

Datasheet



TAOGLAS®

Magma Series

Part No:
AA.185.301111

Description

Magnetic/Adhesive Mount, Low Profile, Single Stage LNA GNSS Antenna
With 3m RG-174 and SMA(M)

Features:

- GPS-GLOASS Antenna - Covering Bands L1 / B1I /G1
- Compact, Low-profile IP67 Rated Enclosure
- Magnetic or Adhesive Mounting Options
- Adhesive Mounting Pad Included
- Dimensions: 35.7mm x 35.7mm x 15 mm
- Cable: 3m of RG174
- Connector: SMA(M)
- RoHS & Reach Compliant

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046
QUALITY MANAGEMENT SYSTEM
IATF16949



1. Introduction



The compact Magma AA.185 is an adhesive/magnetic mount antenna is ideal for covert installations where durability and small size is paramount. This low-profile antenna is tuned for stable operation over GPS, GLONASS, Galileo and BeiDou L1/E1/B1 frequency bands and is used in a wide range of applications where GNSS services are required. At only 35mm square and 15mm in height, it is one of the most compact high accuracy antenna in the market for L1 operation. The robust ASA IP67 rated enclosure allows the Magma X to be used either internally or externally in challenging environments.

Typical Applications include:

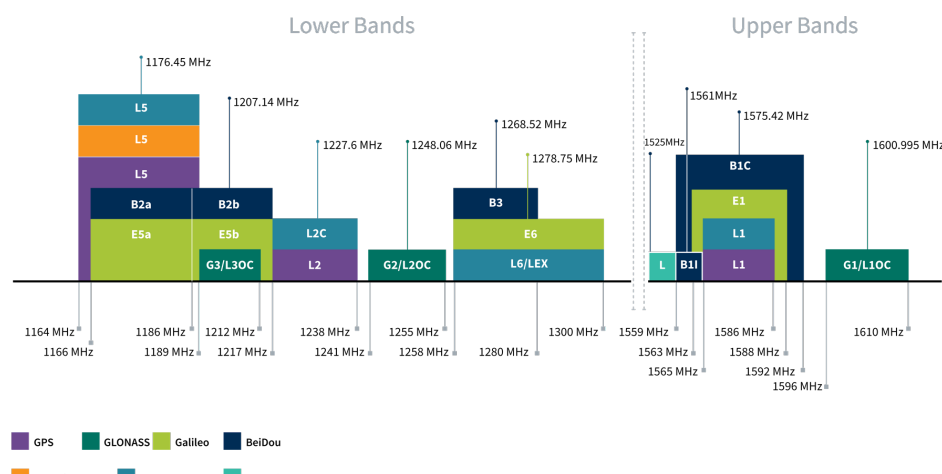
- Advanced Telematics, Navigation and Fleet Management
- M2M applications, Construction and Agriculture
- High accuracy timing and positioning systems

The use of a dual-pin patch design improves the axial ratio at the centre of the band, delivering right hand circular polarization. This helps increase location accuracy and improve the speed of time to first fix for GNSS systems used in challenging environments. A front-end SAW reduces out-of-band interference from any nearby wireless transmitters, helping prevent LNA compression and burnout.

3m of RG-174 cable is used as standard with and an SMA(M) connector, both are customizable upon request. An alternate version with a dual stage LNA design is also available, see the [AA.186](#). For further information, contact your regional Taoglas customer support team.

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

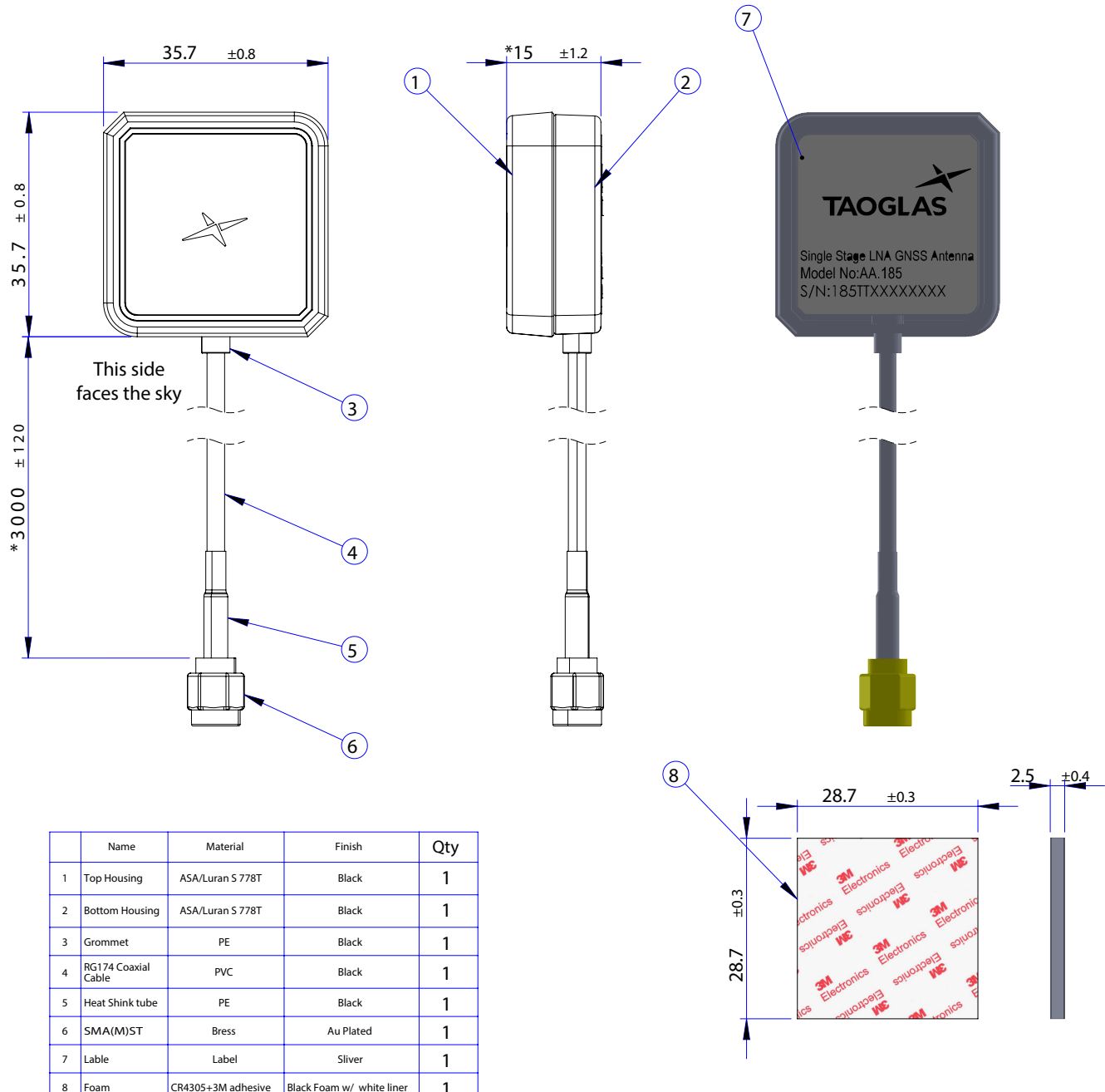
GNSS Electrical				
Frequency (MHz)	Test Set-up	L1 [1575.42 MHz]	B1I [1561 MHz]	G1/L1OC [1600.995 MHz]
		1565-1586	1559-1565	1596-1610
VSWR (max.)	70x70mm Metal Ground Plane	2:1	2:1	2:1
Efficiency avg. for the freq. band	70x70mm Metal Ground Plane	62.04	53.71	55.51
Avg. Gain avg. for the freq. band	70x70mm Metal Ground Plane	-2.08	-2.70	-2.56
Peak Gain	70x70mm Metal Ground Plane	3.52	2.80	3.11
AR at Zenith avg. for the freq. band	70x70mm Metal Ground Plane	1.77	2.02	0.61
PCO_x (cm)		0.79	0.81	0.78
PCO_y (cm)		4.57	4.84	5.45
PCV (cm)		0.01	0.01	0.01
Polarization		RHCP		
Impedance		50 Ω		

