



Antenna Datasheet

Product OC: YCGO009AA

Version: 3.0

Date: 2023-09-04

Status: Released

Product Name: Active GPS L1 &GLONASS G1 Antenna

Key Features:

Frequency Band: 1565–1609 MHz

Dimensions: 15 × 15 × 6.2 mm

Efficiency: Up to 36.1 %

GNSS LNA Gain: 17 ±3 dB

RoHS Compliant

Overview

This Quectel GNSS antenna adopts a diversity of forms to guarantee the most suitable polarization type. Quectel's positioning products support single-band or multi-band operation modes to meet various high-precision positioning requirements of customers' products. Quectel also provides both passive and active antennas to satisfy the customer demand for high gain. Such antenna supports different installation or connection methods such as pin mount, surface mount, magnetic mount, internal cable, and external SMA. Customized connector type and cable length are provided according to requirements.

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1 Specification

Test Condition: By 15 mm square ground plane

1.1. Electrical

Electrical								
Frequency Range	1565–1606 MHz							
Impedance	50 Ω							
Polarization	Directional							
Radiation Pattern	RHCP							

Frequency (MHz)	Band	GPS L5						GPS L1
		GALILEO E5a	GALILEO E5b	GPS L2	GLONASS G2	BEIDOU B3	BEIDOU B1I	E1
1176								QZSS L1
1207								
1227								
1248								
1268								
1561								
1575								
1602								
VSWR		-	-	-	-	-	-	1.7
Return Loss (dB)		-	-	-	-	-	-	-11.7
Efficiency (%)		-	-	-	-	-	-	25.6
Peak Gain (dBi)		-	-	-	-	-	-	0.1

LNA Electrical

LNA Gain	17 \pm 3 dB
Noise Figure	Typ.1.5 dB (25 +5 °C)
Output VSWR	< 2.0
Filter Out-of-Band Attenuation	44 dB f0 \pm 100 MHz f0 (1575 MHz)
Working Voltage	DC 3–3.3 V
Working Current	\leq 10 mA
Impedance	50 Ω

1.2. Mechanical & Environmental

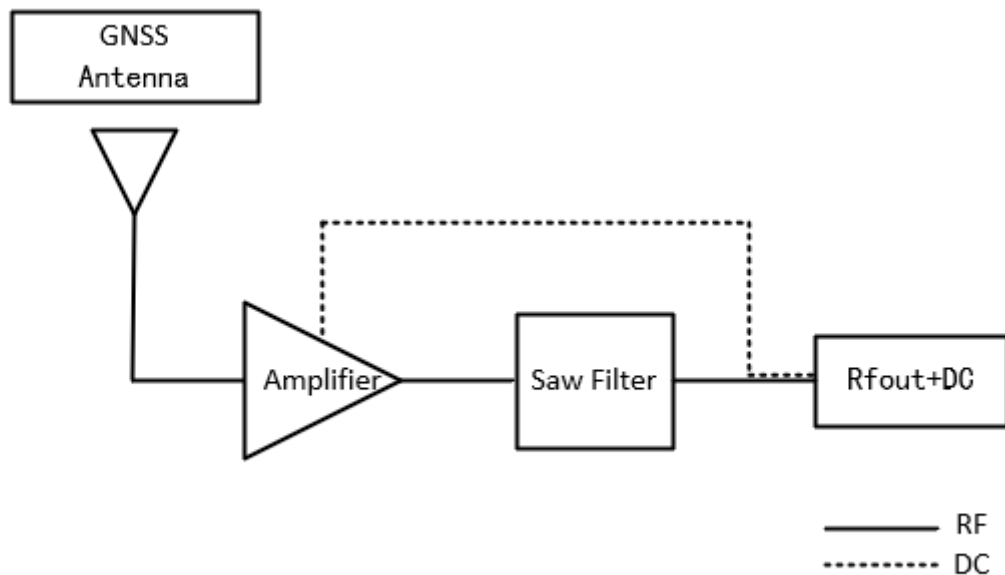
Mechanical

Antenna Dimensions	15 \times 15 \times 6.2 mm
Material	PCB + Ceramic
Cable Type & Color & Length	Φ 1.13 & Black & 95 mm
Connector Type	IPEX MHF 1
Mounting Type	Buckle
Weight	Typ. 5.4 g

