



IP 67 Rated Cellular Hinged Terminal Antenna

Part No: TG.62.A113

Description

WideBand Cellular (600-7125MHz) Monopole IP67 Terminal Antenna with 90° Hinged R/A SMA(M)

Features:

Low-profile Housing with Wall Mount Worldwide 5G/4G Bands including Wi-Fi 6

IP6 / Waterproof Enclosure Dimensions: Ø12.7 x 203mm

Connector: SMA(M)
RoHS & Reach Compliant



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1. Introduction



The Taoglas TG.62.8113 is a 5G/4G monopole antenna, designed primarily for use with modules and IoT devices that require high efficiency and peak gain from a cellular antenna. It delivers best in class throughput on all major cellular bands worldwide, perfect for access points, terminals, and routers. The TG.62 operates from 600-7125MHz cover all cellular and Wi-Fi bands.

It has an SMA (M) connector as standard and is an ideal solution for any device requiring reliable performance in a slim form factor. The innovative hinge design not only provides flexibility when mounting the antenna, but it is also weatherproof with an IP67 rating, ensuring that it can be used in outdoor locations where potential water ingress would prevent other terminal mount antennas from being used.

Typical Applications include:

- Gateways & Routers - Exterior Cameras - Vending Machines

Industrial IoT - Smart Home - Wastewater Monitoring

The TG.62 exhibits an efficiency of up to 80% across wideband 5G/4G bands and is backward compatible with 3G/2G cellular applications. The TG.62 is a fully omnidirectional antenna as seen in the radiation patterns and is stable across all bands, ideal for applications requiring reliable throughput.

The hinged SMA (M) connector mechanism allows the antenna to be rotated into the preferred orientation which helps to avoid objects or other antennas. The antenna can swivel 90 degrees from the connector accommodating different installation configurations helping with antenna isolation by positioning them in alternate directions when using multiple antennas in MIMO systems or on a device.

Contact your regional Taoglas customer support team to request testing services or additional support to integrate and test this antenna's performance in your device.



2. Specification

	LTE Electrical							
Frequency (MHz)	Test Set-up	Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Impedance	Polarization	Radiation Pattern	
	Free space	44.4	-3.52	2.87				
617-960	on 15x9 Ground	70.4	-1.52	3.34		Linear Omni	Omni	
	on 9x15 Ground	75.3	-1.23	4.63				
	Free space	37.2	-4.30	1.39				
1710-2700	on 15x9 Ground	56.3	-2.49	5.00				
	on 9x15 Ground	57.6	-2.40	5.23				
	Free space	58.7	-2.31	1.45				
3300-3800	on 15x9 Ground	56.6	-2.48	5.77	50 Ω			
	on 9x15 Ground	51.6	-2.87	4.83				
	Free space	40.1	-3.97	2.55	30 12			
4400-5000	on 15x9 Ground	43.5	-3.61	4.36				
	on 9x15 Ground	43.8	-3.58	3.10				
	Free space	58.3	-2.35	3.53				
5850-5850	on 15x9 Ground	41.4	-3.83	3.15				
	on 9x15 Ground	45.5	-3.42	3.30				
	Free space	46.8	-3.06	3.87				
5925-7125	on 15x9 Ground	37.6	-4.11	5.52				
	on 9x15 Ground	37.2	-5.38	5.03				

	Mechanical
Dimensions	Ø12.7 x 203mm
Material	PC+PBT
Connector	SMA(M)

	Environmental
Operation Temperature	-40°C - +85°C
Storage Temperature	-40°C - +85°C
Waterproof Rating	IP67



