

MagmaX

Part No: AA.215.201111

Description

GNSS L1/L5/L-Band External Antenna

Features:

Low-profile Housing Antenna Covering L1,L5 and L-Band IP67 Waterproof Enclosure Dims: 63.2mm x 67.2mm x 26.5 mm Cable: 2m of RG174 Connector: SMA(M)ST Custom Cables and Connectors Available RoHS & Reach Compliant



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Changelog

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Introduction



Taoglas MagmaX Multiband L1/L5/L-band GNSS Magnetic Mount Antenna

The Taoglas MagmaX AA.215, is a compact, multi-band GNSS, high-performance antenna, for fast fix, high-precision GNSS accuracy. The AA.215 utilizes an advanced 45*45*10mm, wide-band dual-stacked ceramic patch antenna with optimized gain for GPS L1/L5, Galileo, GLONASS, BeiDou, and L-Band bands.

Typical Applications Include:

- Precision Agriculture
- Navigation
- Robotics and Autonomous Vehicles
- Transportation and Telematics

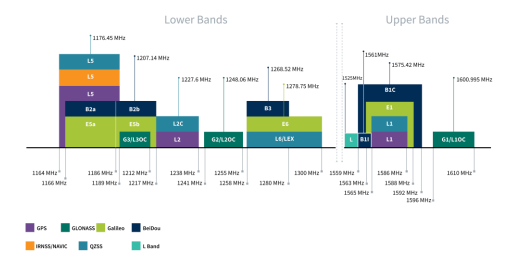
The MagmaX exhibits excellent radiation patterns and has been optimized to cover the bands required for the next generation of L1/L5 GNSS receivers that are currently on the market. The AA.215 has been designed as a premium solution for high-precision GNSS systems by including L-Band coverage, for when GNSS correction services are utilized. L-Band correction services use GNSS systems to decode satellite transmissions and will output a correction stream, enabling a high-precision system to reach genuine cm-level accuracy.

The robust ABS enclosure is IP67-rated, allowing the product to be used with confidence in harsh environments where precise positioning is required. The AA.215 comes with 2m of RG-174 cable and SMA(M) connector as standard but as with all Taoglas products, cable and connectors are fully customizable depending on your requirements. For further information please contact your regional Taoglas customer support team to request these services or additional support to integrate and test this antenna's performance with your device.



2. Specification

GNSS Frequency Bands					
GPS	L1 1575.42 MHz	L2 1227.6 MHz	L5 1176.45 MHz		
GLONASS	G1 1602 MHz	G2 1248 MHz	G3 1207 MHz		
Galileo	E1 1575.24 MHz	E5a 1176.45 MHz	E5b 1201.5 MHz	E6 1278.75 MHz	
	-	-			
BeiDou	B1C 1575.42 MHz	B1I 1561 MHz	B2a 1176.45 MHz	B2b 1207.14 MHz	B3 1268.52 MHz
	-	-	-		
L-Band	L-Band 1542 MHz				
	-				
QZSS (Regional)	L1 1575.42 MHz	L2C 1227.6 MHz	L5 1176.45 MHz	L6 1278.75e6	
IRNSS (Regional)	L5 1176.45 MHz				
SBAS	L1/E1/B1 1575.42 MHz	L5/B2a/E5a 1176.45 MHz	G1 1602 MHz	G2 1248 MHz	G3 1207 MHz
	-	-	-		



GNSS Bands and Constellations



GNSS Electrical					
Frequency (MHz)	1176.45	1542	1561	1575.42	1602
VSWR (max.)	1:1	1:1	1:1	1:1	1:1
Passive Antenna Efficiency (%)	82.7	71.46	83.97	82.51	65.57
Passive Antenna Gain (dB)	-0.83	-1.46	-0.78	-0.78	-2.14
Peak Gain (dBi)	4.82	4.9	5.02	5.04	4.59
Axial Ratio (dB)	7.47	0.56	0.81	0.86	1.59
PCO x (cm)	-1.14	-0.67	-0.71	-0.72	-0.62
PCO y (cm)	5.21	3.57	3.59	3.55	3.61
PCV (cm)	0.05	0.01	0.015	0.015	0.012
Polarization			RHCP		
Impedance			50 Ω		
Cable			RG174		
Connector			SMA(M)		

Antenna properties were measured with the antenna mounted on 70*70mm Ground Plane with Hybrid Coupler