LNA and Filter Electrical Properties			
Frequency (MHz)	1561	1575.42	1602
Gain(dB)	15.19	15.29	14.86
Nosie Figure(dB)	2.14	1.86	2.14
Group Delay(ns)	19.66	15.19	18.59
Out Of Band Rejection	> 65dB @ <1GHz and 35dB @ 1.5~3GHz		
Input Voltage (VDC)	1.8~5.5		
Current Consumption(mA)	< 5		
IEC61000-4-2 (ESD protection)	± 30 kV air / ± 20kV contact discharge		

Mechanical	
Dimensions	35.7 x 35.7 x 15mm
Weight	72g
Material	ASA
Connector	SMA(M)
Cable	3m of RG174
Magnetic Horizontal Pull Force	0.52 Kgf

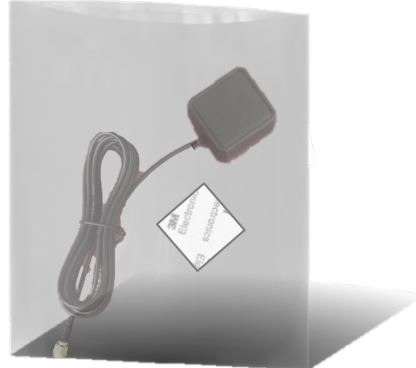
Environmental	
Waterproof Rating	IP67
Operation Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C
Relative Humidity	Non-condensing 65°C 95% RH
RoHS & REACH Compliant	Yes

3. Mechanical Drawing

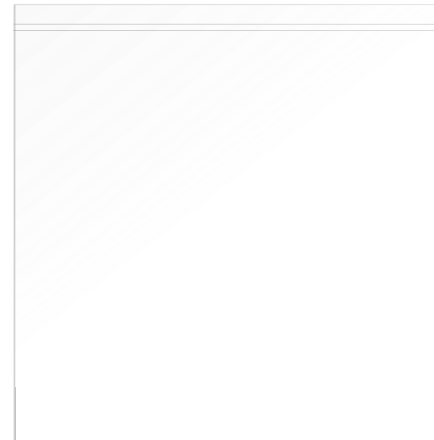


4. Packaging

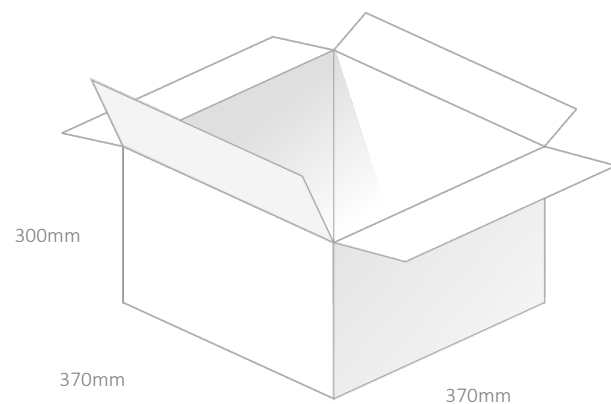
1pcs AA.185.301111 per Small PE Bag
Dimensions – 130 x 230mm
Weight - 72g



