



Antenna Datasheet

Active ceramic antenna

Model:

BWGNSCNX8-8B1Y4L120

Description:

BeiDou/GPS active ceramic antenna

Characteristics:

Frequency range: 1575 ± 5 MHz

Frequency range: 1561 ± 5 MHz

IPEX-1 inner hole connector

Structure: right-hand circularly polarized antenna

Cable type: RG1.13

Cable length: 120 mm.

Dimensions: 8 mm × 8 mm × 6.5 mm

Complies with RoHS and REACH regulations



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BWGNSCNX8-8B1Y4L120

Part number description

BW	Company	Bat Wireless
GNS	Frequency	GNSS / GNSS
C	Name	Ceramic antenna
N	Type	Internal
X	Constant	X / X
8-8	Dimensions	8-8mm / 8-8mm
B1	Connector	IPEX1 / IPEX1
Y	Type	Active antenna
4	Ceramic thickness	4mm / 4mm
L	Wire length	Wire length
120	Length	120mm / 120mm

Model selection table

Connector	IPEX-1	IPEX-2	IPEX-3	IPEX-4	IPEX-5	SMA	Customizable options available
Cable length	25	50	120	200	250	300	Customizable options available
Cable type	RG0.81	RG1.13	RG1.37	RG174	RG178	RG316	Customizable options available

1. Product description

The Bat Wireless BWGNSCNX8-8B1Y4L120 is a ceramic antenna operating at frequency bands of 1575 MHz and 1561 MHz. Utilizing a specialized ceramic dielectric material, the antenna achieves compact size while maintaining excellent radiation efficiency and low dielectric loss. Featuring low loss and high stability, the ceramic dielectric exhibits minimal signal attenuation and outstanding temperature stability, making it suitable for automotive, outdoor, and other demanding environments, as well as for low-power applications. Designed with right-hand circular polarization to match the polarization mode of BeiDou satellite signals, it provides strong resistance to multipath interference and improves positioning accuracy. Easy to integrate, typically equipped with ANT connection pins and ground pins for convenient soldering or modular design.

Typical Application Scenarios:

Automotive and Transportation Sector: in-vehicle navigation systems, commercial fleet management, and intelligent transportation infrastructure.
 Consumer Electronics and Portable Devices: smartphones/tablets, outdoor sports equipment, and shared economy devices
 Internet of Things (IoT) and Asset Tracking: logistics tracking and agricultural IoT
 Aerospace and Defense: unmanned aerial vehicles (UAVs), satellite communication terminals, and military equipment.

Bat Wireless provides customized services to optimize your devices. With a well-established R&D team, we can respond quickly to meet your specific requirements. If you have any requests, please contact our sales representatives or FAE.



2. Product specification

Parameters	Typical value	Units	Notes
Electrical characteristics			
Antenna type	Ceramic antenna		
Frequency range	1575±5, 1561±5	MHz	
Input impedance	50	Ω	
V.S.W.R (voltage standing wave ratio)	<2		
Passive antenna gain	1561: -0.9, 1575: 0.7	dBi	
LNA gain	21.5	dBi	
Polarization type	Right-hand circular polarization (RHCP)		
Power capacity	50	W	
Current consumption	4.3	mA	
DC voltage	1.8-3.6	V	
Mechanical characteristics			
Dimensions	8 x 8 x 6.5	mm	
Connector type	IPEX-1 (customizable)		
Cable type	RG1.13 (customizable)		
Cable length	120 (customizable)	mm	
Mounting method	Press-fit		
Color	Silver white		
Material	Ceramic		
Weight	3.94	g	
Environmental characteristics			
Waterproof rating	-		
RoHS compliant	Complies		
Operating temperature	-45~ +85	°C	
Storage temperature	-45~ +85	°C	