Environmental

Operation Temperature	-40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C
RoHS Compliant	Yes

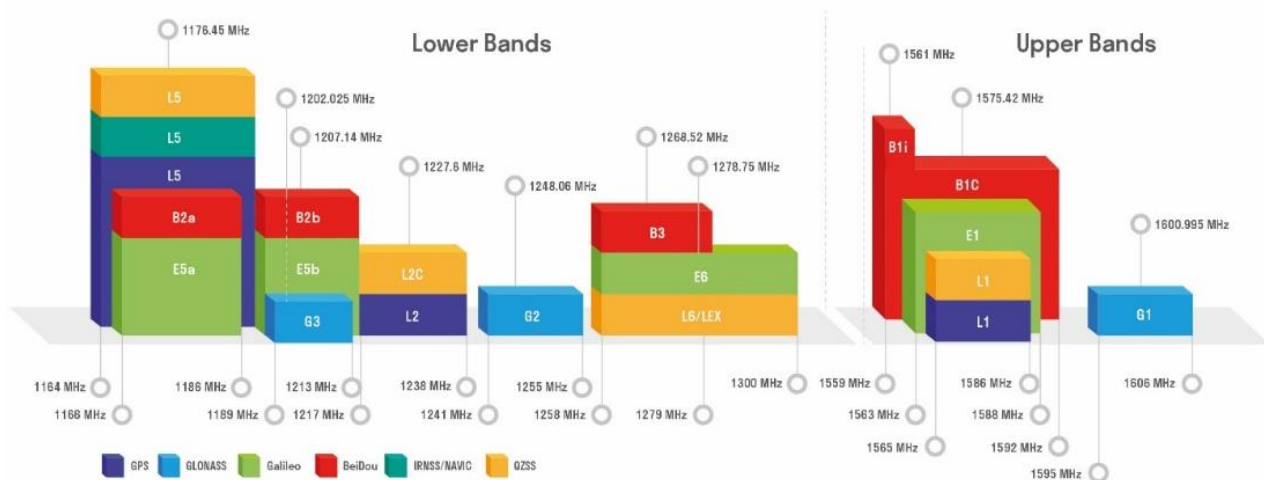
1.3. Block Diagram (Active Antenna)