LNA and Filter Electrical Properties					
Frequency (MHz)	1176.45	1542	1561	1575.42	1602
Gain (dB)	26.2	27.1	26.3	25.8	25.5
Noise Figure (dB)	1.8	1.9	1.82	1.8	1.93
Group Delay Mean (ns)	8.56	-0.28	1.79	0.96	1.54
Out Of Band Rejection (dB)	> 70dB @ LTE low band; > 60dB @ LTE high band				

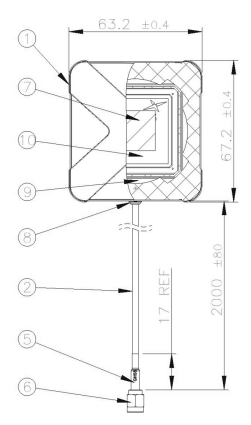


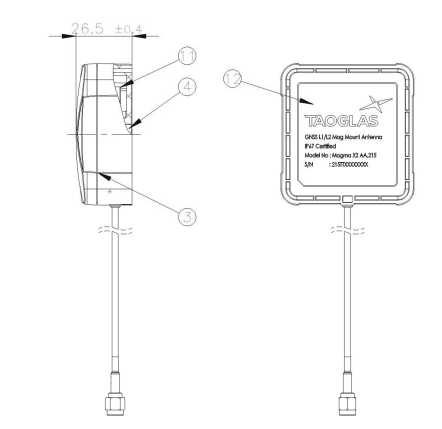
Mechanical				
Dimensions	63.2mm x 67.2mm x 26.5mm			
Weight	_			
Material	ABS			
Connector	SMA(M) ST			
Cable	2m RG174 Coaxial			

Environmental				
Temperature Range	-40°C to 85°C			
Relative Humidity	20% to 65%			
RoHs & REACH Compliant	Yes			



3.





	Name	Material	Finish	Qty
1	Top Housing	ABS	Black	1
2	RG174 Coaxial Cable	PVC	Black	1
3	Bottom Housing	ABS	Black	1
4	Ø18*3t N48M NdFeB Ni Plated	N48M NdFeB	Ni Plated	1
5	Heat Shrink Tube (GNSS)	PE	Blue Tube/White Text	1
6	SMA(M)ST	Brass	Au Plated	1
7	3M Double Adhesive + Foam (4T) (19X19)	3M 9448HK + CR4305 4t + 3M 9448HK	White liner	1
8	Silicon Rubber	Silicone	Black	1
9	PCB_AA.212_Du al Layer	Composite 1t	Black	1
10	GNSS L1.L2 L- Band Dual Feed Stacked 45*45*10mm Patch	Ceramic	Clear	1
11	Shielding Case	STPE	N/A	1
12	AA.215 Label	PET	Matte Silver	1





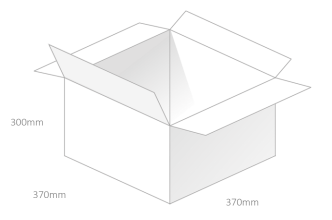
1pcs AA.215 per Small PE Bag Weight - 165g



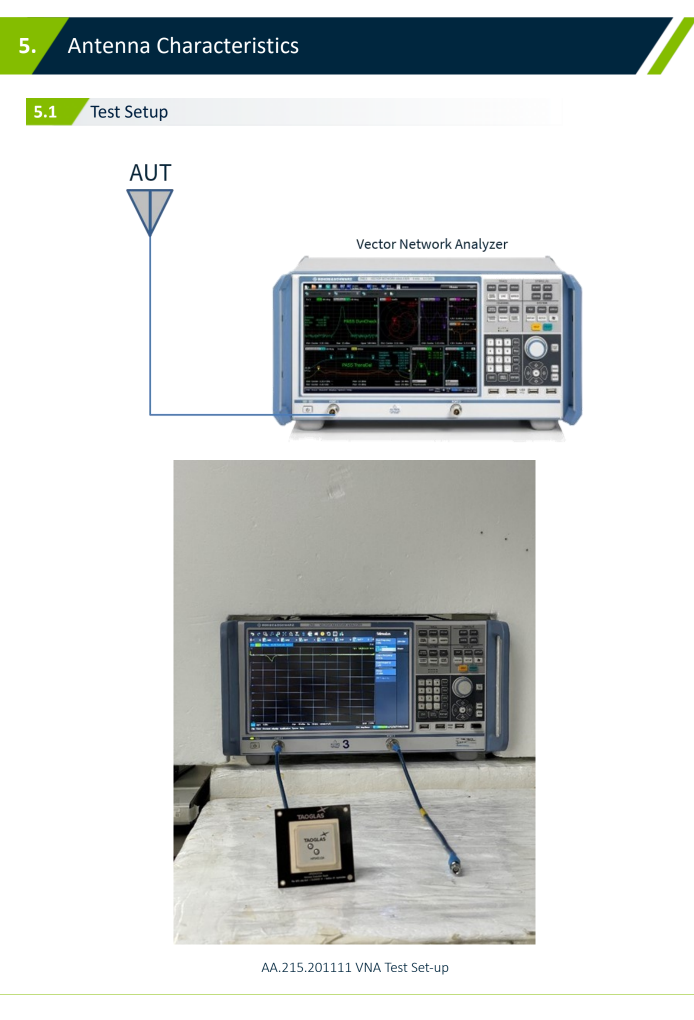
10pcs AA.215 per Large PE Bag Weight – 1650g



