



MagmaX2

Part No: AA.200.151111

Description:

MagmaX2 Multiband Active GNSS Magnetic Mount Antenna With 1.5m RG-174 Cable and SMA(M) Connector

Features:

Magnetic mount with robust IP67 Rated Enclosure

Covering Bands:

- GPS/QZSS (L1/L2)
- GPS/QZSS/IRNSS (L5)
- Galileo (E1/E5a/E5b)
- GLONASS (G1/G2/G3)
- •BeiDou (B1/B2a/B2b)

Low Axial Ratio

Cable: 1.5m RG-174 Cable

Connector: SMA Male Straight

CE Certified

RoHS & Reach Compliant





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1. Introduction



The Taoglas MagmaX2 AA.200 is an active GNSS magnetic mount antenna for use across most major constellations including GPS (L1/L2/L5), GLONASS (G1/G2/G5), Galileo(E1/E5a/E5b) and BeiDou(B1/B2). The antenna exhibits excellent gain and good radiation pattern stability leading to a reliable GPS fix in areas of weaker signal strength. These elements combine to ensure the best possible positional accuracy in both RTK and non-RTK systems.

Typical applications include:

- UAVs and Robotics

- Autonomous Vehicles
- High Accuracy Positioning

- RTK Systems
- Precision Agriculture
- Navigation

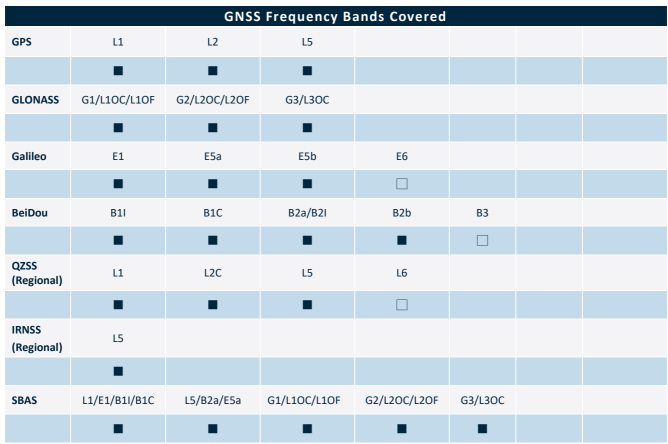
The AA.200 provides excellent positional accuracy, this is due to outstanding signal to noise ratio(C/N0) and a low axial ratio of less than 2 thus ensuring the antenna maintains stable when a location is required. With great 2DRMS and Fast time to first fix the AA.200 is the ideal antenna solution for Multiband GNSS RTK Systems as it performs very well, with stable gains and low axial ratio values across all major GNSS bands.

The AA.200 includes LNAs and front-end SAW filters to reduce out of band noise, such as from nearby cellular transceivers. It offers better protection from nearby radiated power surges and greatly reduces the probability of damaging your GNSS receiver from nearby transmissions. The AA.200 has 1 cable feed as the L1, L2 and L5 feeds are combined with a hybrid coupler and the antenna performance results are shown in the below sections.

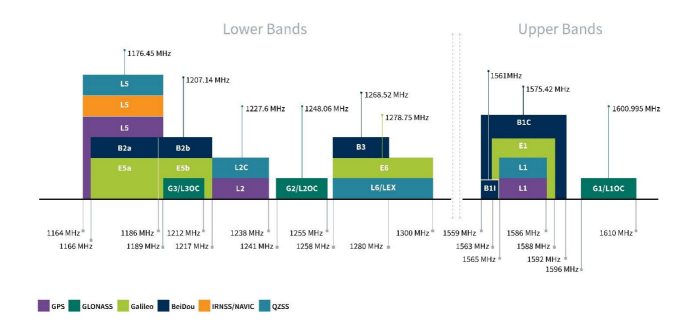
The cable and connector are fully customizable, subject to NRE and MOQ. For further information please contact your regional Taoglas customer support team.



2. Specifications



^{*}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	1561	1575.42	1602
VSWR (max.)	2.0:1	2.0:1	2.0:1	2.0:1	2.0:1
Passive Antenna Efficiency (%) (Without cable loss)	51.5	33.3	51.0	60.4	51.6
Passive Antenna Gain at Zenith (dBi) (Without cable loss)	0.6	-0.9	2.1	2.9	2.4
Axial Ratio(dB)	1.8	1.2	1.1	1.1	1.1
Group Delay	5	10	5	5	5
PCO (cm)	1.7	0.9	1.4	1.2	1.2
PCV (cm)	2.3	2.2	0.51	0.51	0.51
Polarization			RHCP		
Impedance			50Ω		
Cable			RG-174, 1.5m		
Connector			SMA(M) Straight		