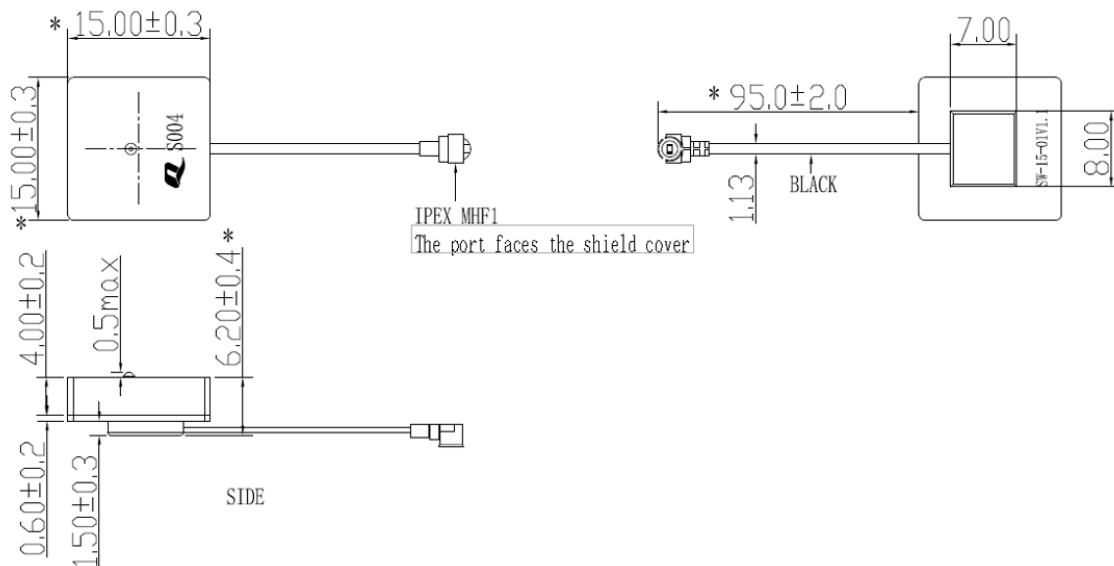
1.4. Supported GNSS Frequency Bands

GNSS Frequency Bands (MHz)					
	L1	L2	L5		
GPS	Centre 1575.42 (1565–1586)	Centre 1227.6 (1217–1238)	Centre 1176.45 (1164–1189)		
	√	-	-		
GLONASS	G1-L1OC-L1OF Centre 1601 (1595–1606)	G2-L2OC-L2OF Centre 1248.06 (1241–1255)	G3-L3OC Centre 1202.025 (1189–1213)		
	√	-	-		
GALILEO	E1 Centre 1575.42 (1563–1588)	E5a Centre 1176.45 (1166–1187)	E5b Centre 1207.14 (1197–1218)	E6 Centre 1278.75 (1258–1300)	
	√	-	-	-	
BEIDOU	B1I Centre 1561.098 (1559–1564)	B1C (BeiDou-3) Centre 1575.42 (1559–1592)	B2a Centre 1176.45 (1166–1187)	B2b-B2I Centre 1207.14 (1197–1217)	B3 Centre 1268.52 (1258–1279)
	-	√	-	-	-
QZSS	L1 Centre 1575.42 (1573–1578)	L2C Centre 1227.6 (1226–1229)	L5 Centre 1176.45 (1166–1187)	L6 Centre 1278.75 (1257–1300)	
	√	-	-	-	
IRNSS	L5 Centre 1176.45 (1164–1189)				
	-				