10pcs AA.185.301111 per Large PE Bag
Dimensions: 220 x 460mm
Weight – 0.73Kg



100pcs AA.185.301111 per carton
Dimensions – 370 x 370 x 300mm
Weight – 8.1Kg



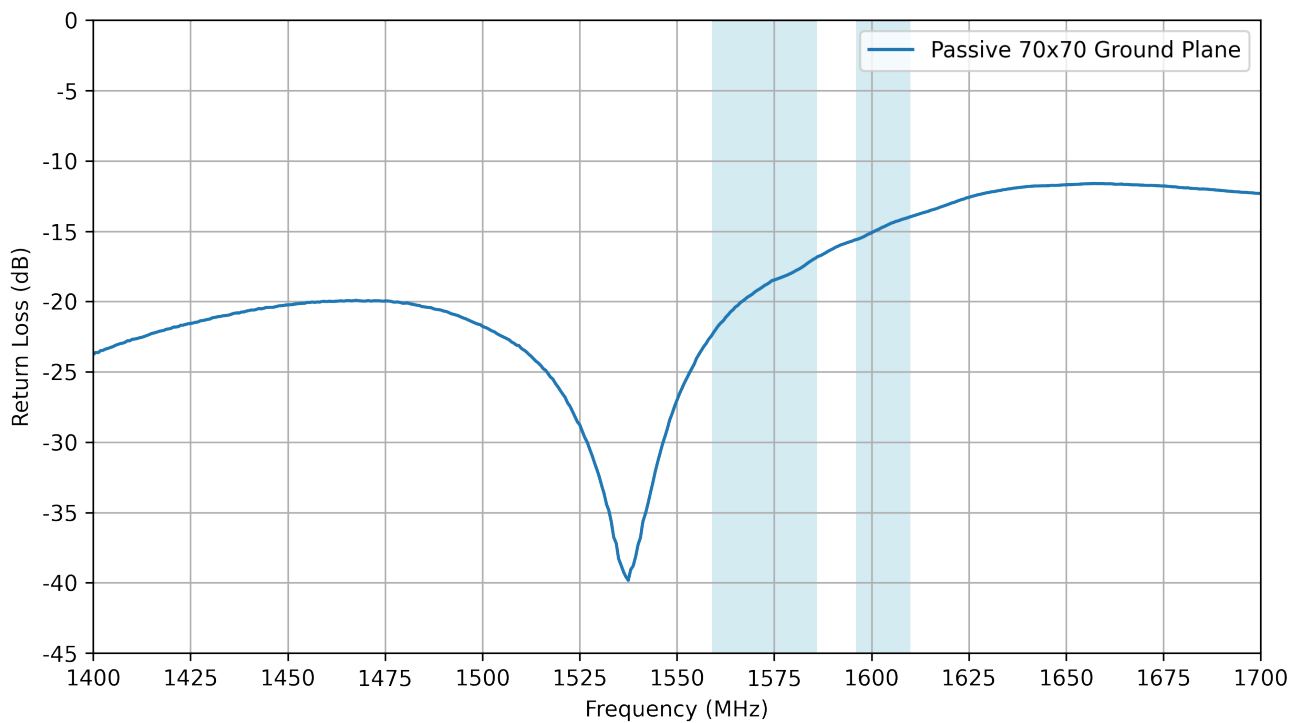
5. Antenna Characteristics

5.1 Test Setup