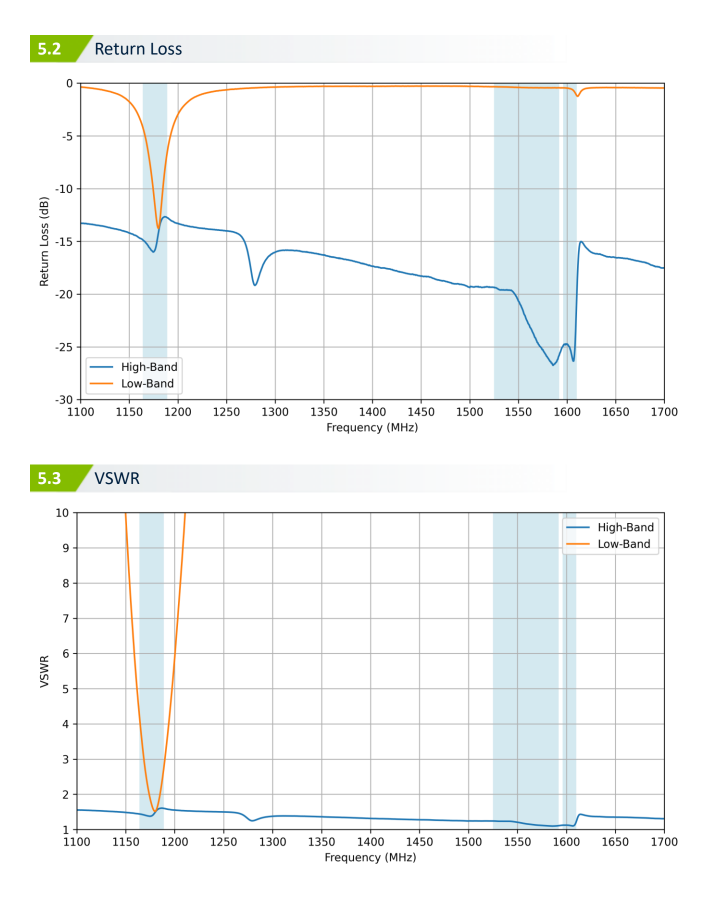
100pcs AA.215 per carton Dimensions - 370*370*300mm Weight – 17Kg