	LNA and F	ilter Electrica	l Properties		
Frequency (MHz)	1176.45	1227.6	1561	1575.42	1602
VSWR (max.)	2.0:1	2.0:1	2.0:1	2.0:1	2.0:1
Gain@1.8V (dB)	25.17	27.81	27.48	27.76	26.79
Gain@3.0V (dB)	25.15	27.8	27.48	27.8	26.79
Gain@5.5V (dB)	25.2	27.83	27.48	27.8	26.8
Noise@1.8V (dB)	4.96	2.94	2.30	2.13	2.40
Noise@3.0V (dB)	4.95	2.94	2.33	2.15	2.44
Noise@5.5V (dB)	4.98	2.94	2.36	2.13	2.43
Power consumption@1.8V (mA)			17.86		
Power consumption@3.0V (mA)			17.91		
Power consumption@5.5V (Typ.			17.93		



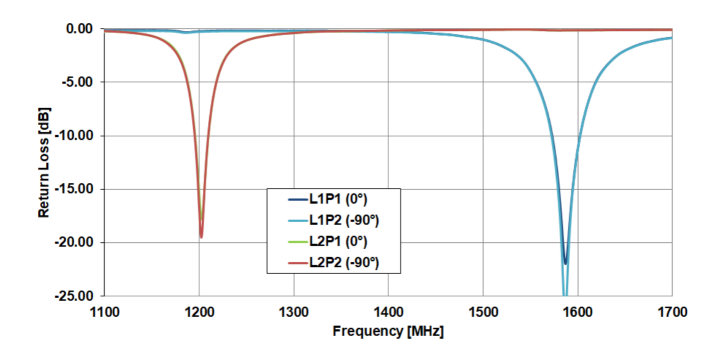
	Total Spe	ecification (Th	rough Antenn	a, SAW Filter a	ind LNA)
Frequency (MHz)	1176.45	1227.6	1561	1575.42	1602
Gain@3V (dBi)	24.8 dBi	26.2 dBi	26.1 dBi	26.1 dBi	26.1 dBi
Output Impedance			50 Ω		

	Mechanical
Housing Dimensions	63.2*67.2*26.5 mm
Housing Material	ABS
Cable	RG-174 Type, 1.5M
Connector	SMA(M)
Weight	160g
Magnetic Pull Force	Average vertical pull force(kgf): 2.5
	Environmental
Temperature Range	-40°C to 85°C
Humidity	Non-condensing 65°C 95% RH
Protection	IP67
RoHS Compliant	Yes
REACH Compliant	Yes