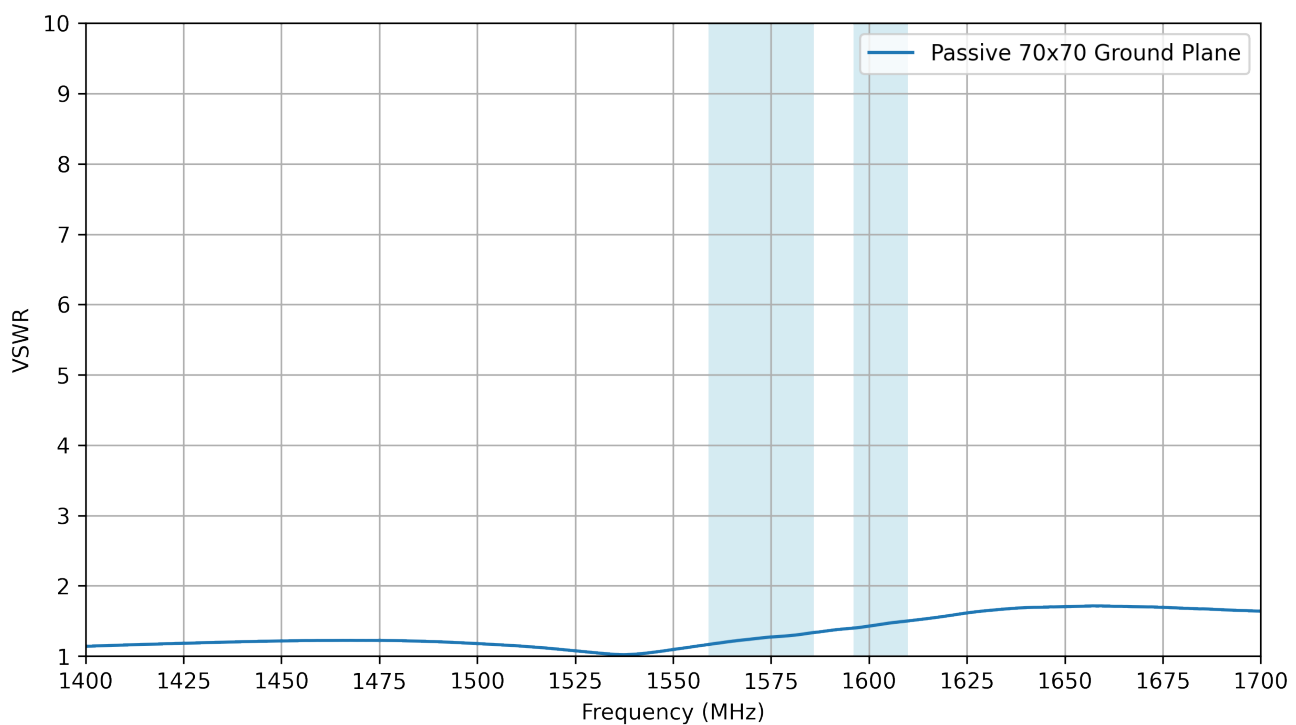


70x70mm Metal Ground Plane
VNA Test Setup

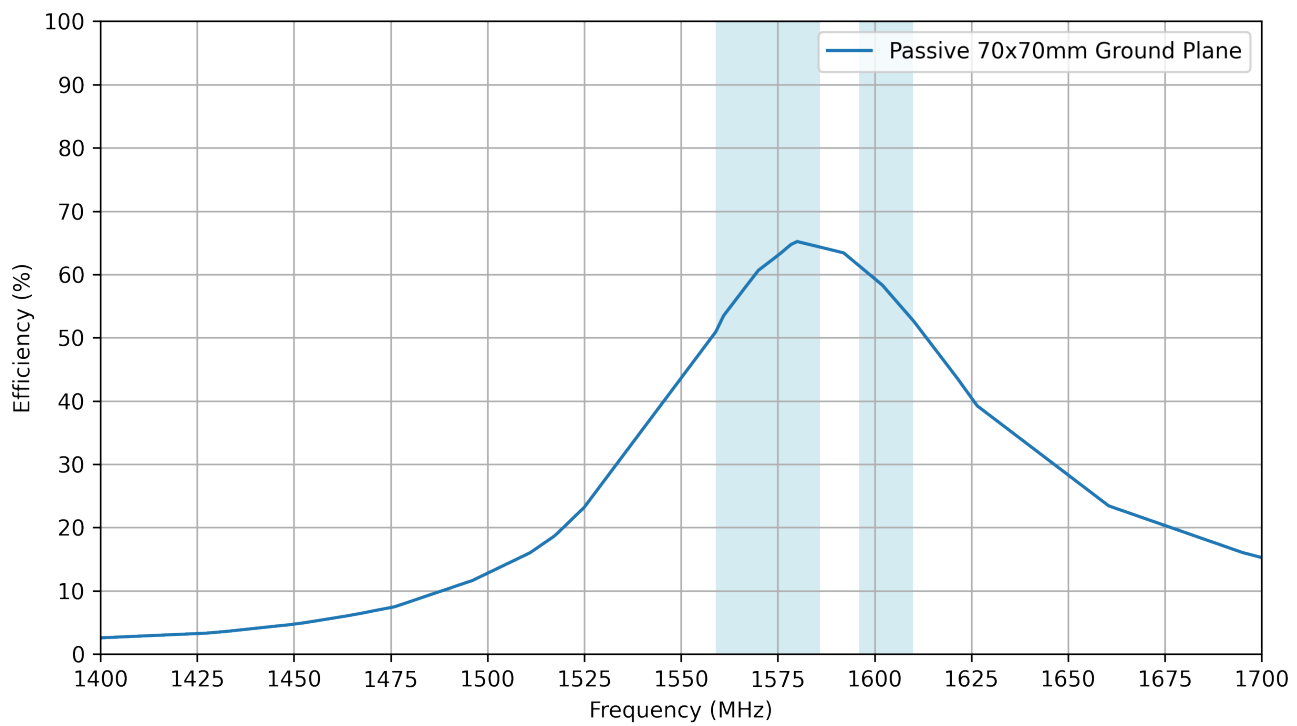
5.2 Return Loss



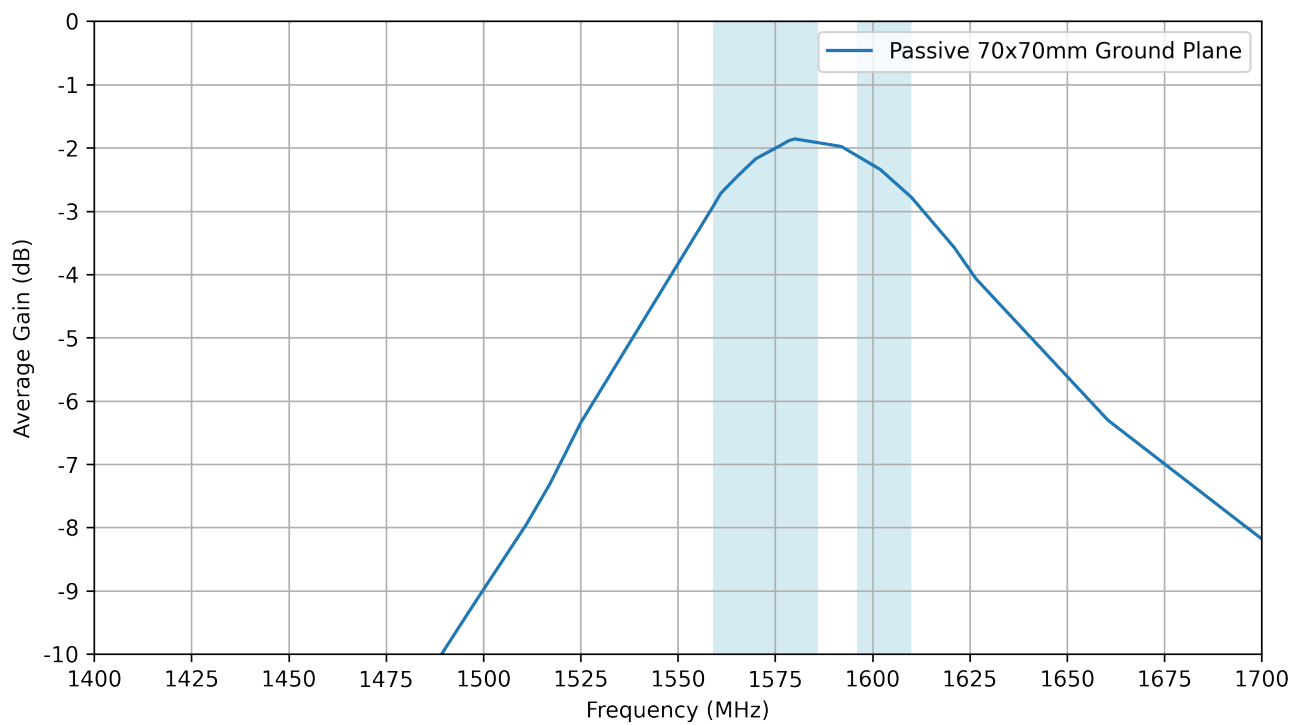
5.3 VSWR



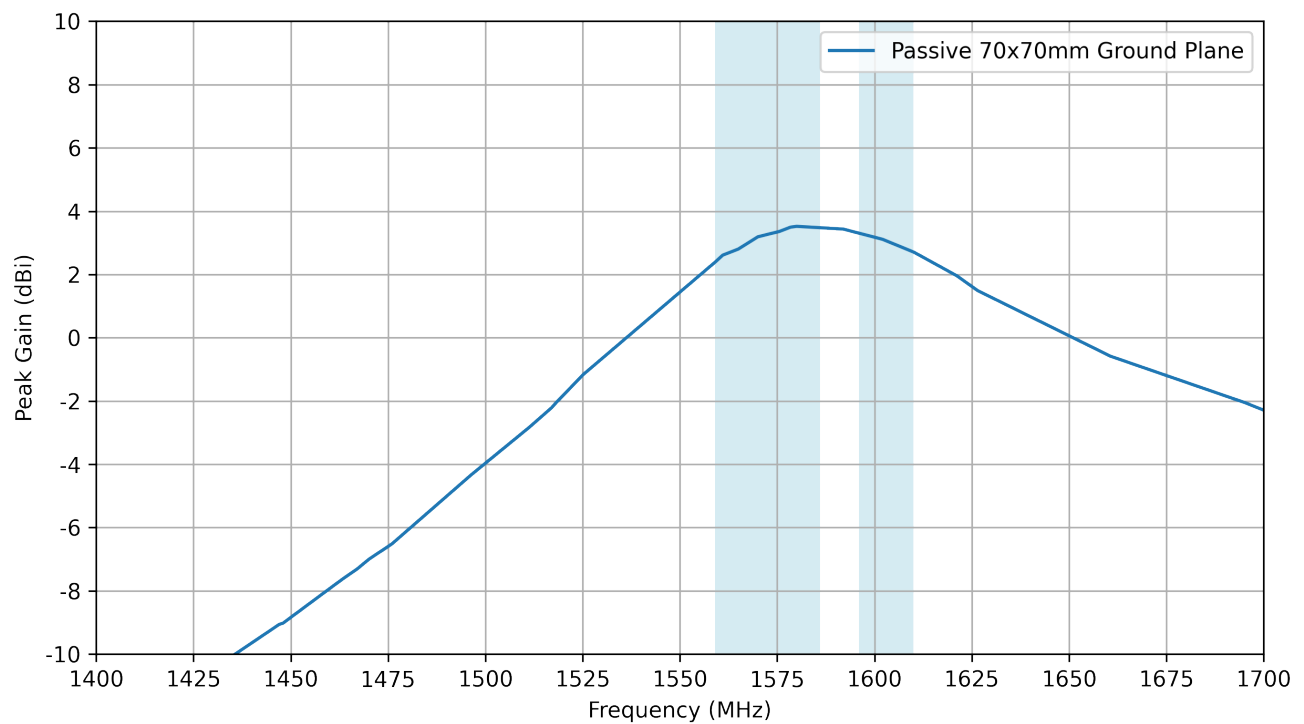
5.4 Efficiency