3. Physical diagram / dimensions



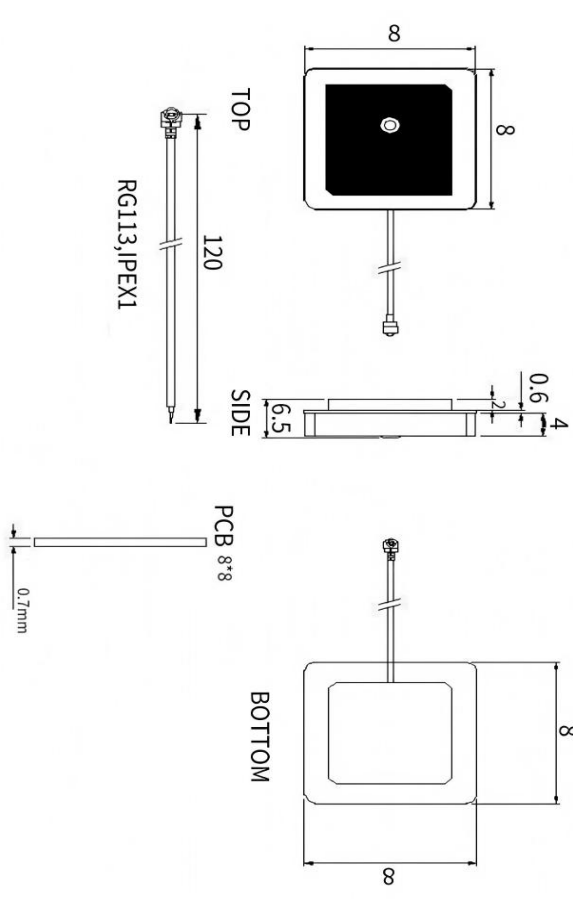
Images are for reference only; the actual product shall prevail.


4. Dimensional drawing / mechanical drawing

PARTS DRAWING	ROHS Compliant	REV	PRODUCT NO.	DATE	NAME	DESCRIPTION

Antenna Assembly Precautions:

1. Assembly Orientation Refer to the prototype or specification document diagram
2. Coaxial Cables must have a large bend radius when routing.
3. Secure terminals and ceramic components with adhesive
4. ESD (Electrostatic Discharge) protection protocols must be followed throughout the entire assembly process.



ANGLE PROJECTION	GENERAL TOLERANCES	PRODUCT NAME	UNIT	MM	SIZE	PAGE	1 OF 1	FORNMT	A4
	100~200: ± 3.00 50~100: ± 2.00 25~50: ± 0.20 10~25: ± 0.15 1~10: ± 0.10	GNSS Ceramic Antenna-8*8*4							
		Operating Temperature: -45°C~85°C Storage Temperature: -45°C~85°C							



5. Test equipment



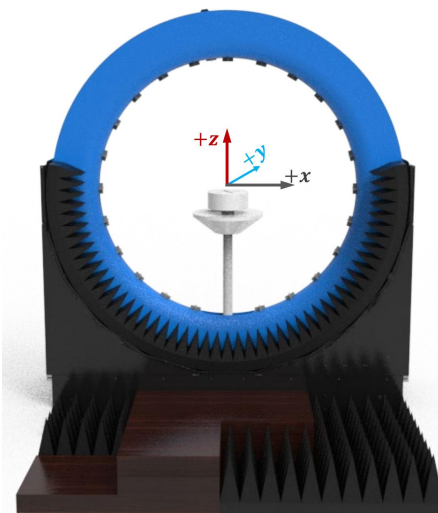
Keysight / E5071C network analyzer



R&S / CMW500 communication tester



R&S / SMBV100B signal generator



DT-3500 Datasheet / System Specifications

Specification:	Description
Test frequency range	400MHz-8.5GHz
System size	L*W*H=4*3.5*3.5m
Number of probes	23 (Probe) + 1 (link)
Interval angle	15°
Sampling diameter	2200mm
Carrying capacity	≤40kg