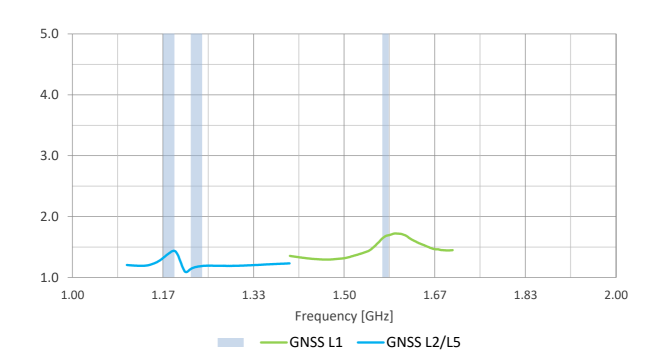


3. Antenna Characteristics

3.1 Return Loss (dB)

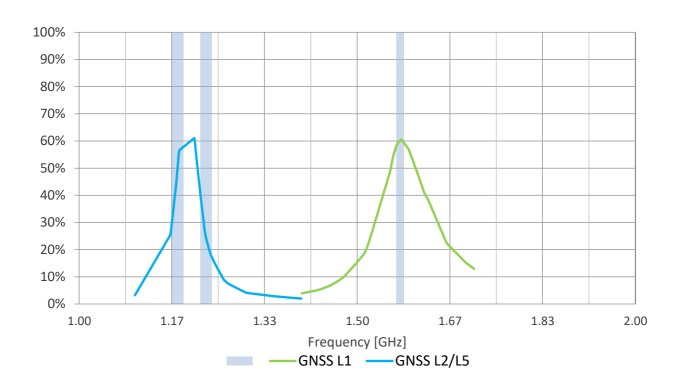


3.2 VSWR

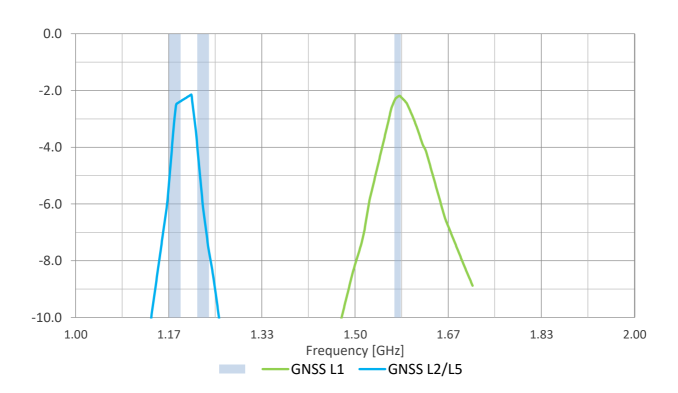




3.3 Efficiency (%)

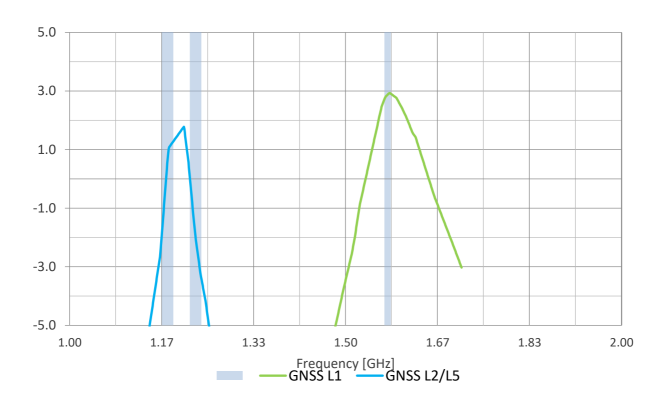


3.4 Average Gain (dB)



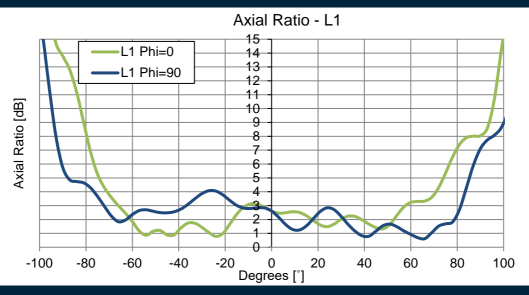


3.5 Peak Gain (dBi)

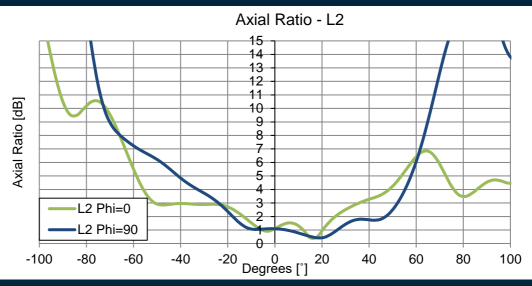


3.6 Axial Ratio – Free Space

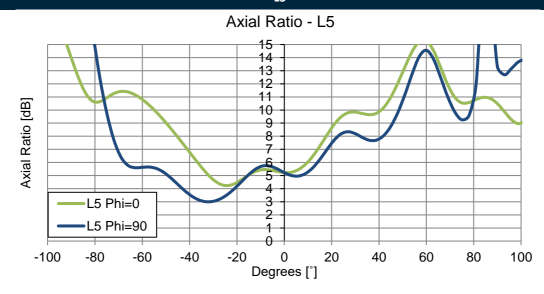
L1



L2

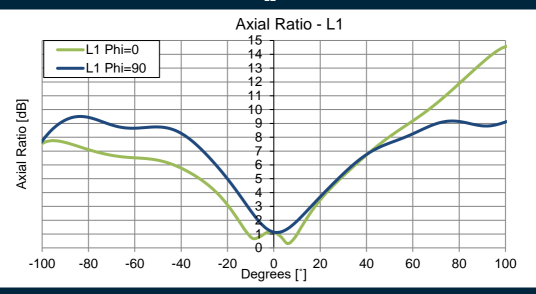


L5

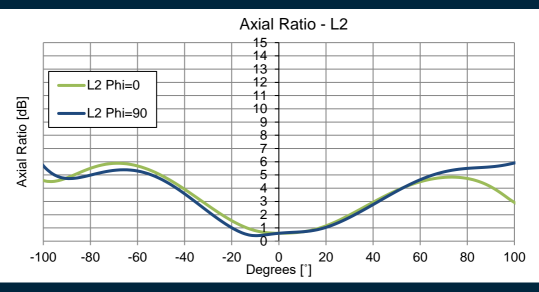


3.7 Axial Ratio – 30*30cm Ground Plane

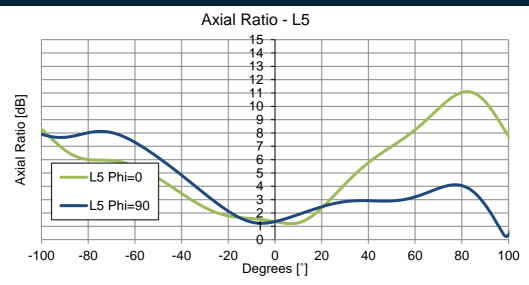
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L2