GNSS Bands and Constellations



2 Drawing

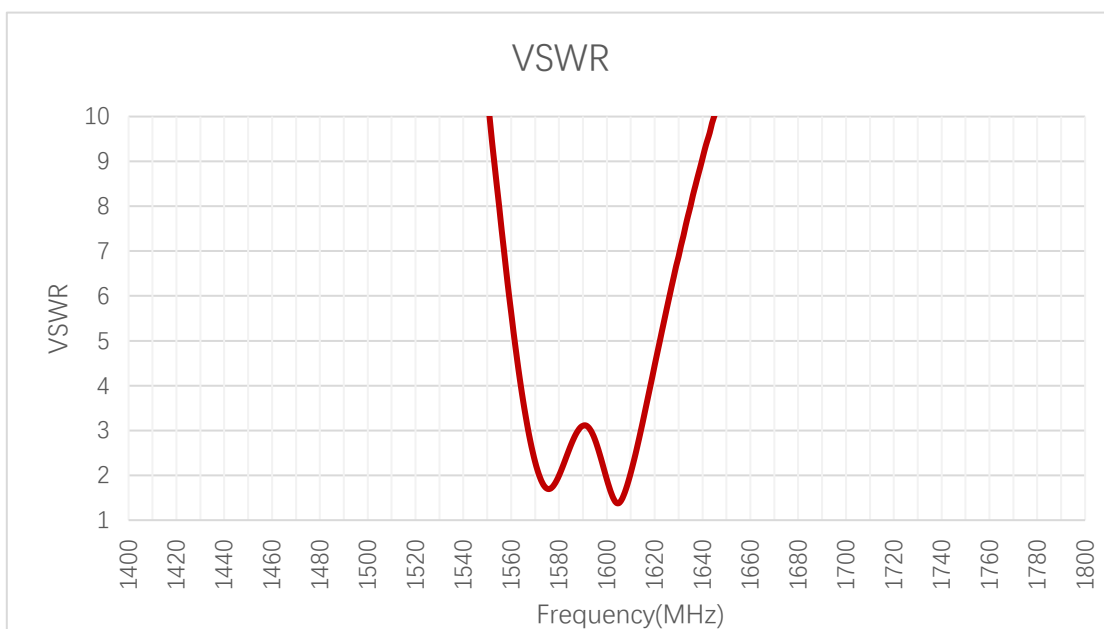


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3 Detailed Performance

3.1. S-Parameter Test

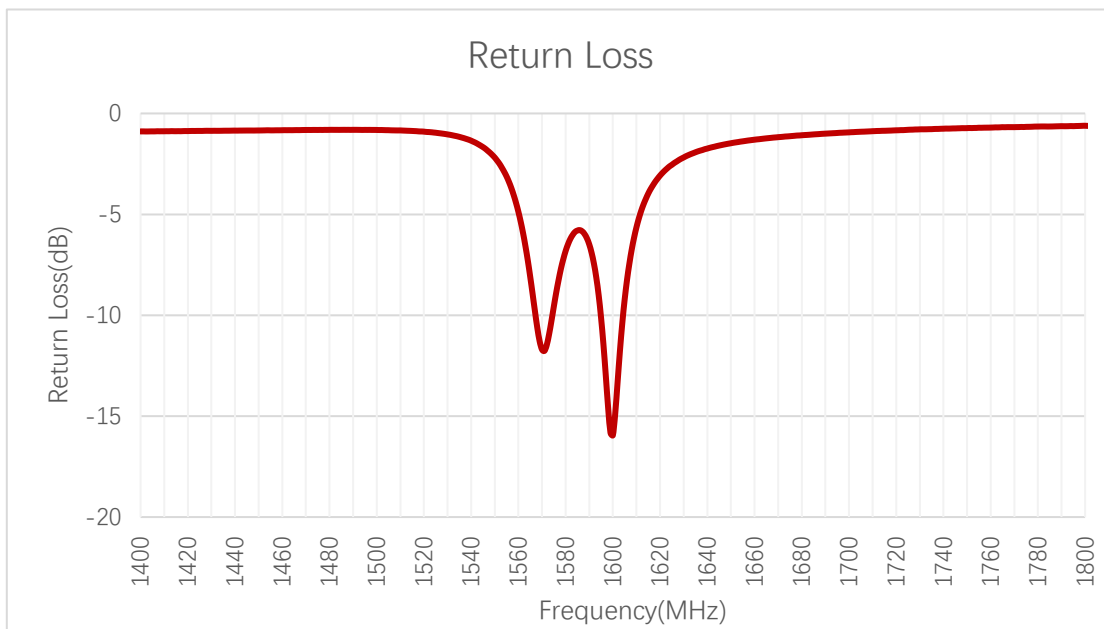
3.1.1. VSWR



VSFWR

Frequency (MHz)	1176	1207	1227	1248	1268	1561	1575	1602
VSWR	-	-	-	-	-	-	1.7	1.6

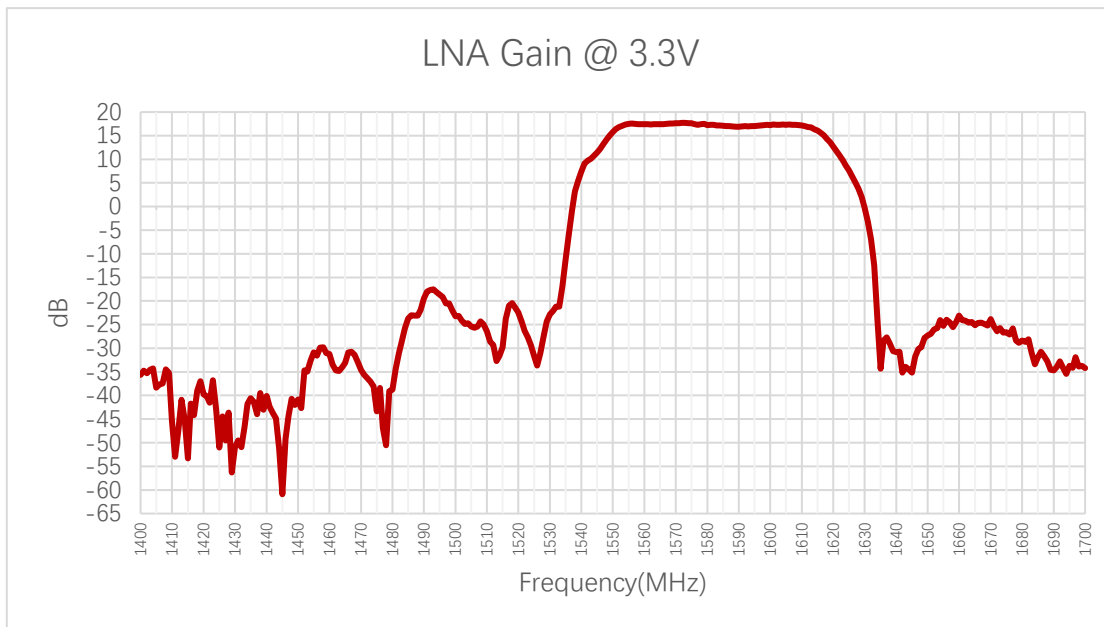
3.1.2. Return Loss



Return Loss (dB)