Testing capability

Description / capability description

Active measurement Active testing

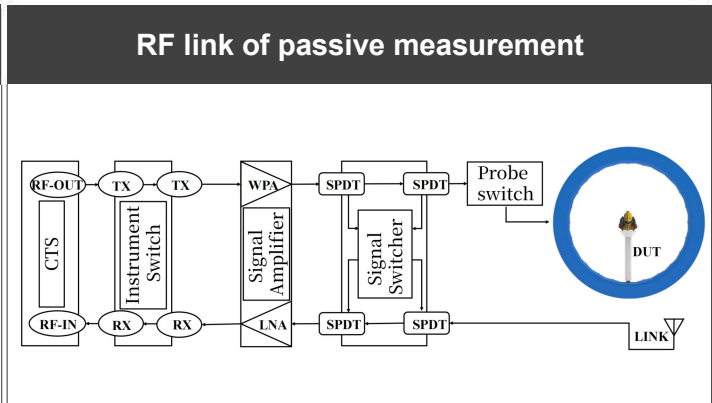
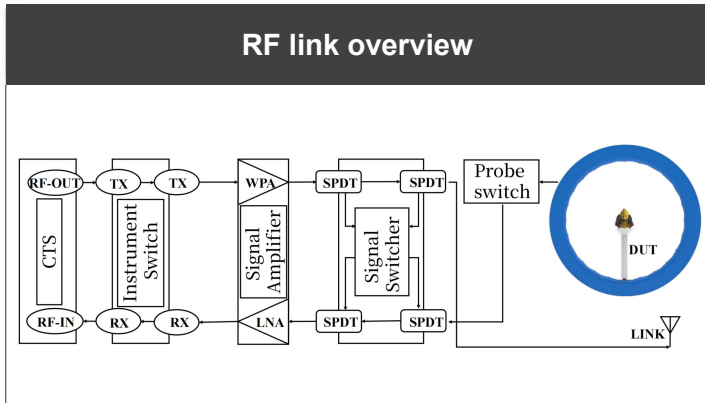
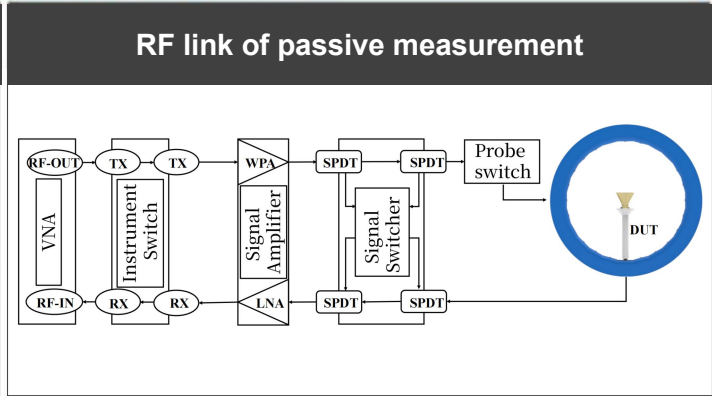
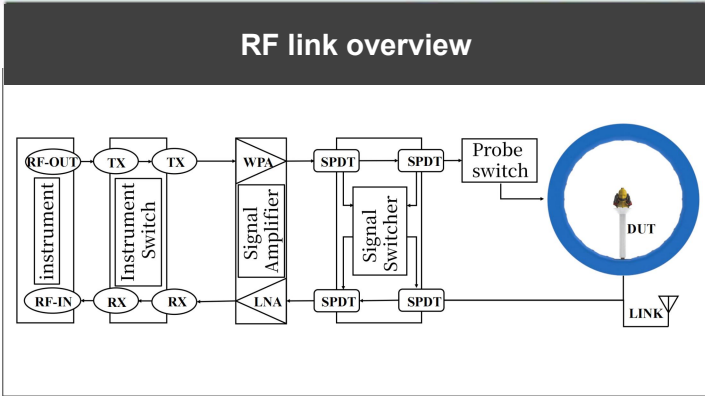
Capability / Test metrics: TRP, TIS, EIRP, EIS, etc.
Mode / Test standards: 2G / 3G / 4G / 5G, Wi-Fi b/g/n/a/ac/ax, BT, NB-IoT, Cat-M (eMTC), GPS / BEIDOU / GLONASS, ZigBee, LoRa (Non-Signaling), etc

Passive measurement Passive testing

Test types: Gain, efficiency, 2D pattern, 3D pattern, pattern roundness, axial ratio, ECC, phase center, etc
Polarization type: Circular polarization, linear polarization, elliptical polarization