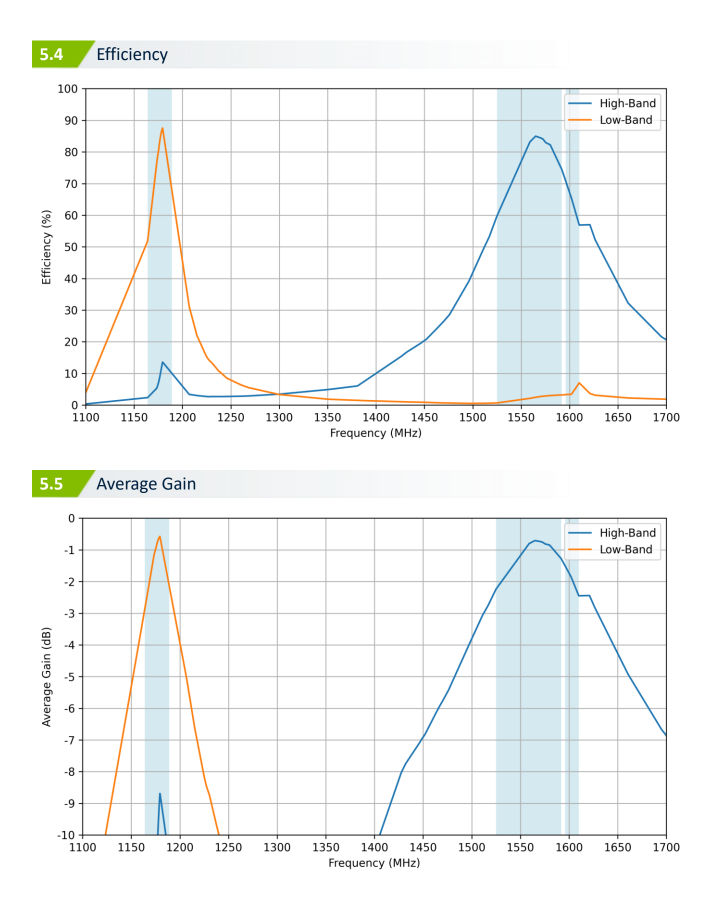




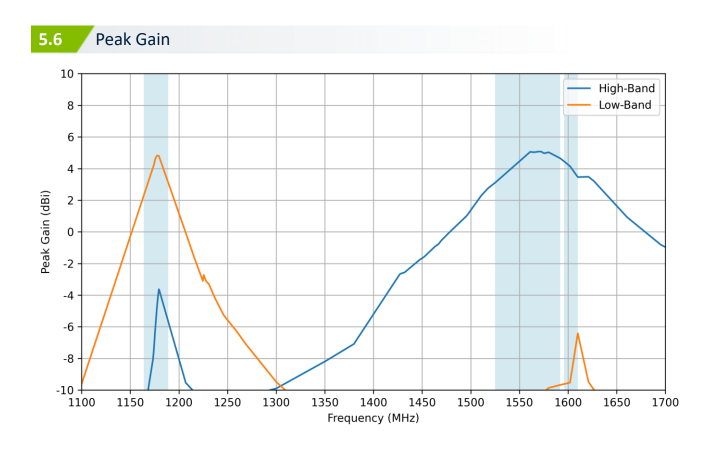




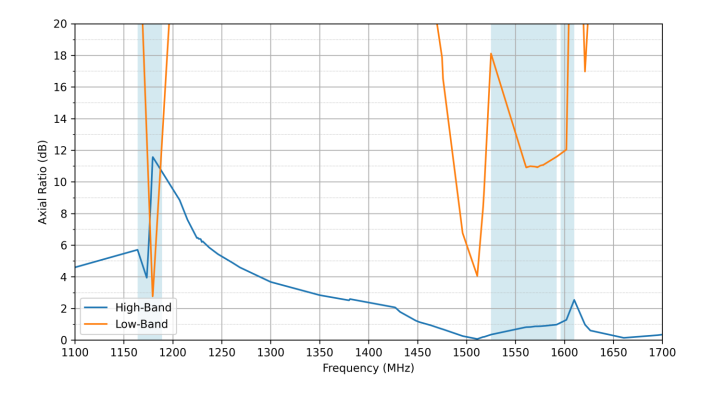




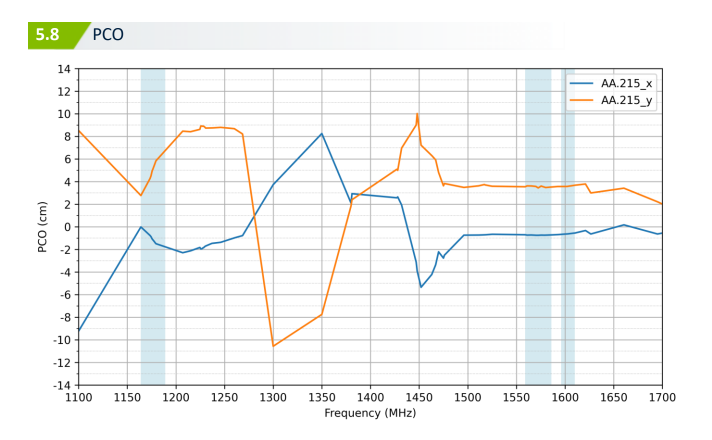