Frequency (MHz)	1176	1207	1227	1248	1268	1561	1575	1602
Return Loss (dB)	-	-	-	-	-	-	-11.7	-13.0

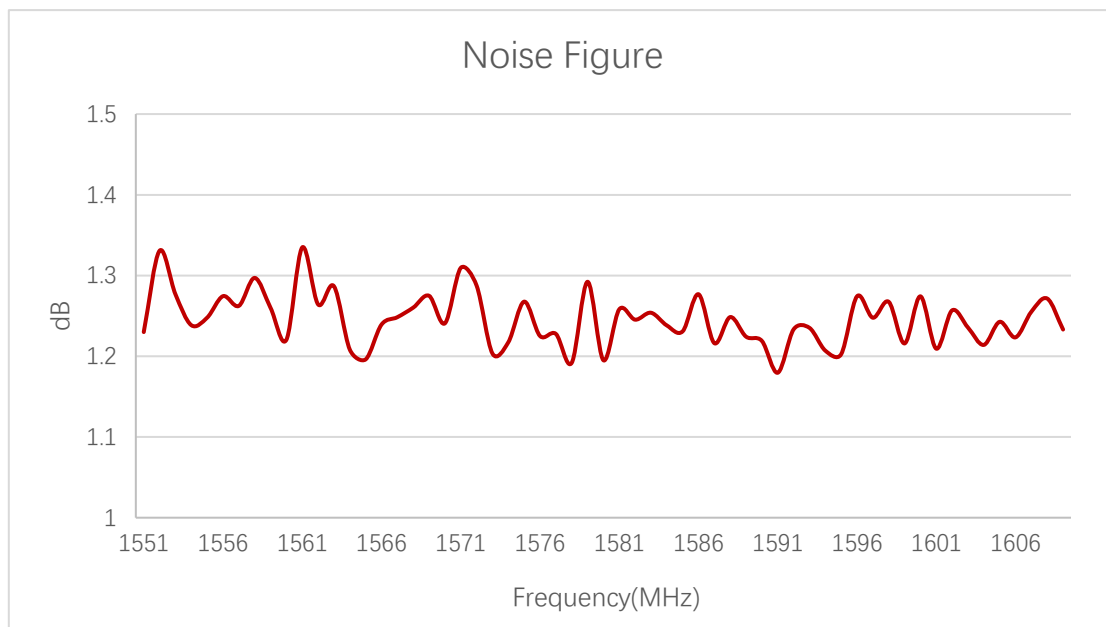
3.1.3. GNSS LNA Gain



LNA Gain (dB)

Frequency (MHz)	1176	1207	1227	1248	1268	1561	1575	1602
LNA Gain (dB)	-	-	-	-	-	-	17.6	17.3

