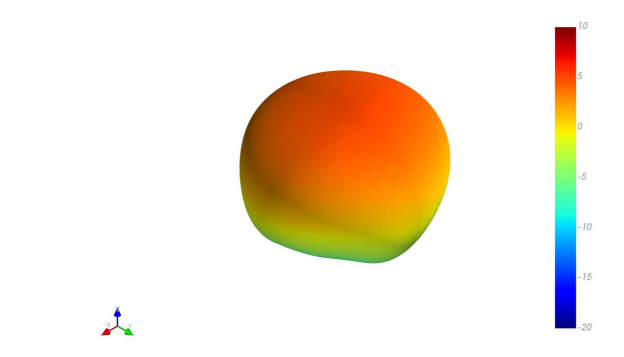
5.5 1561MHz 3D and 2D Radiation Patterns

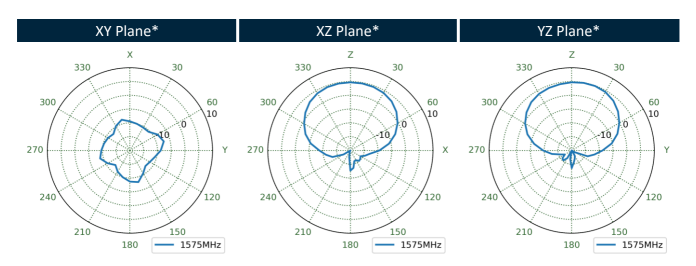






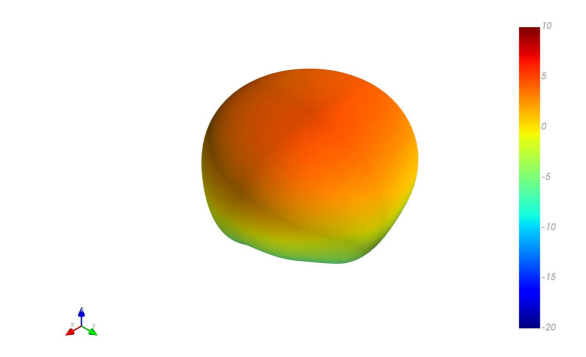
5.6 1575MHz 3D and 2D Radiation Patterns

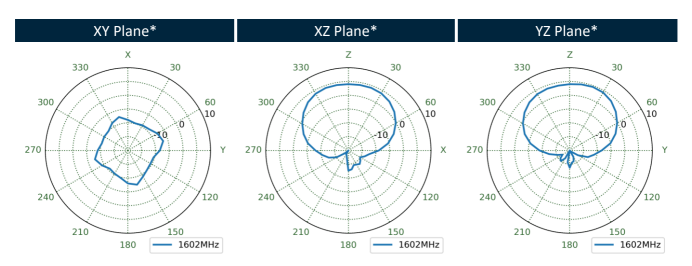






5.7 1602MHz 3D and 2D Radiation Patterns







6. Field Test Results

In this section Taoglas will present the field test result for EAHP.50 antenna. The test was performed when the antenna was mounted on a static rooftop test set up in an open sky environment for at least 6 hours.

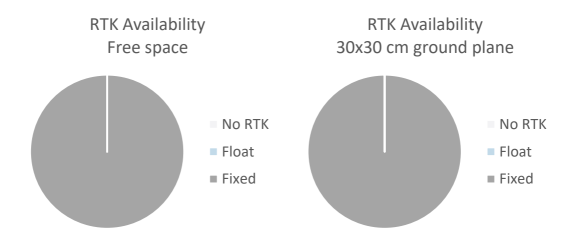
Taoglas will show the field test results using the following receivers:

6.1 Ublox ZED-F9P

Receiver features:

- Multi-band GNSS: 184-channel GPS L1C/A L2C, GLONASS: L1OF L2OF, Galileo: E1B/C E5b, BeiDou: B1I B2I, QZSS: L1C/A L2C
- Multi-band RTK with fast convergence times and reliable performance
- Nav. update rate RTK up to 20 Hz
- Position accuracy = RTK 0.01 m + 1 ppm CEP

	Positioning Accuracy Table (2D Accuracy)						
Test Condition	Correction Service	CEP (50%)	DRMS (68%)	2DRMS (95-98.2%)	TTFF (sec)		
Free	RTK DISABLED	47.08 cm	56.53 cm	113.06 cm	20		
Space	RTK ENABLED	1.51 cm	1.83 cm	3.66 cm	20		
30x30 cm Ground	RTK DISABLED	46.69 cm	54.83 cm	110.65 cm	19		
Plane	RTK ENABLED	0.47 cm	0.57 cm	1.14 cm	19		



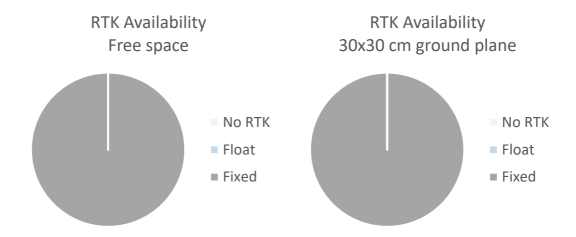


6.2 Septentrio AsteRx-U S/N

Receiver features:

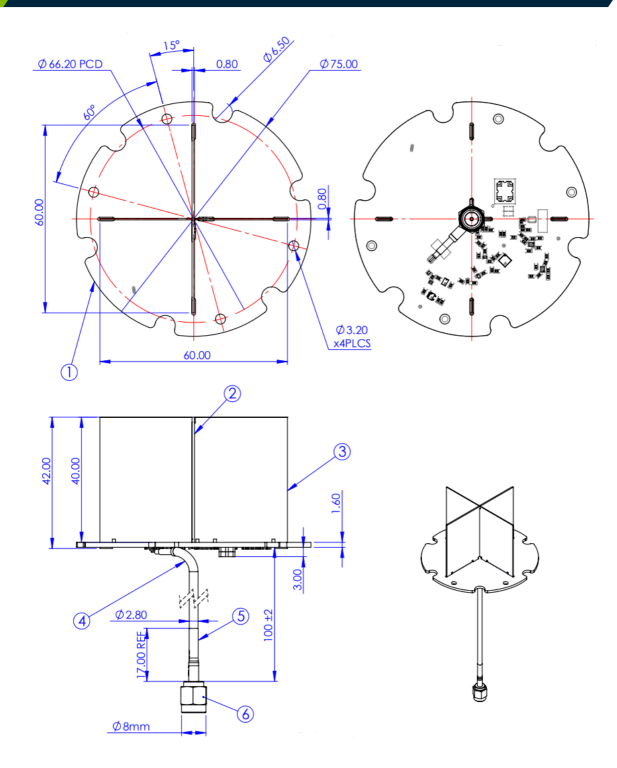
- Multi-band GNSS: 544 channels
- GPS: L1, L2, L5 GLONASS: L1, L2, L3 Galileo: E1, E5ab, AltBoc, E6 BeiDou: B1, B2, B3 NavIC: L51 QZSS: L1, L2, L5, L6
- SBAS: EGNOS, WAAS, GAGAN, MSAS, SDCM(L1, L5)
- RTK (base and rover), Integrated dual-channel L-band receiver, Support for PPP
- Nav. update rate up to 100 Hz
- Position accuracy = RTK 0.6 cm + 0.5 ppm

Positioning Accuracy Table (2D Accuracy)						
Test Condition	Correction Service	CEP (50%)	DRMS (68%)	2DRMS (95-98.2%)		
Free	RTK DISABLED	39.22 cm	47.08 cm	94.17 cm		
Space	RTK ENABLED	0.99 cm	1.2 cm	2.4 cm		
30x30 cm	RTK DISABLED	37.08 cm	45.04 cm	90.08 cm		
Ground Plane	RTK ENABLED	0.96 cm	1.16 cm	2.31 cm		





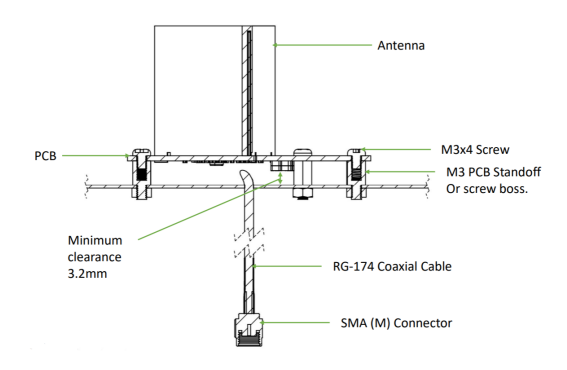
7. Mechanical Drawing (Units: mm)



	Name	Material	Finish	QTY
1	EAHP.50 Feed PCB	NP175F	Black	1
2	EAHP.50.Passive Antenna A	IT180	Black	1
3	EAHP.50.Passive Antenna B	IT180	Black	- 1
4	RG-174 Coaxial Cable	PVC	Black	- 1
5	Heat Shrink Tube (GNSS)	PE	Blue tube/White Test	- 1
6	SMA(M)	Brass	Au Plated	1

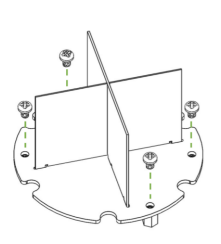


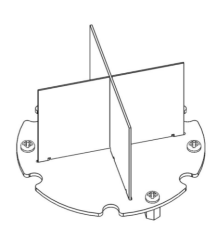
7.1 Example Setup



7.2 Screws

Install four M3 screws to secure antenna PCB to base as shown below.





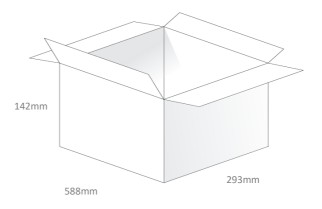


8. Packaging

1pc EAHP.50.01.0100D per PE Bag Dimensions - 135*130*140mm Weight - 31g



24pcs EAHP.50.A.301111 per Carton Dimensions - 588*296*142mm Weight — 1.5Kg





Changelog for the datasheet

SPE-21-8-009 - EAHP.50.01.0100D

Revision: D (Current Version)				
Date:	2023-07-04			
Changes:	Updated Drawing and example integration			
Changes Made by:	Cesar Sousa			

Previous Revisions

Revision: C				
Date:	2023-02-21			
Changes:	Updated GNSS Bands & Constellations Graphics			
Changes Made by:	Cesar Sousa			

Revision: B				
Date:	2021-06-12			
Changes:	Updated Image and Drawing			
Changes Made by:	Jack Conroy			

Revision: A (Origina	Revision: A (Original First Release)				
Date: 2021-02-22					
Notes: Initial Release					
Author:	Jack Conroy				



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