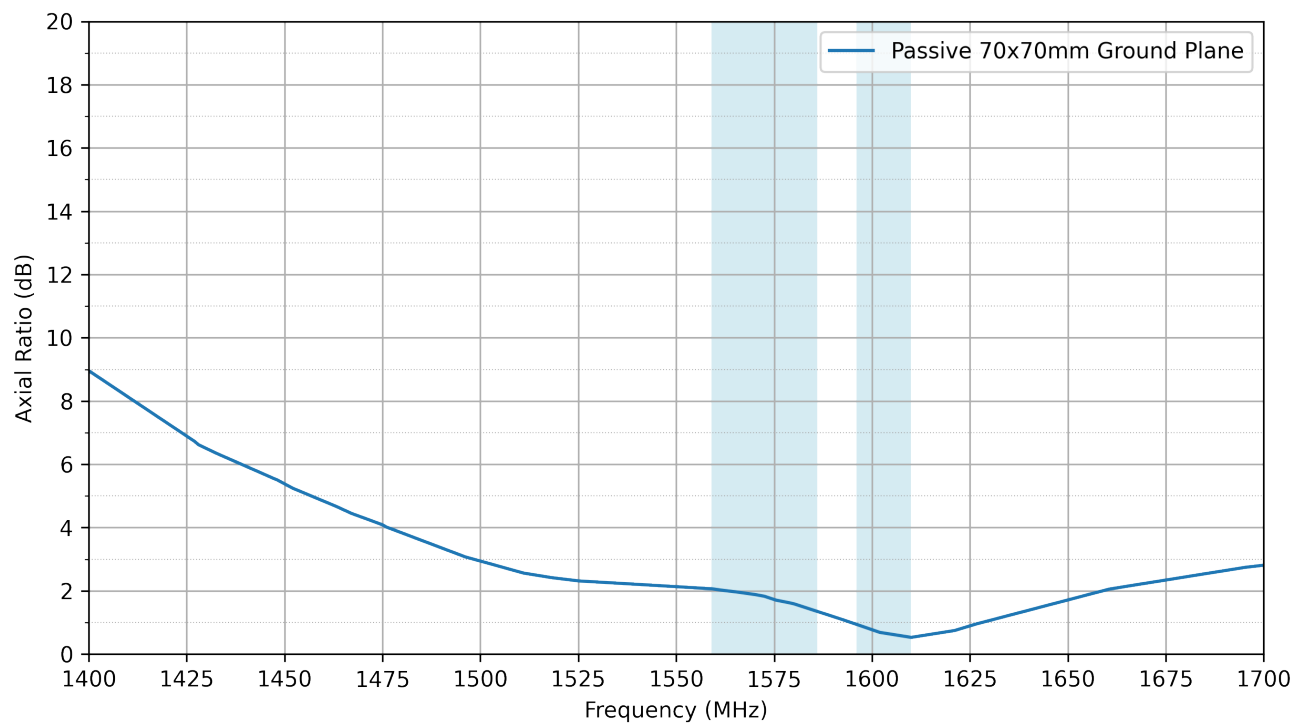
5.5 Average Gain



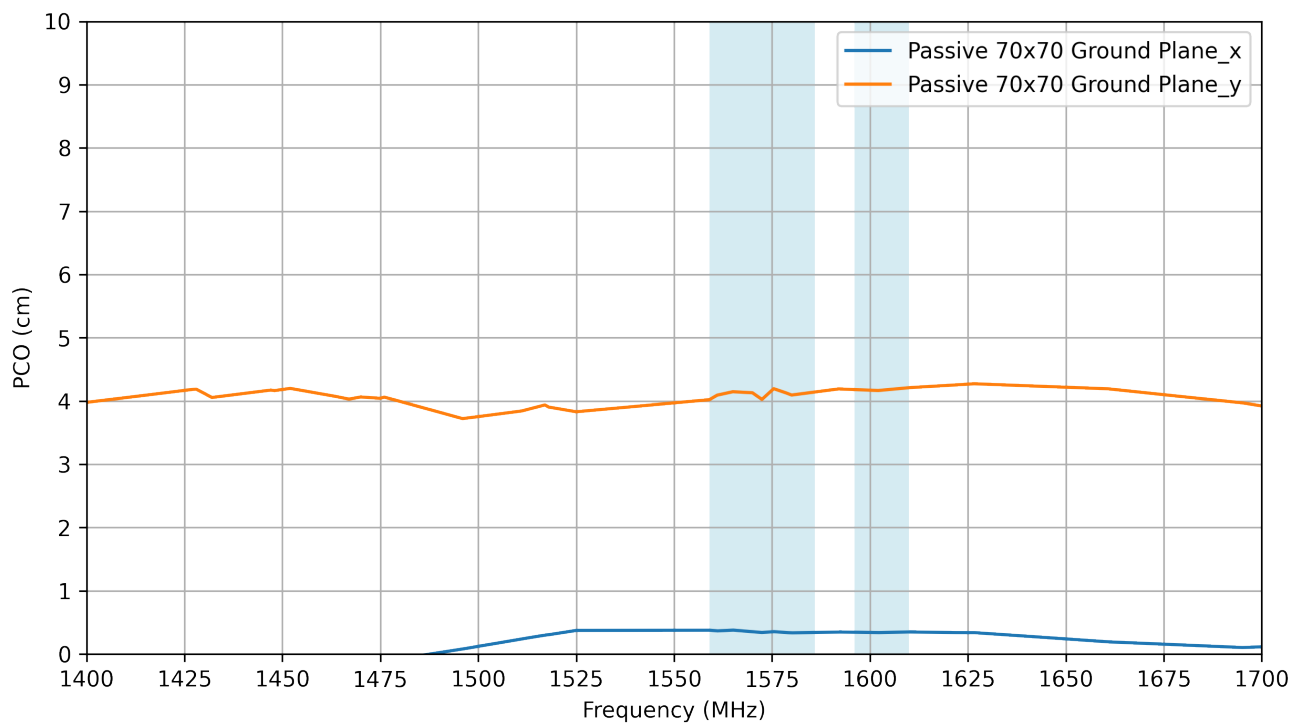
5.6 Peak Gain



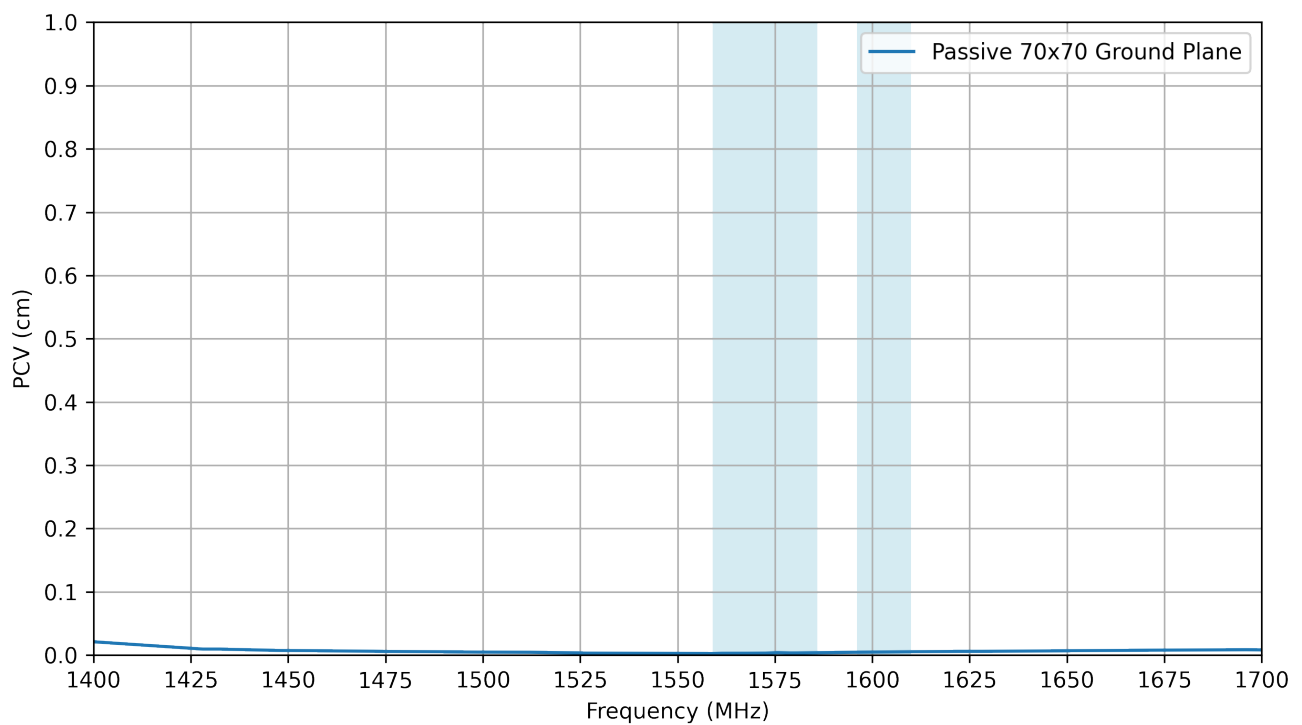
5.7 Axial Ratio



5.8 PCO

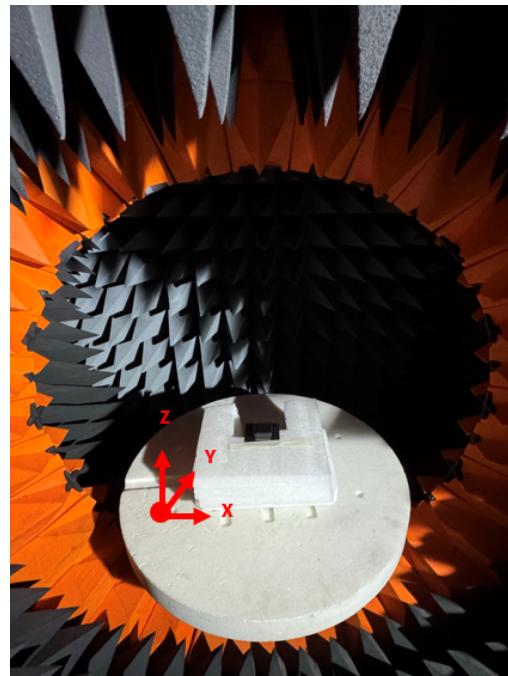
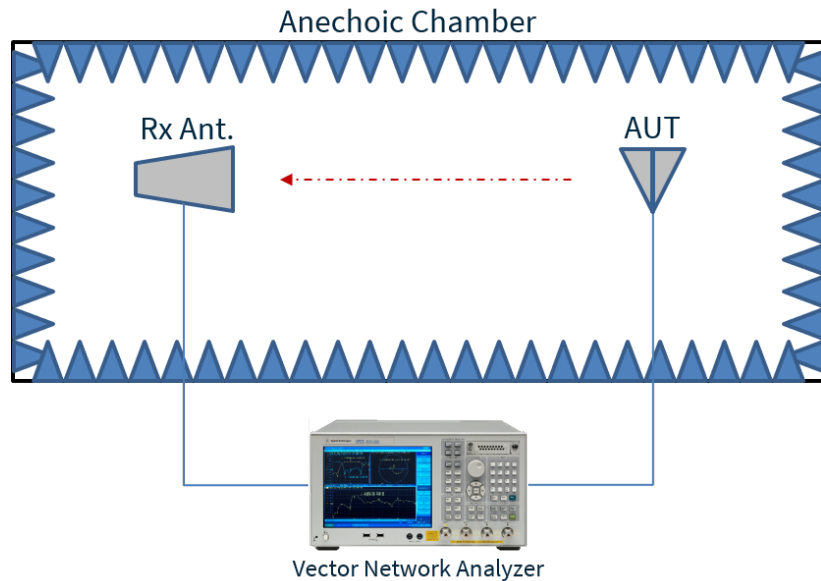