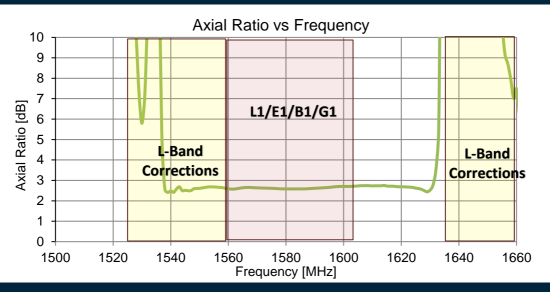


L5

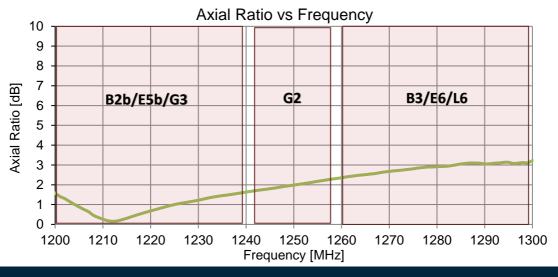


3.8 Axial Ratio vs Frequency – Free Space

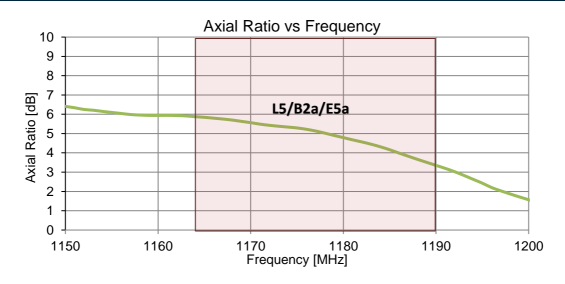
L1



L2

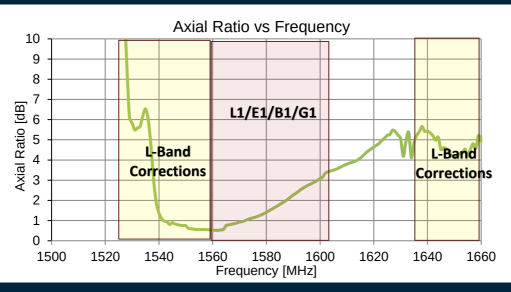


L5

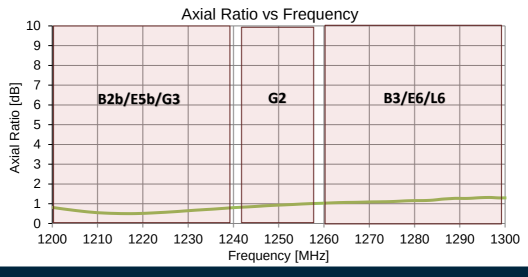


3.9 Axial Ratio vs Frequency – 30*30cm Ground Plane

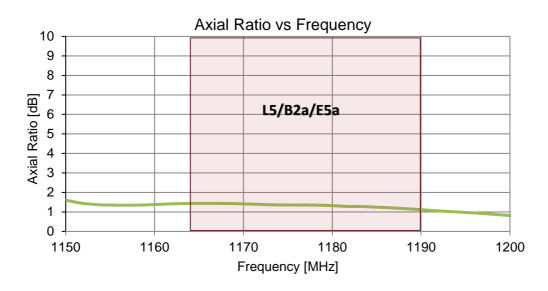
11



L2



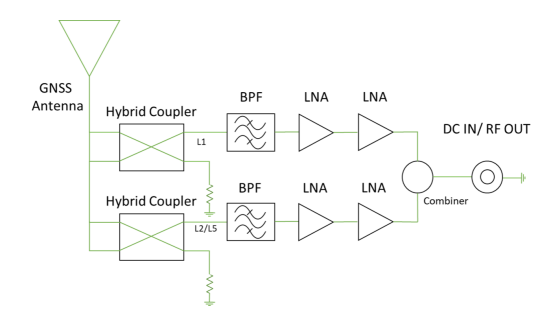
L5



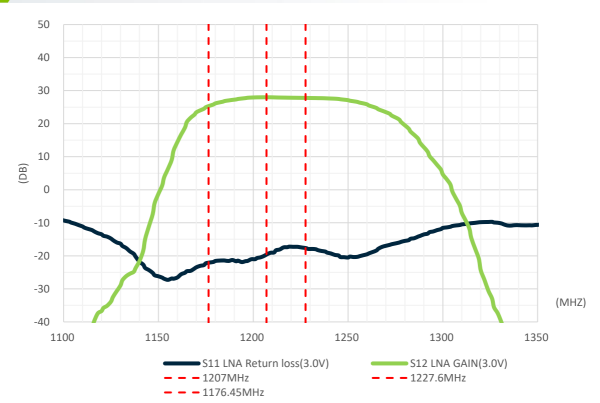


4. Active Antenna Characteristics

4.1 LNA Block Diagram