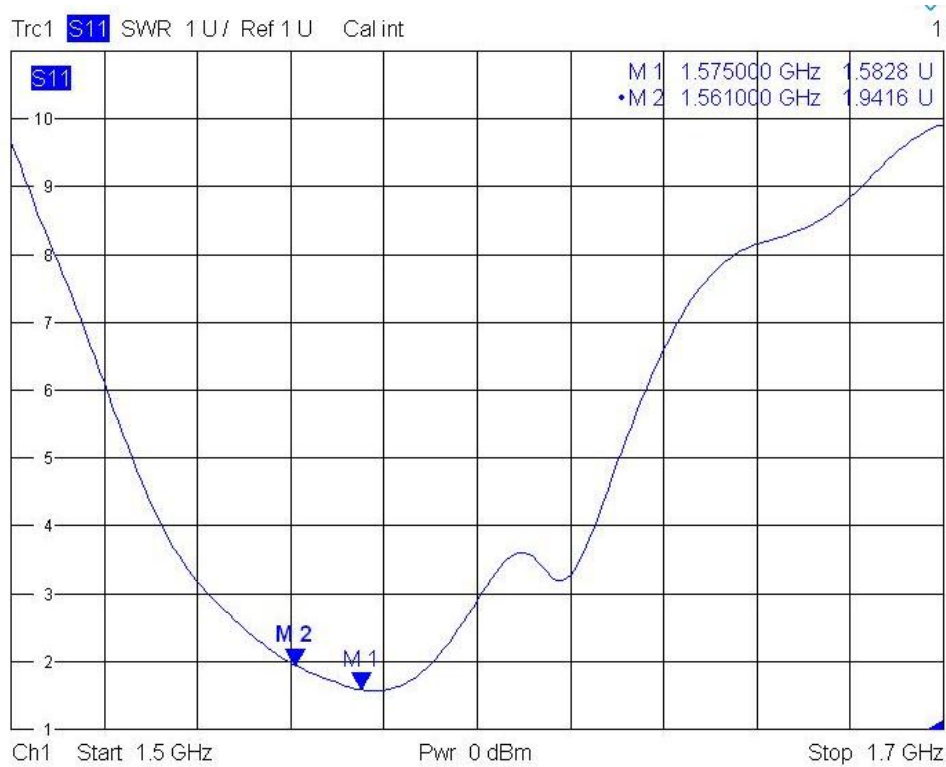
RF link diagram of multi-probe spherical near-field testing system