5.9 PCV



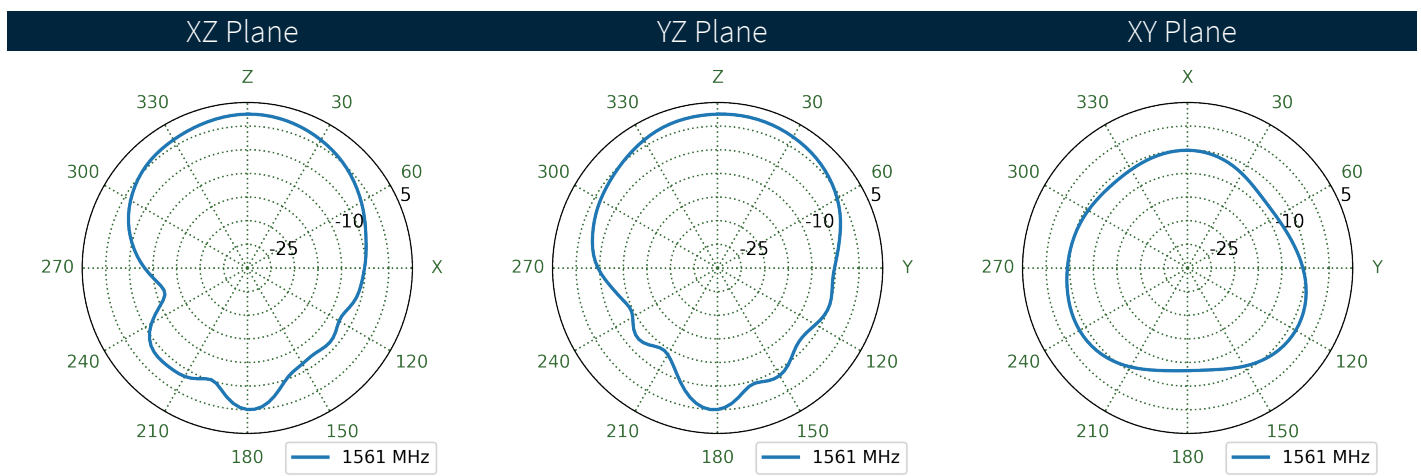
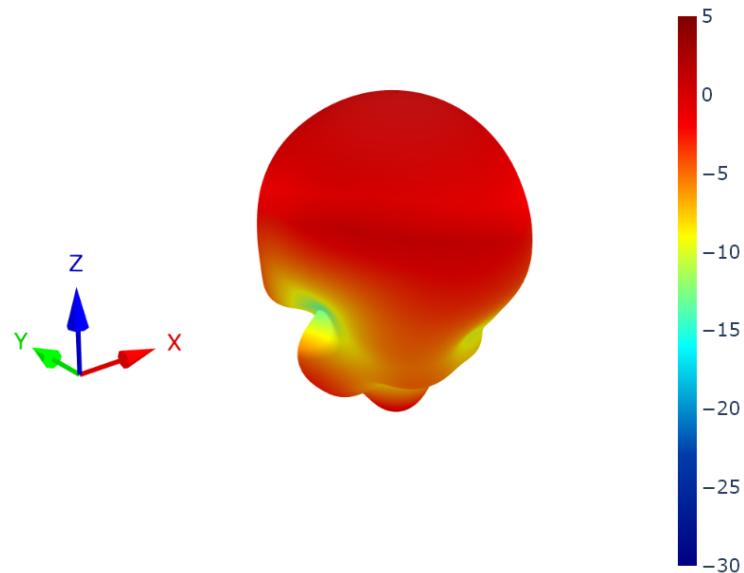
6. Radiation Patterns

6.1 Test Setup

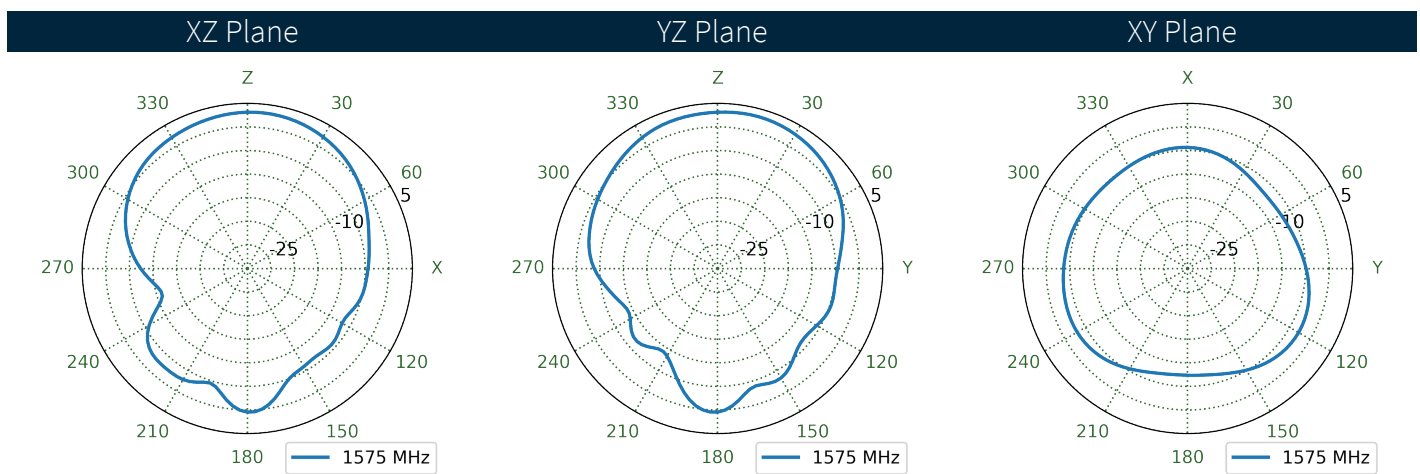
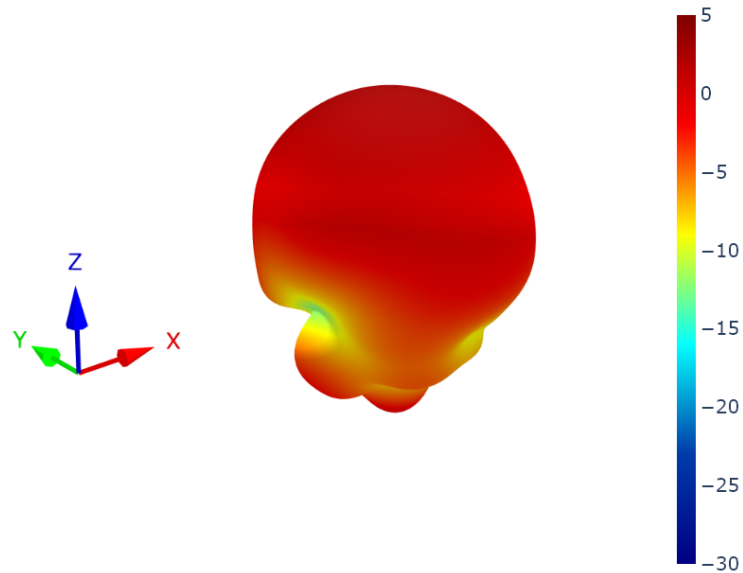