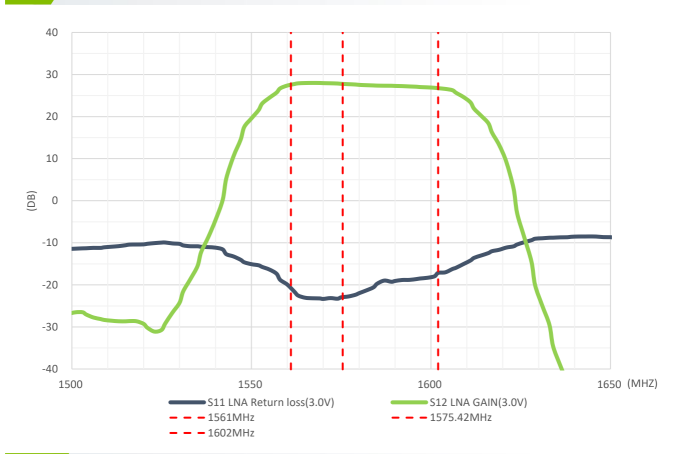


4.2 LNA Gain L2 & L5 @3V

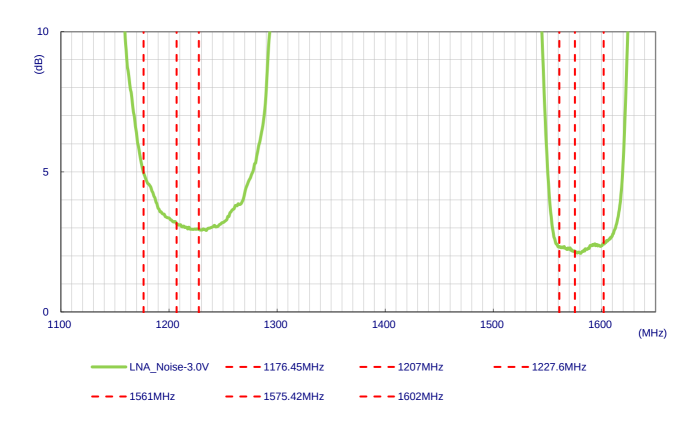




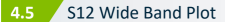
4.3 LNA Gain L1 Band @3V

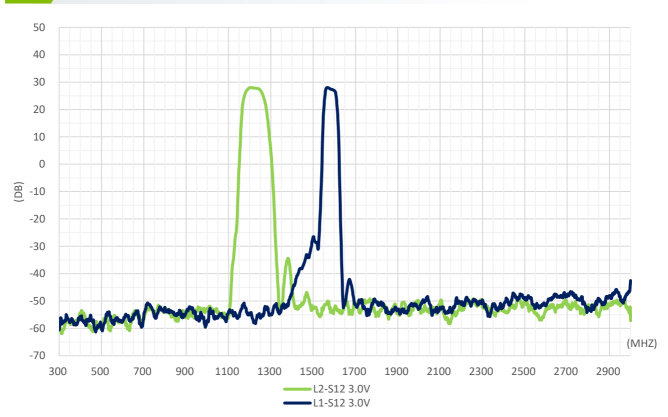


4.4 LNA Noise Figure @3V

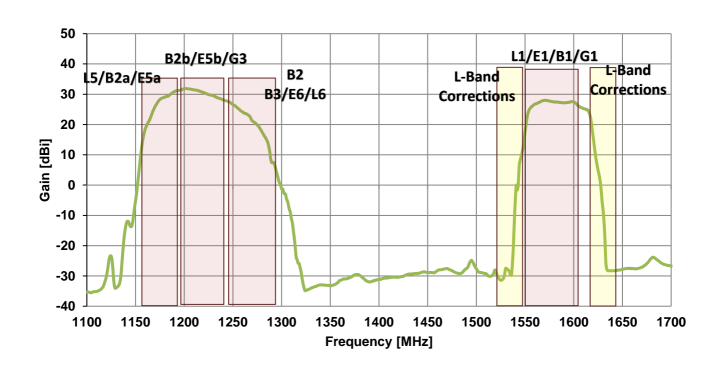






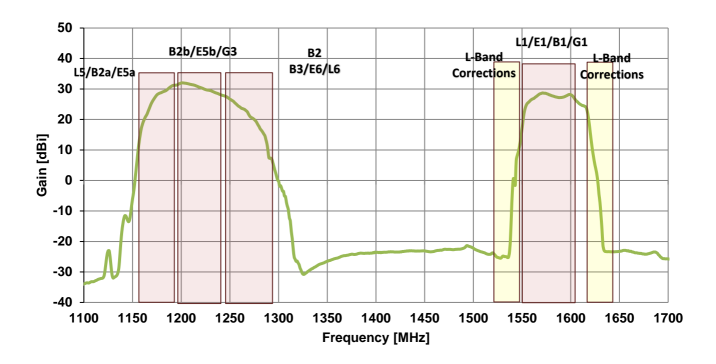


4.6 Combined Gain – 30*30cm Ground Plane



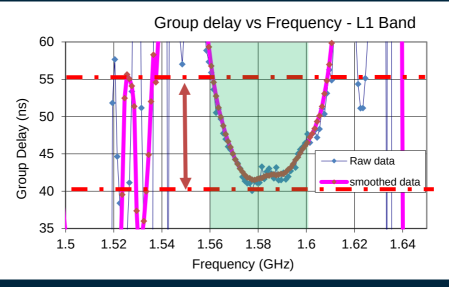


4.7 Combined Gain – Free Space

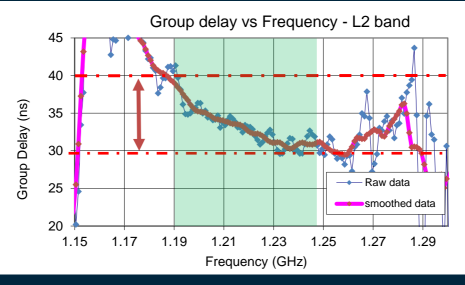


4.8 Group Delay vs Frequency – Free Space