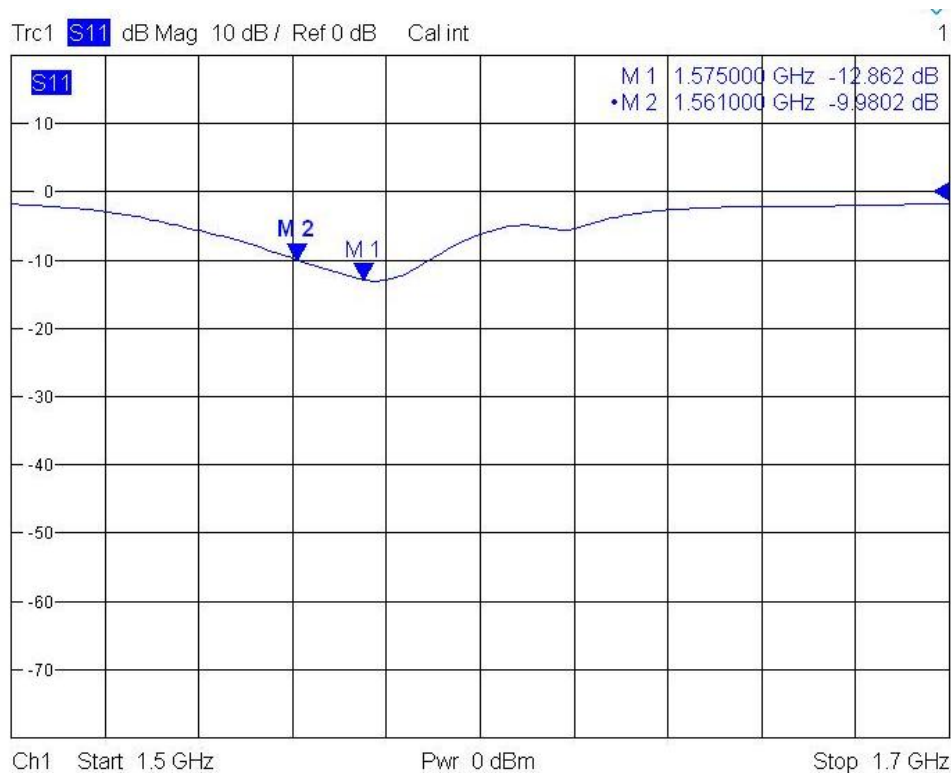


6. Performance data

6.1 Voltage standing wave ratio (VSWR)

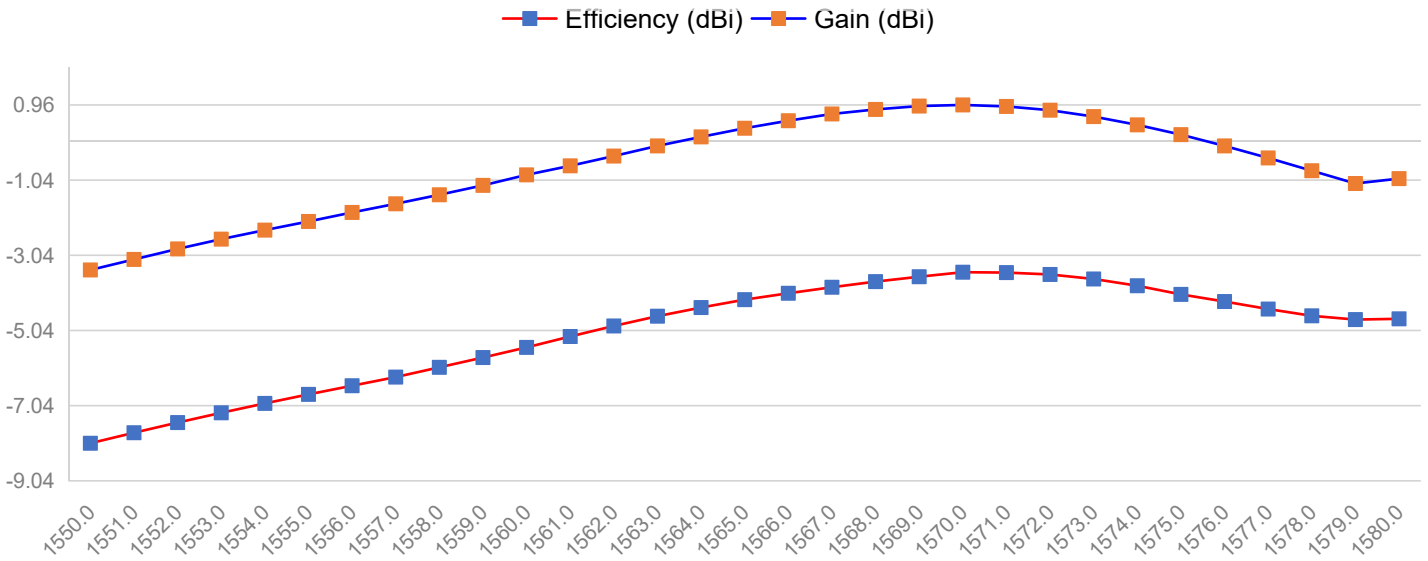


6.2 Return loss

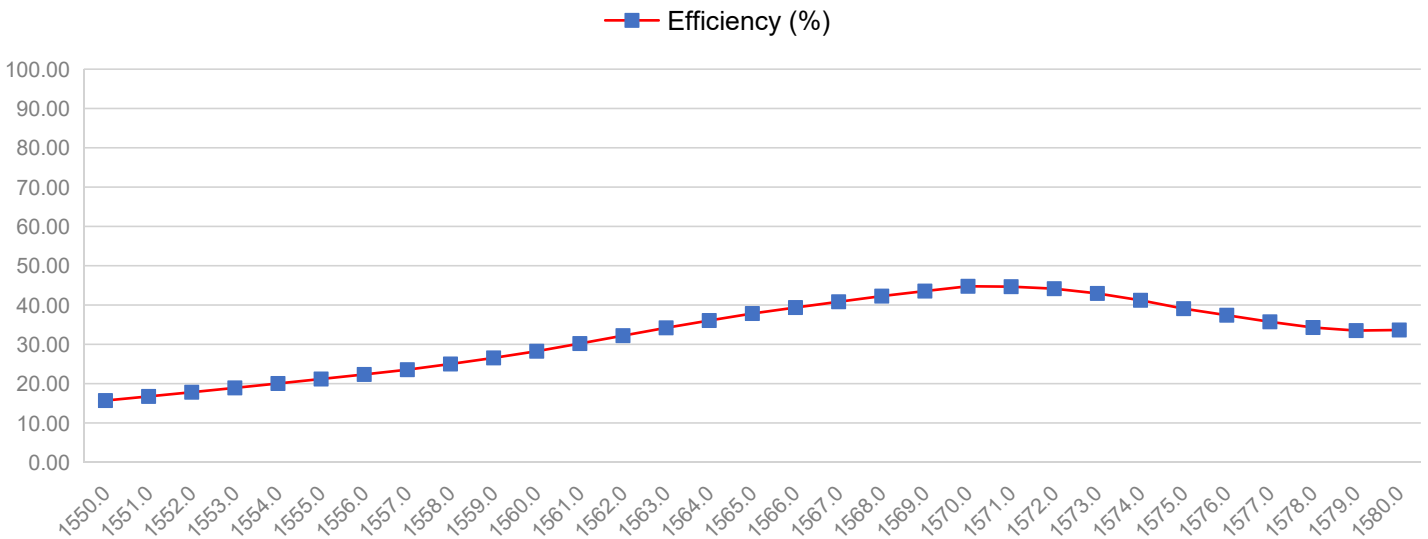