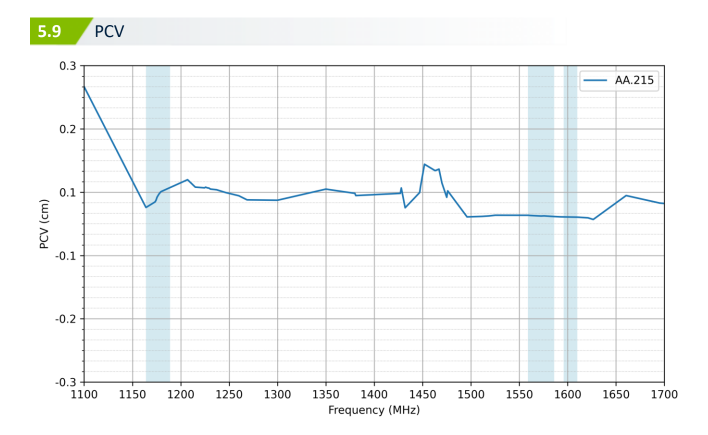


5.7 Axial Ratio







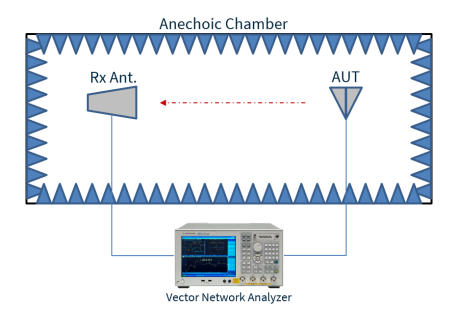


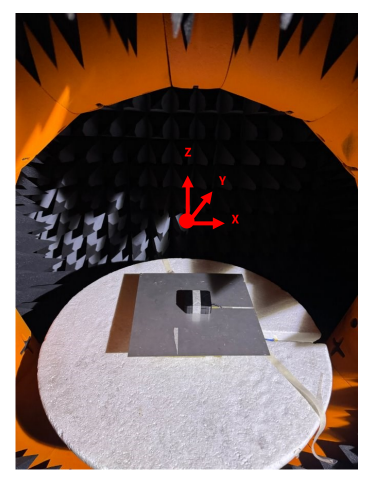






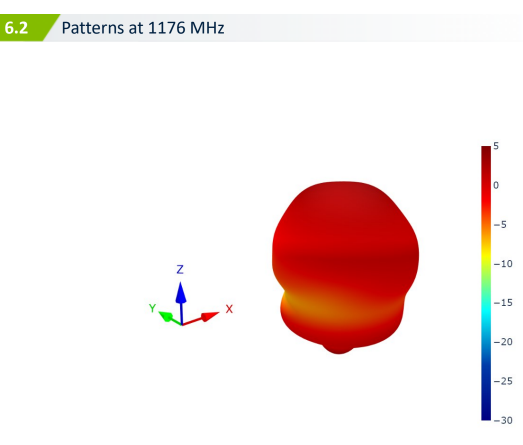
6.