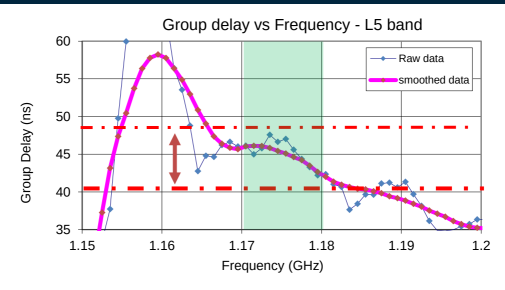
11



L2

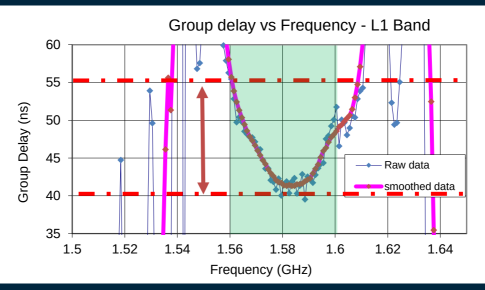


L5

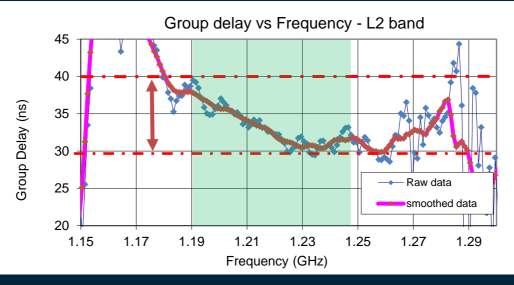


4.9 Group Delay vs Frequency – 30*30cm Ground Plane

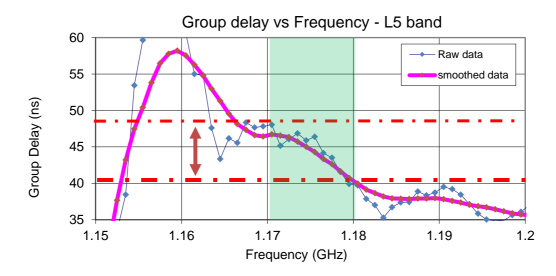
I 1



L2



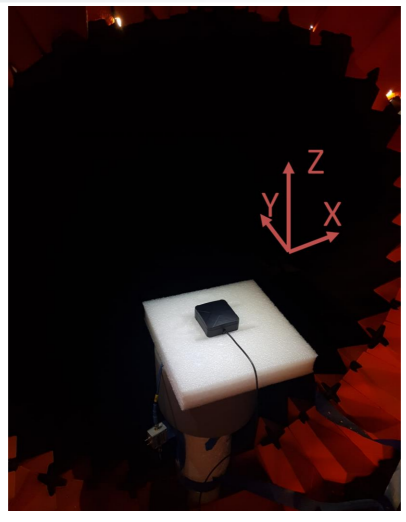
L5





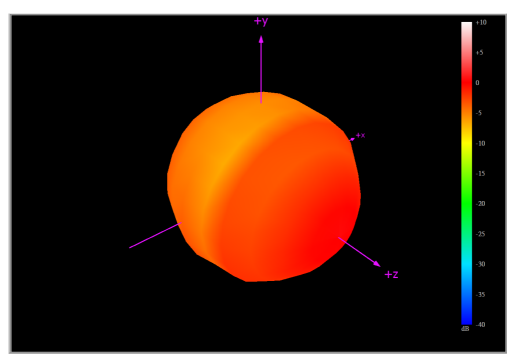
5. Radiation Patterns

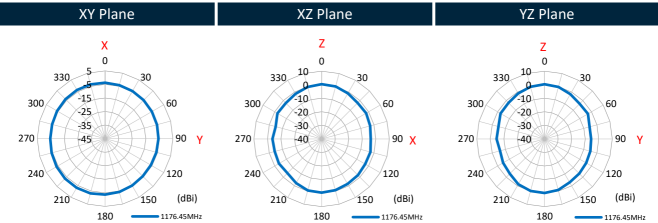
5.1 Test Setup – Free Space





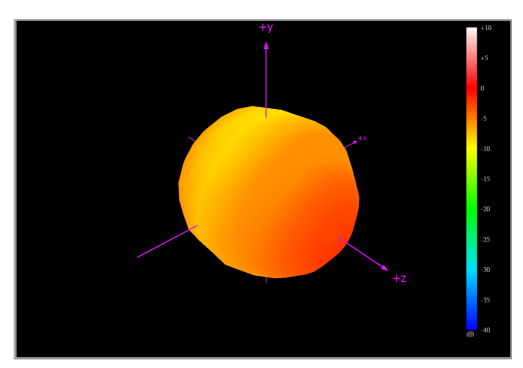
5.2 1176.45MHz 3D and 2D Radiation Patterns