6. Performance data

6.3 Gain



6.4 Efficiency

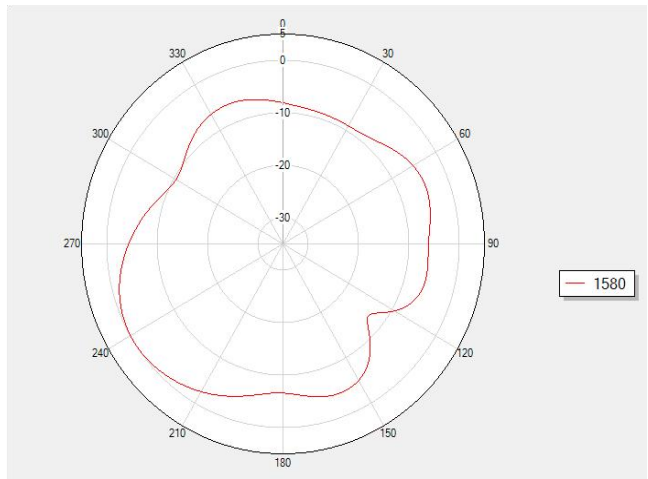
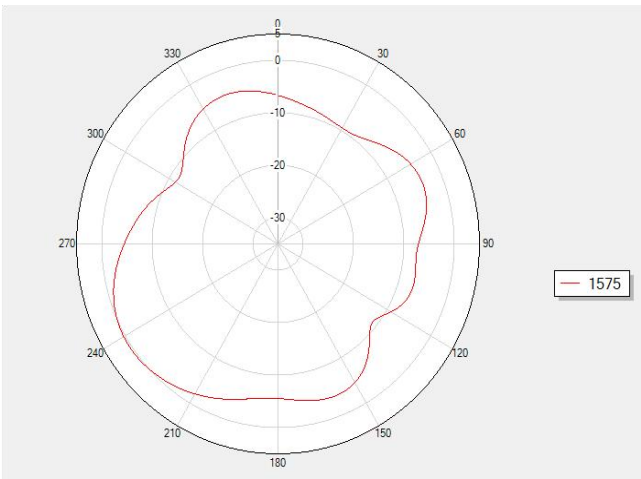
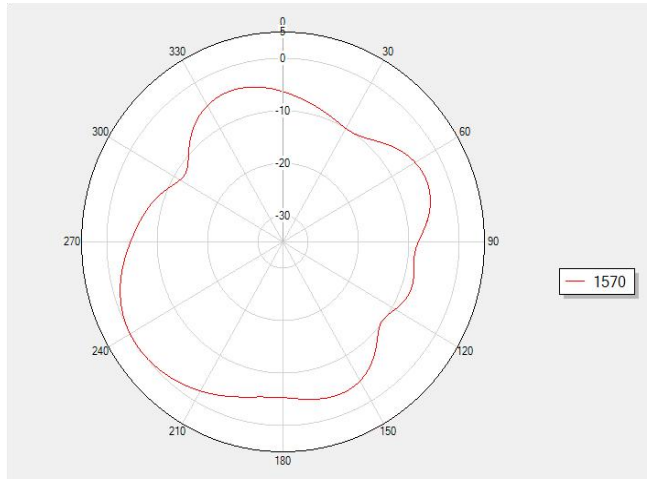
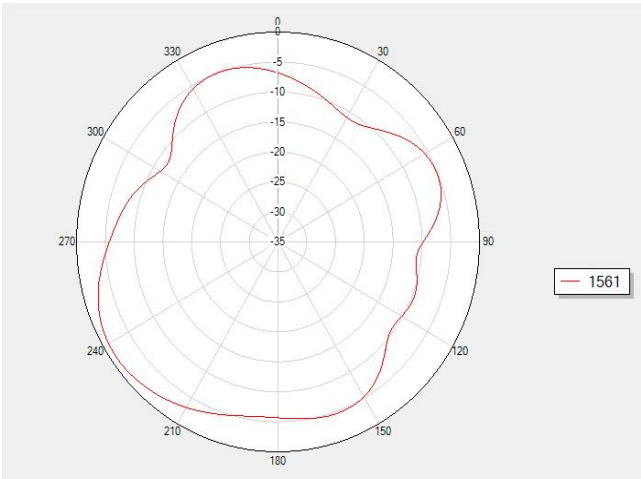