3.1.4. Noise Figure

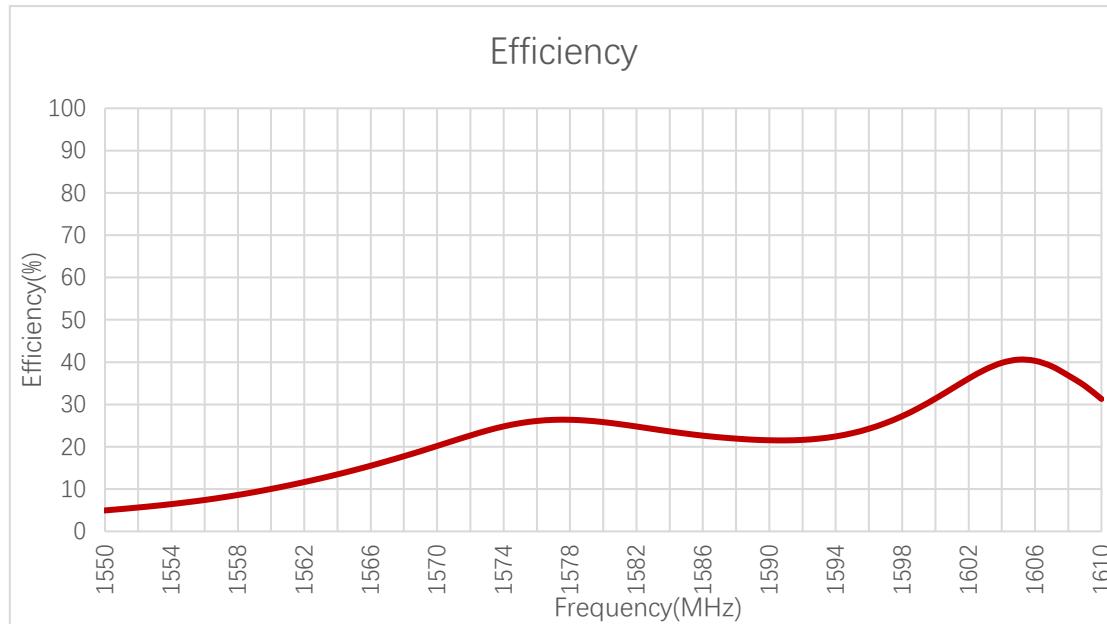


Noise Figure (dB)

Frequency (MHz)	1176	1207	1227	1248	1268	1561	1575	1602
Noise Figure (dB)	-	-	-	-	-	-	1.27	1.26

3.2. Radiation Performance Test

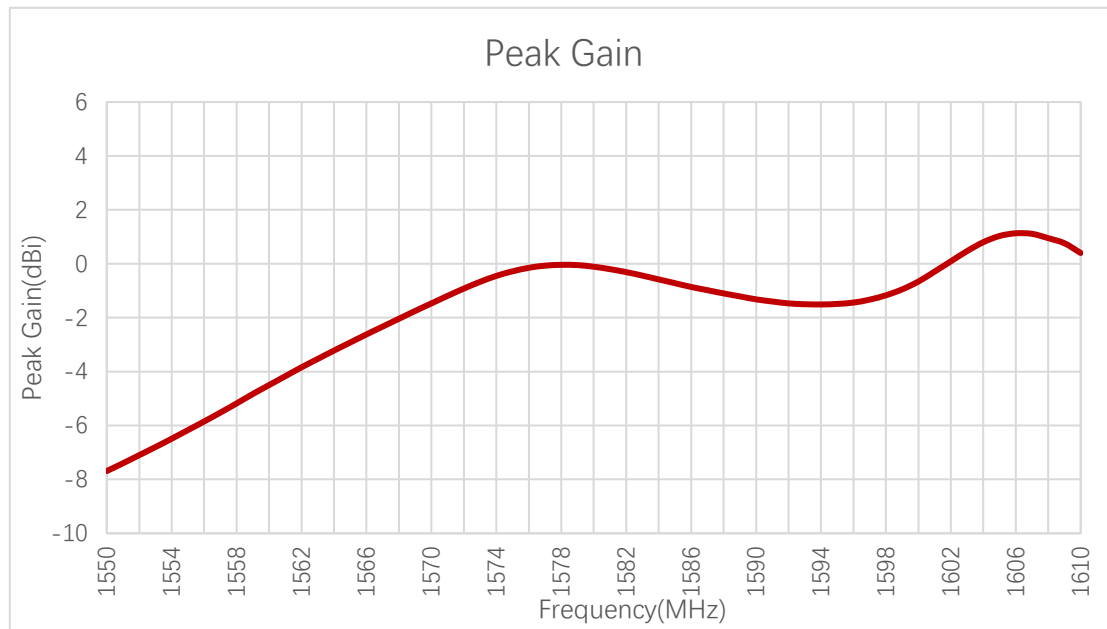
3.2.1. Efficiency



Efficiency (%)

Frequency (MHz)	1176	1207	1227	1248	1268	1561	1575	1602
Efficiency (%)	-	-	-	-	-	-	25.6	36.1