70x70mm Metal Ground Plane
Chamber Test Setup

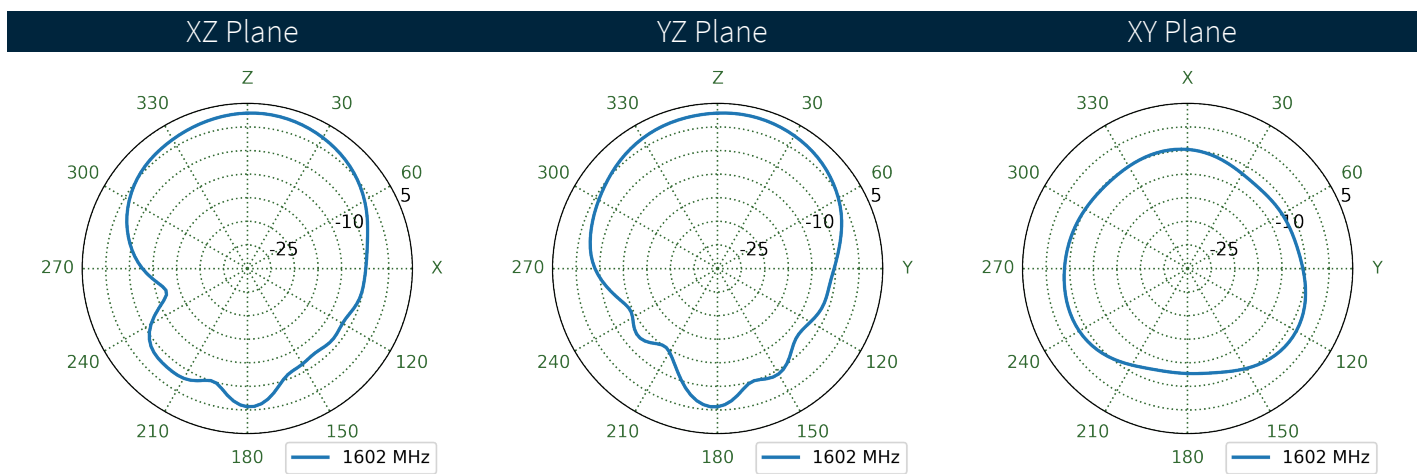
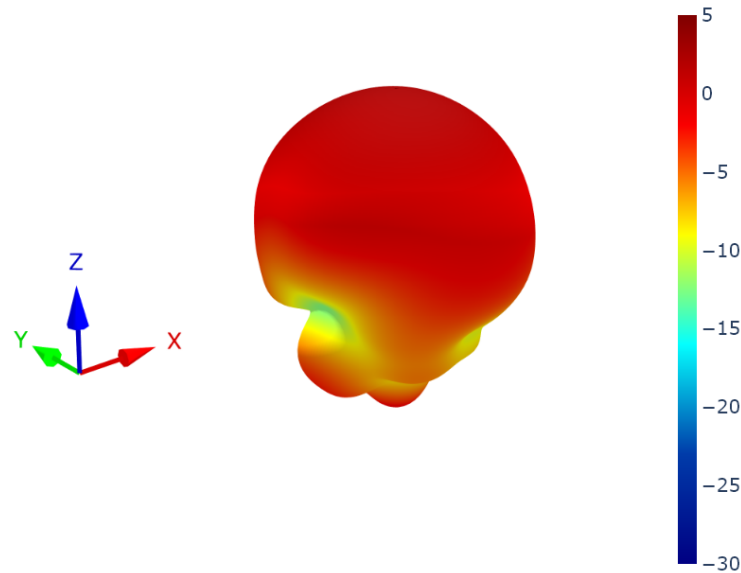
6.2 Passive 70x70mm Ground Plane Patterns at 1561 MHz