6.5 Antenna gain and efficiency

Frequency (MHz)	1561	1570	1575	1580
Maximum gain (dBi)	-0.9	0.96	0.65	-0.79
Efficiency (%)	28.25	44.77	41.21	34.28

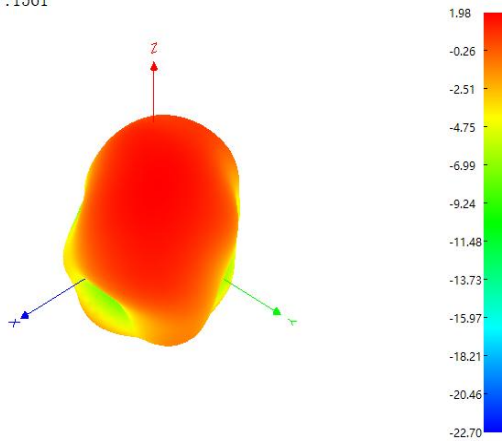
7. Radiation patterns

7.1 2D Radiation pattern diagram

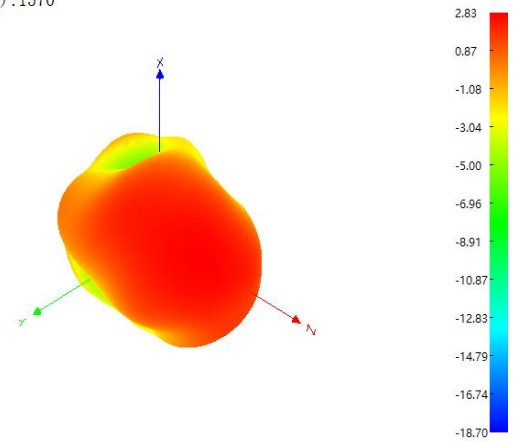


7.2 . 3D radiation pattern diagram

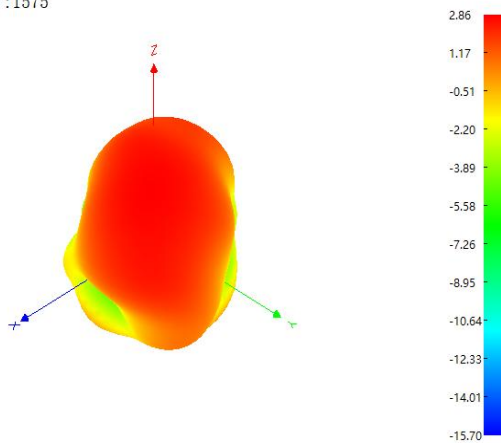
Frequency (MHz) : 1561



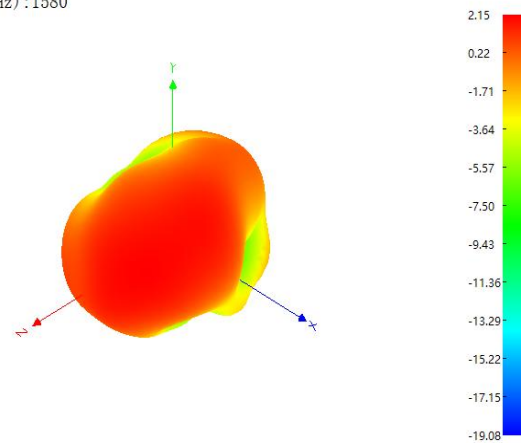
Frequency (MHz) : 1570



Frequency (MHz) : 1575



Frequency (MHz) : 1580





Documentation

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Change Log



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