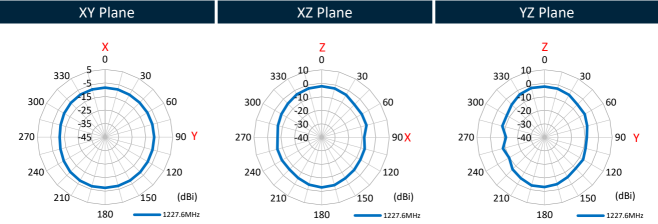






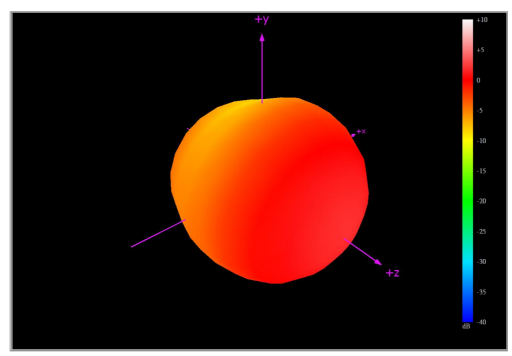
5.3 1227.6MHz 3D and 2D Radiation Patterns

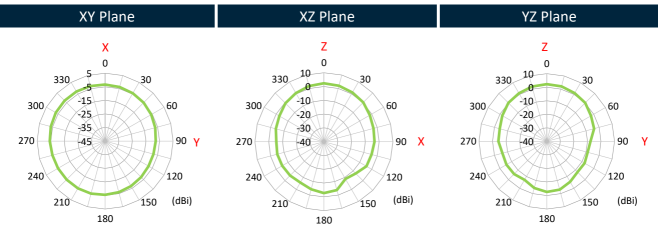






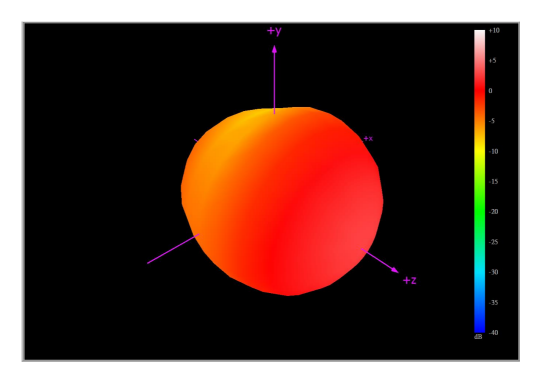
5.4 1561MHz 3D and 2D Radiation Patterns

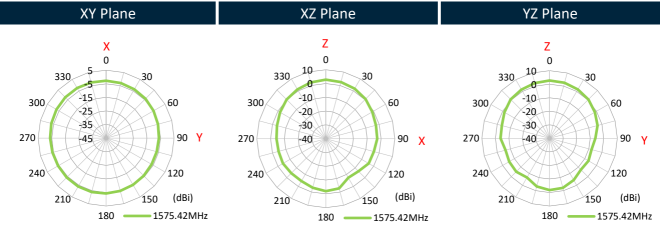






5.5 1575.42MHz 3D and 2D Radiation Patterns

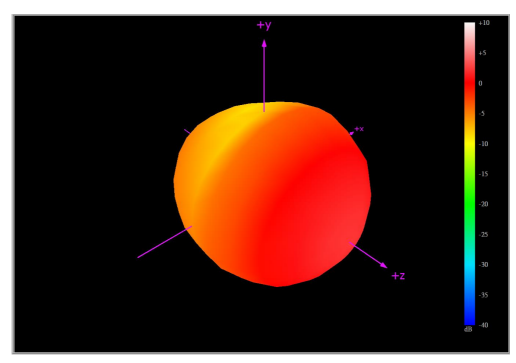


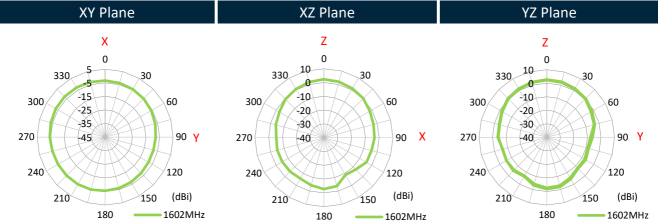




1602MHz 3D and 2D Radiation Patterns

5.6







Field Test Results

6.1 Rooftop test

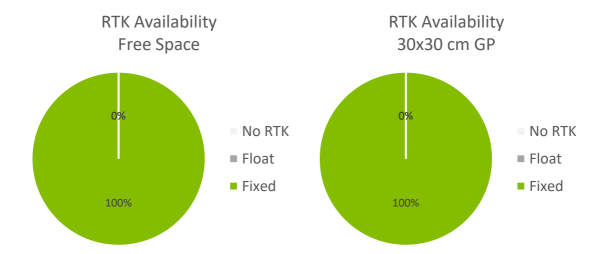
In this section Taoglas will present the field test result for AA.200 antenna. The test was performed when the antenna was mounted on a static rooftop test set up in an open sky environment for at least **6 hours**.