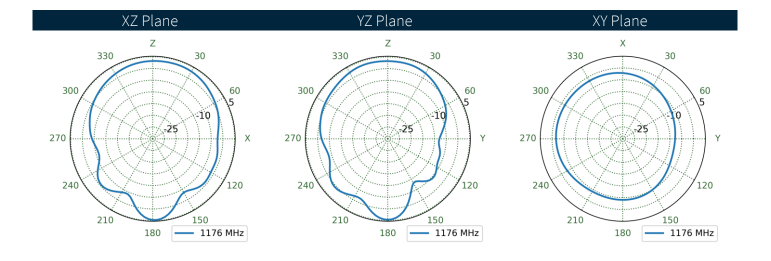




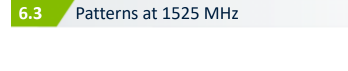
AA.215.201111 Chamber Test Set-up

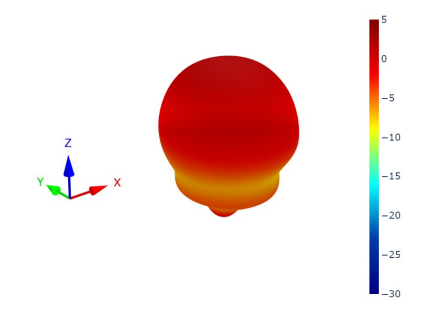


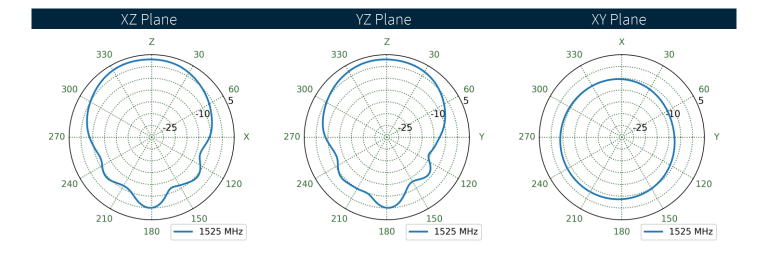






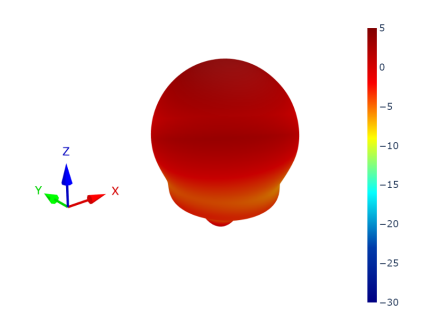


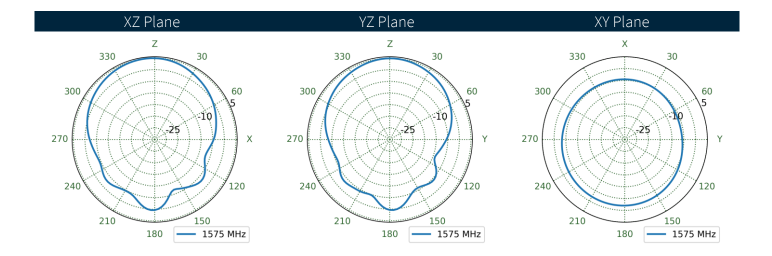






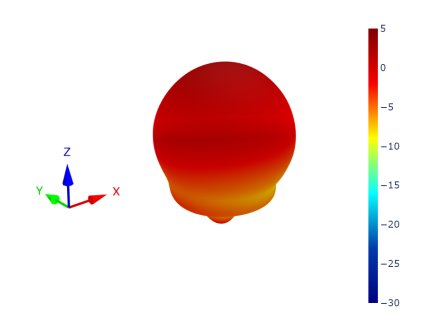
6.4 Patterns at 1575 MHz

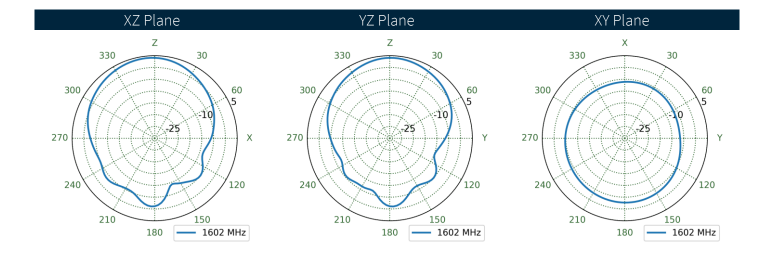




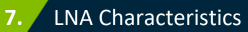


6.5 Patterns at 1602 MHz

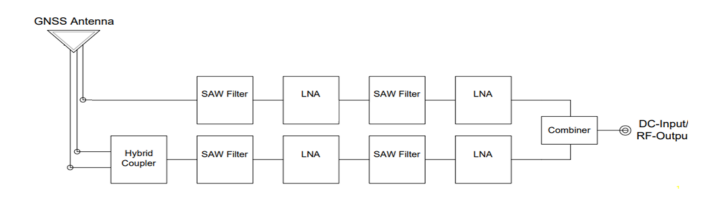