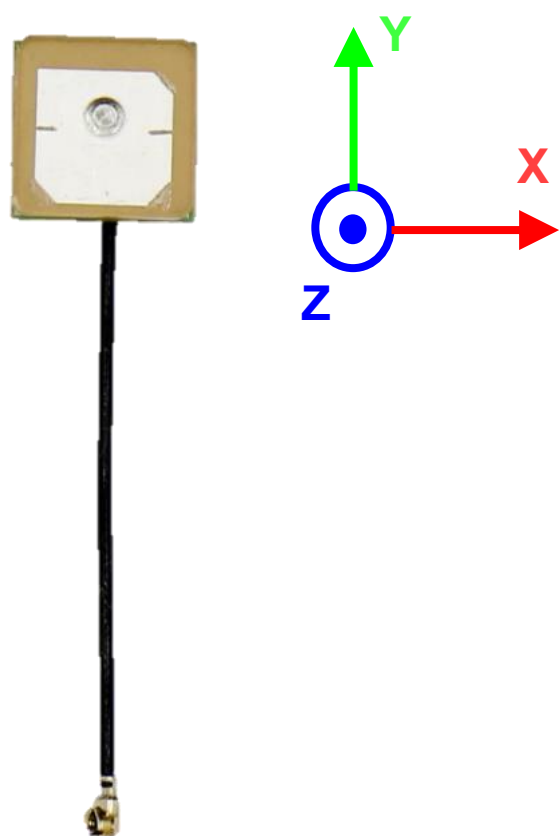
3.2.2. Peak Gain

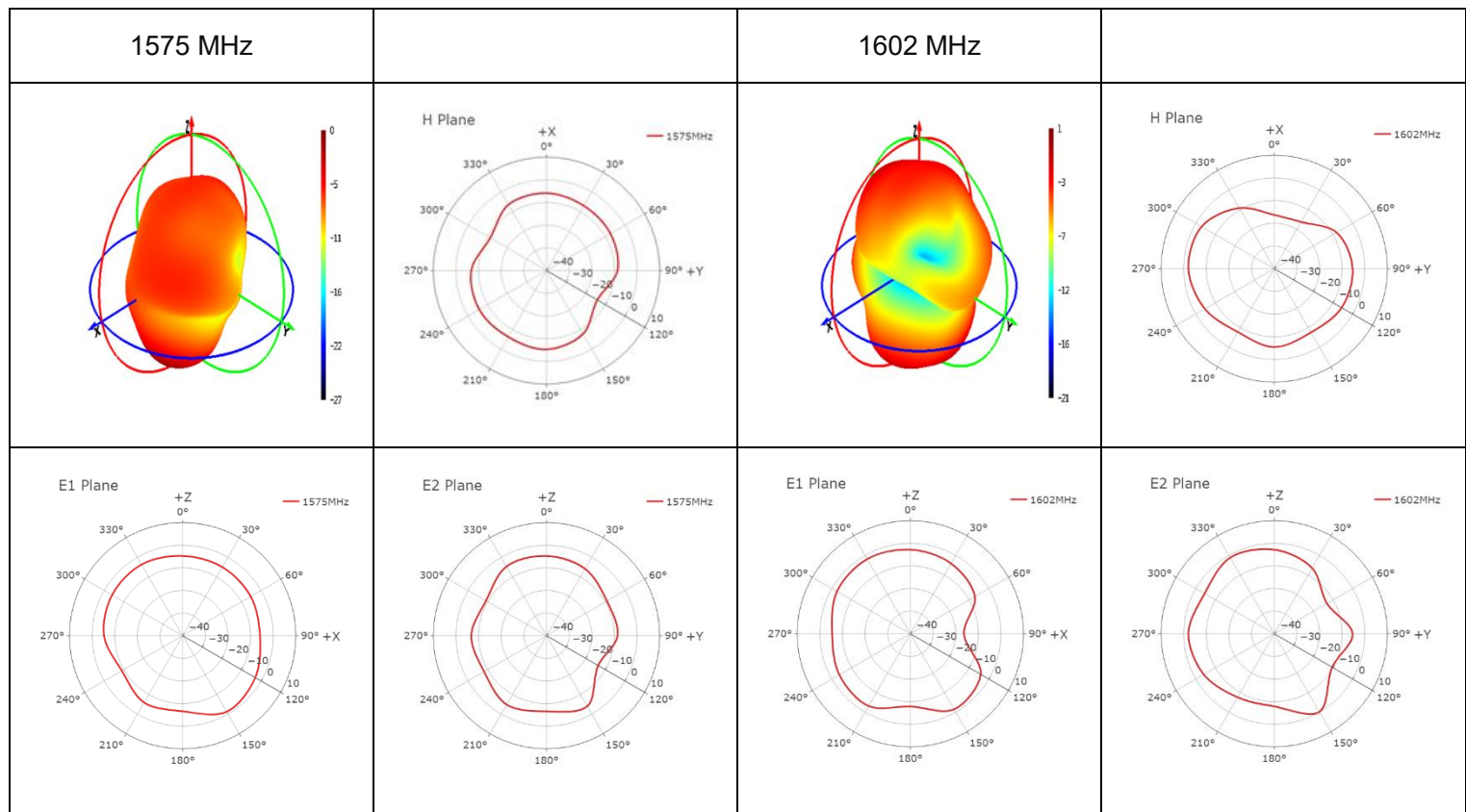


Peak Gain (dBi)									
Frequency (MHz)	1176	1207	1227	1248	1268	1561	1575	1602	
Peak Gain (dBi)	-	-	-	-	-	-	-0.3	0.1	

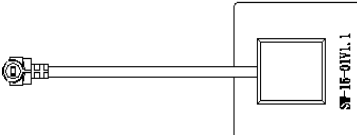
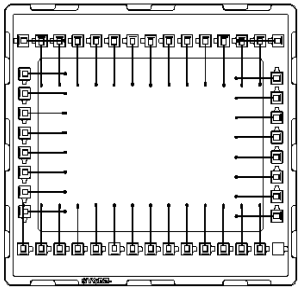
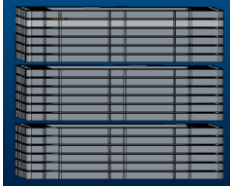
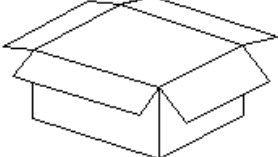
3.2.3. 3D & 2D Radiation Pattern

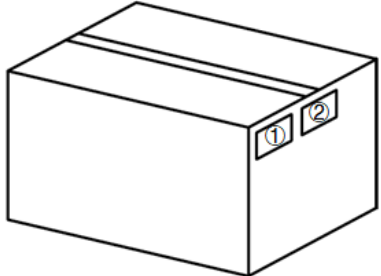
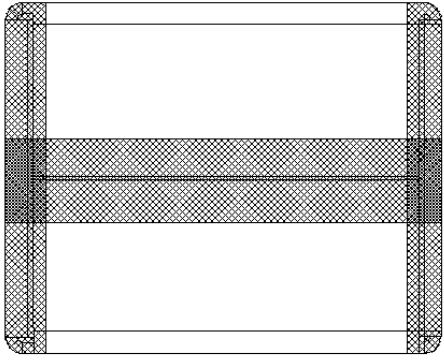
- Test Condition: By 15 mm square ground plane.
- Test Chamber: GL-S-1





4 Packaging

Step	Packaging Picture / 2D Picture	Description
1		Product drawing
2	 x 5 pan	Each tray places 46 pcs of products; (46 pcs antennas per tray) Stack 5 layers of plastic disks, and then the product is vacuumed; (230 pcs antennas per vacuum bag)
3	 	(3 vacuum bags per carton box) (690 pcs antennas per carton box) Estimated quantity Unsatisfactory cases will be shipped in suitable cartons. <u>Carton Size:</u> <u>$L \times W \times H = 380 \times 330 \times 320 \text{ mm}$</u>

4		<p>Position for Attaching Labels</p> <p>① Carton Label ② Quality Label</p>
5		<p>Sealing Cartons “工” type sealing cartons</p>
6	Initial packaging plan and the final packaging method are subject to the physical supply.	

Contact Us

At Quectel, our aim is to provide timely and comprehensive services to our customers. If you require any assistance, please contact our headquarters:

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Revision History

Version	Date	Author	Note
-	2021-06-04	Kenny YIN/ Aria CHU	Creation of the document
1	2021-06-04	Kenny YIN/ Aria CHU	First official release
1.1	2021-06-23	Kenny YIN/ Aria CHU	Added the LNA electrical properties (Chapter 3).
1.2	2021-11-30	Kenny YIN/ Aria CHU	Updated the product description (Chapter 1).
2.0	2021-12-08	Xiaodong YANG	Updated all test data in this datasheet.
2.1	2023-08-14	Blake XIANG	Updated the drawing (Chapter 5).
3.0	2023-09-04	Tina GAN/ Lucky FENG/ David LIU/ Aria CHU	Updated all test data in this datasheet.



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