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

1. Septentrio AsteRx-U S/N

- 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 A	ccuracy Table (2	D Accuracy)	
Test Condition	Correction Service	CEP (50%)	DRMS (68%)	2DRMS (95-98.2%)	TTFF (sec)
Free	RTK DISABLED	51.64 cm	61.89 cm	123.78 cm	22
Space	RTK ENABLED	1.37 cm	1.65 cm	3.29 cm	22
30x30 cm	RTK DISABLED	48.11 cm	57.8 cm	115.61 cm	21
Ground Plane	RTK ENABLED	1.17 cm	1.4 cm	2.8 cm	21

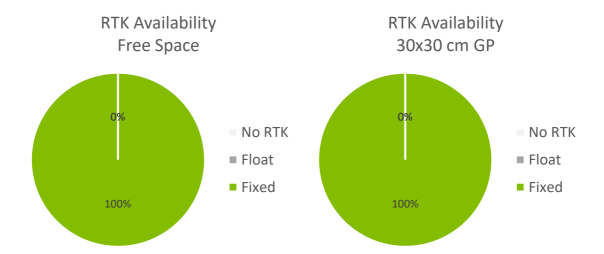




2. U-blox ZED F9P

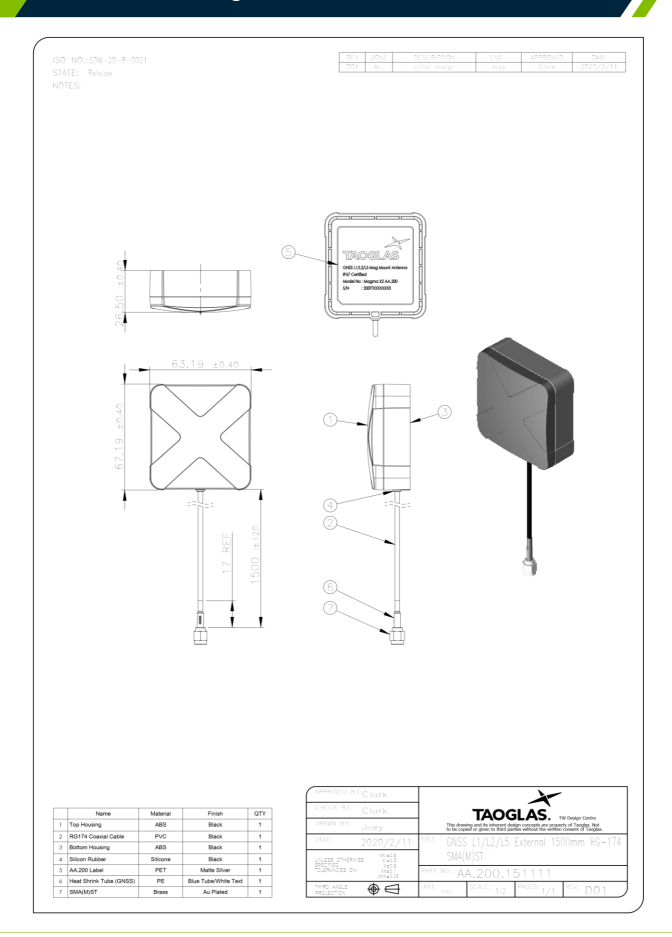
- Multi-band GNSS: 184-channel
- GPS L1C/A L2C, GLONASS: L1OF L2OF, Galileo: E1B/C E5b, BeiDou: B1I B2I, QZSS: L1C/A L2C
- Multi-band RTK with fast convergence times and reliable performance
- Nav. update rate RTK up to 20 Hz
- Position accuracy = RTK 0.01 m + 1 ppm CEP

		Positioning A	ccuracy Table (2	D Accuracy)	
Test Condition	Correction Service	CEP (50%)	DRMS (68%)	2DRMS (95-98.2%)	TTFF (sec)
Free	RTK DISABLED	56.31 cm	67.42 cm	134.84 cm	13.73
Space	RTK ENABLED	0.96 cm	1.15 cm	2.3 cm	13.73
30x30 cm Ground	RTK DISABLED	36.94 cm	45.97 cm	91.95 cm	15
Plane	RTK ENABLED	0.49 cm	0.59 cm	1.17 cm	15





7. Mechanical Drawing



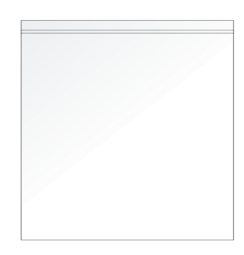


8. Packaging

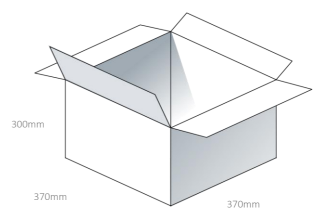
1pcs AA.200.151111 per Small PE Bag Weight - 165g



10pcs AA.200.151111 per Large PE Bag Weight – 1650g



100pcs AA.200.151111 per carton Dimensions - 370*370*300mm Weight – 17Kg





Changelog for the datasheet

SPE-20-8-002 - AA.200.151111

Revision: C (Current	version)
Date:	2020-06-30
Notes:	Updated Data and graphs
Author:	Jack Conroy

Previous Revisions

evision: B	
Date:	2020-05-28
Notes:	Added Field Test Results
Author:	Victor Pinazo
Revision: A (Origina	l First Release)
	2020-03-31
Notes:	
Author:	Jack Conroy



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