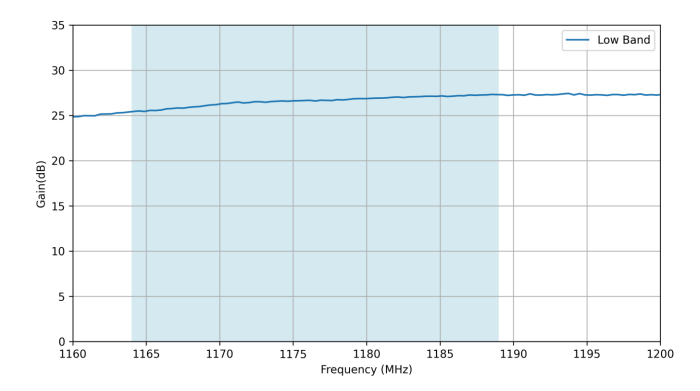




7.1 Block Diagram

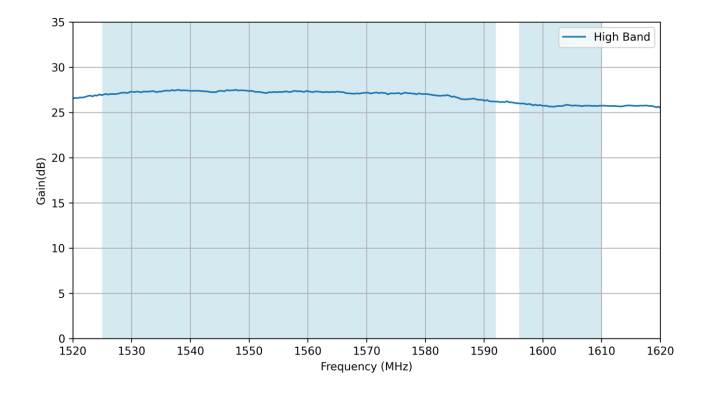




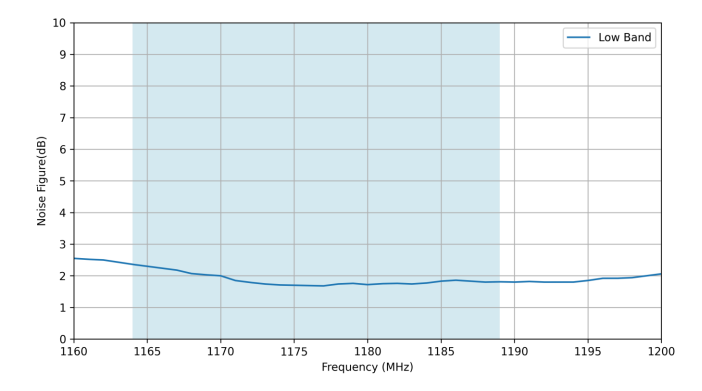




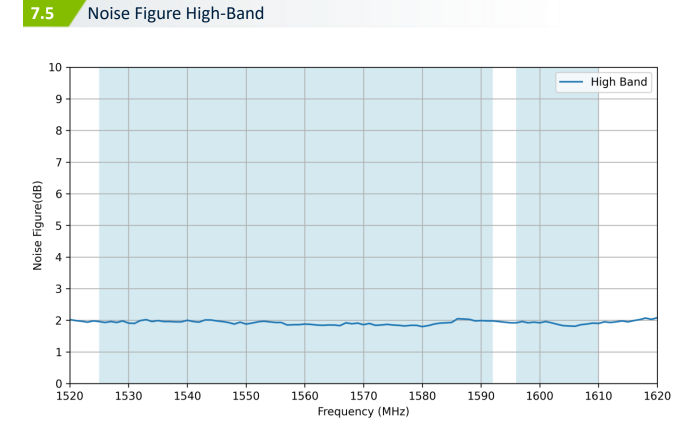
7.3 Gain High-Band



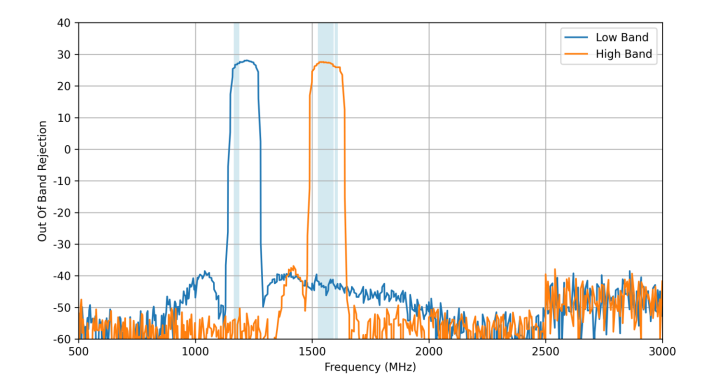
7.4 Noise Figure Low-Band







7.6 Out Of Band Rejection





Changelog for the datasheet			
SPE-24-8-127 – AA.215.201111			
Revision: A (Original First Release)			
Date: 2024-06-14			
Notes: Initial Release			
Author: Gary West			

Previous Revisions





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