6.3 Passive 70x70mm Ground Plane Patterns at 1575 MHz

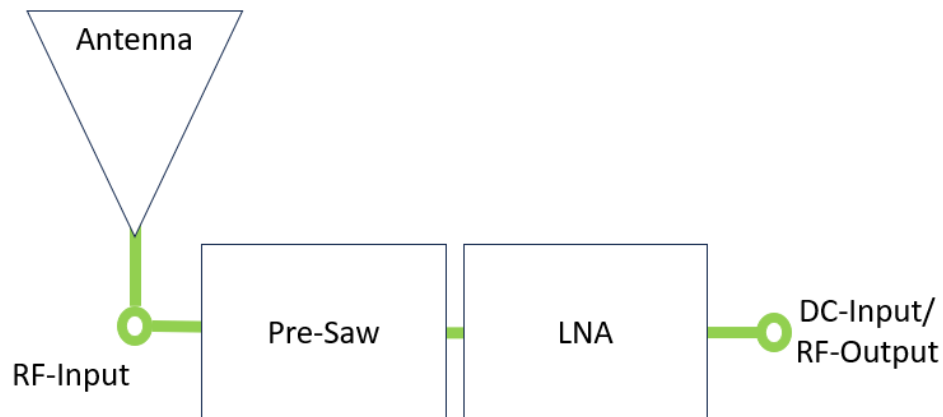


6.4 Passive 70x70mm Ground Plane Patterns at 1602 MHz

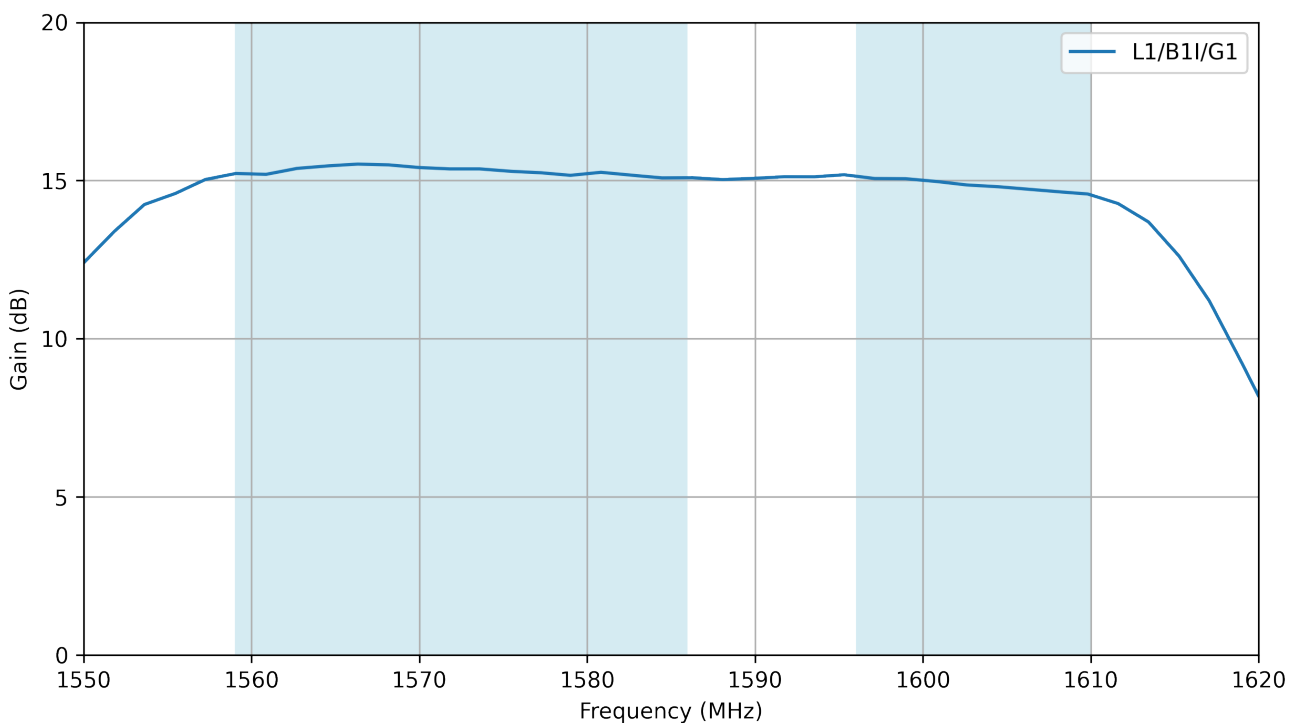


7. LNA Characteristics

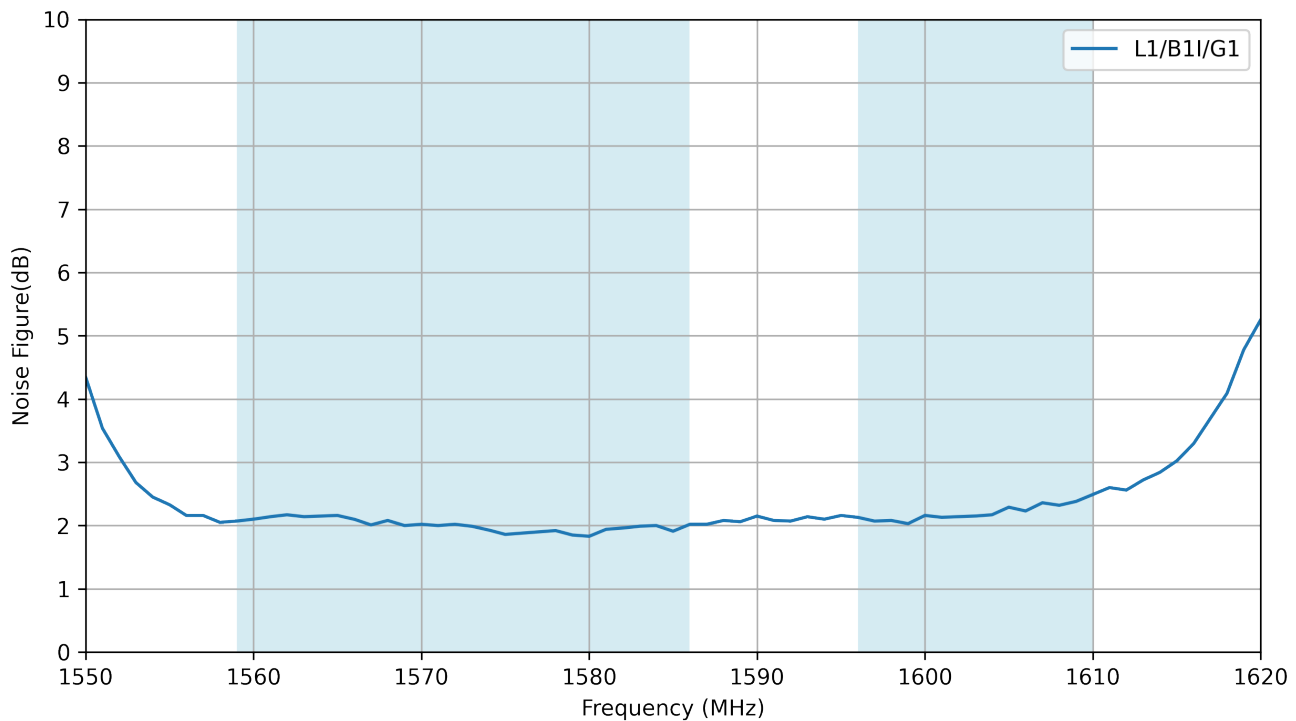
7.1 Block Diagram



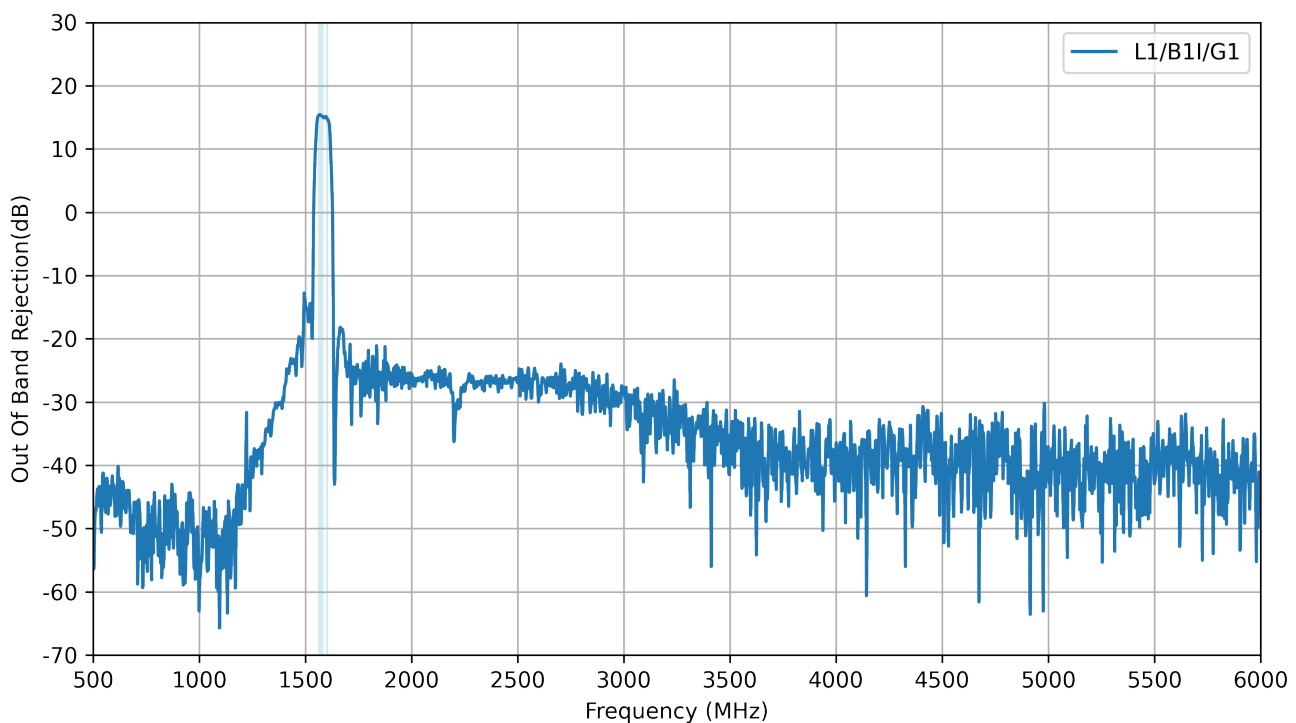
7.2 Gain



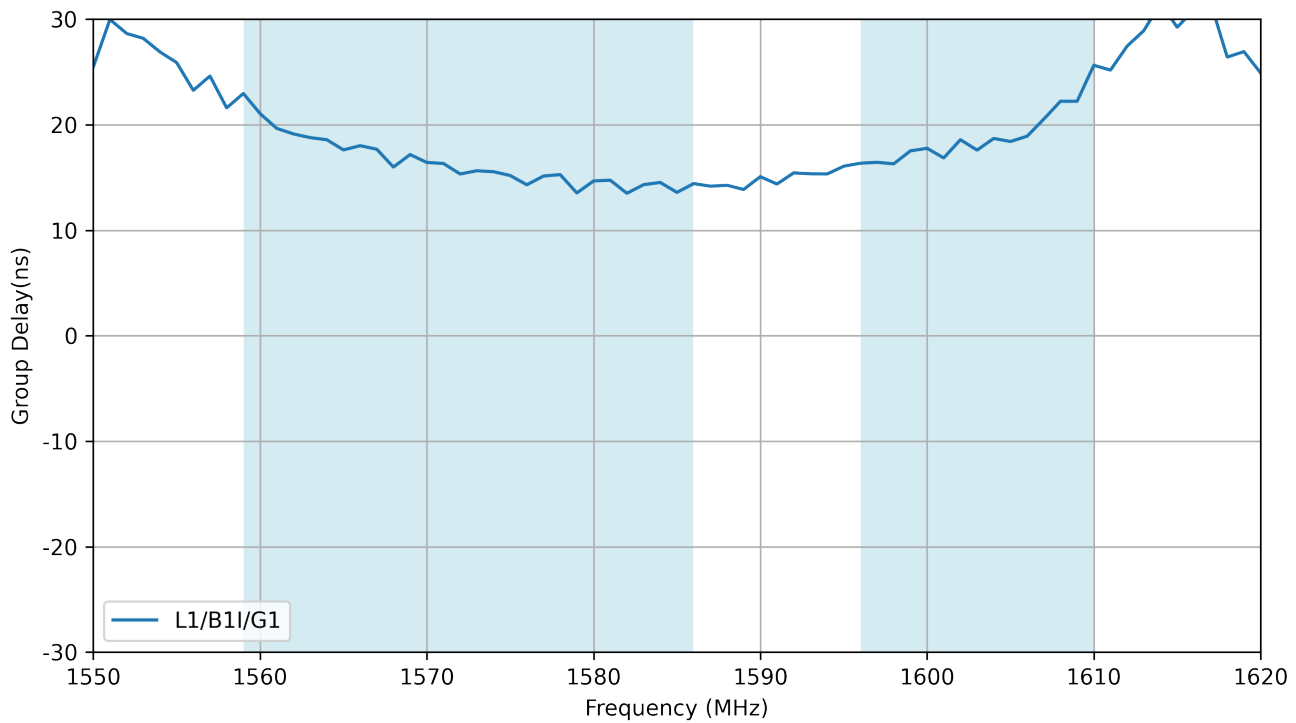
7.3 Noise Figure



7.4 Out Of Band Rejection



7.5 Group Delay



Changelog for the datasheet

SPE-24-8-298 - AA.185.301111

Revision: A (Original First Release)

Date: 2024-12-12

Notes: Initial Release.

Author: Gary West

Previous Revisions



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