3. Antenna Characteristics

3.1 Test Set-up









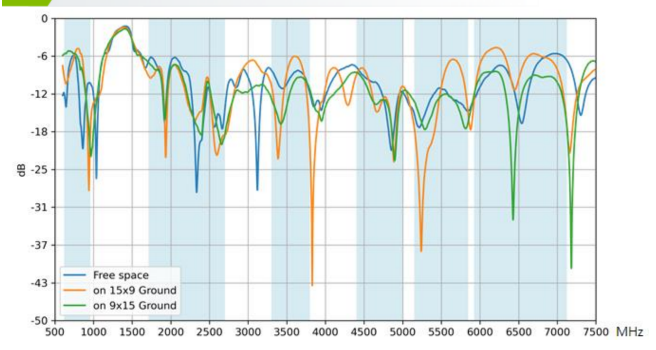
Free Space

On 15x9cm Ground

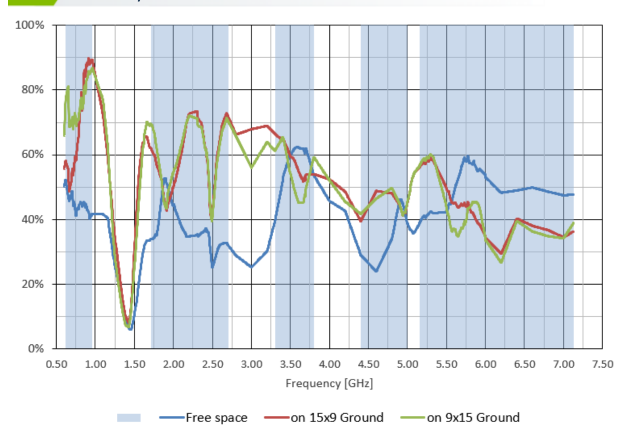
On 9x15cm Ground



3.2 Return Loss

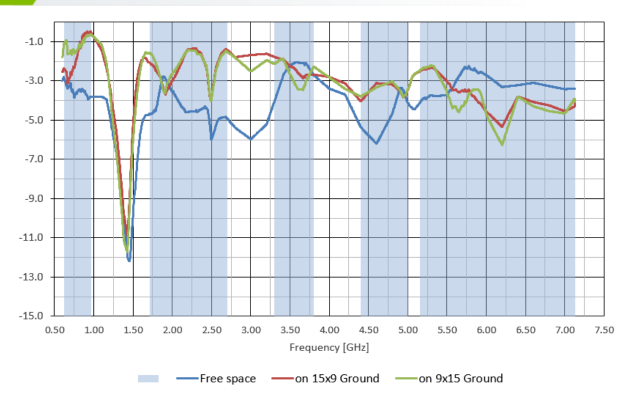


3.3 Efficiency

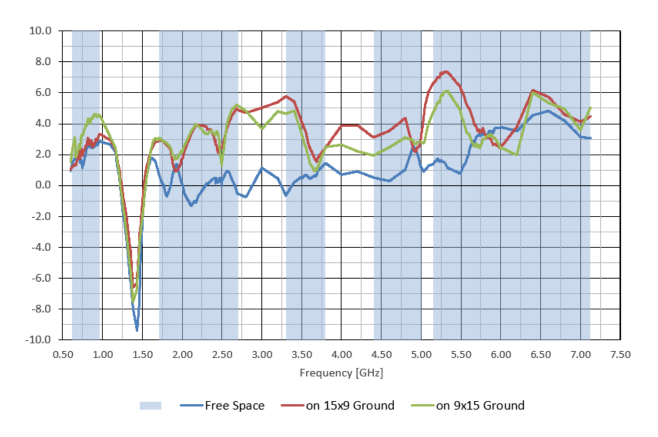




3.4 Average Gain



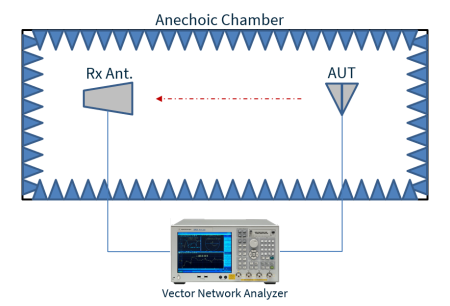
3.5 Peak Gain





4. Radiation Patterns

4.1 Test Setup





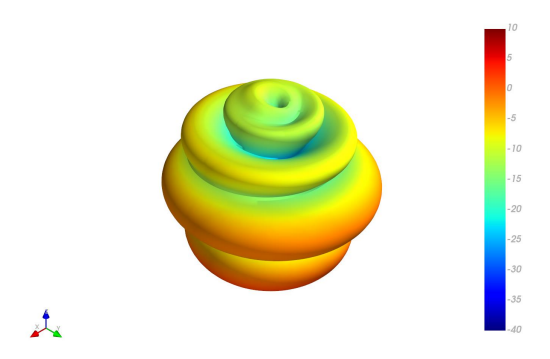
Free Space

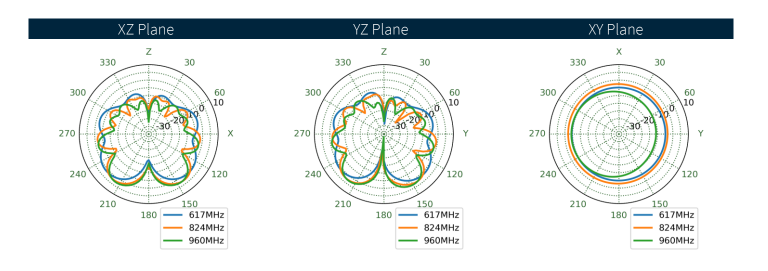
On 15x9cm Ground

On 9x15cm Ground



4.2 Free space - Patterns at 824 MHz

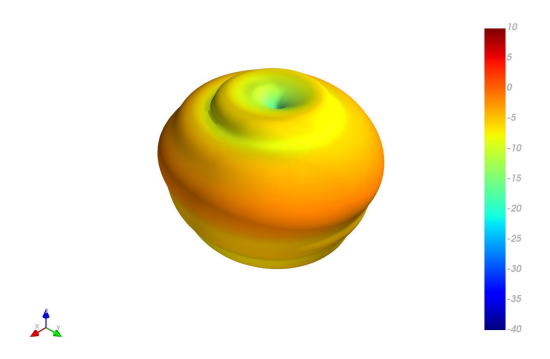


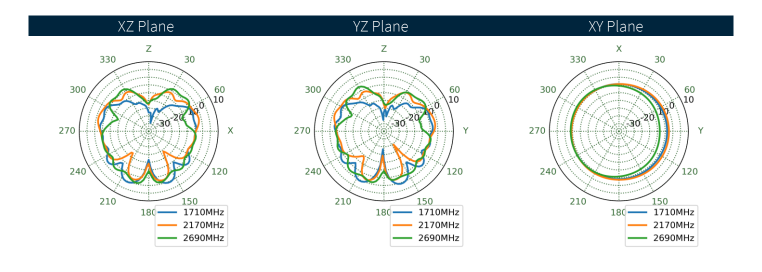




Free space - Patterns at 2170 MHz

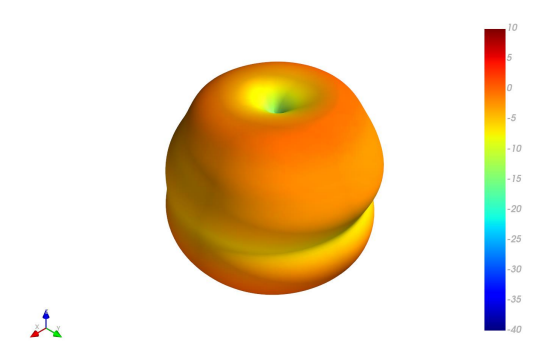
4.3

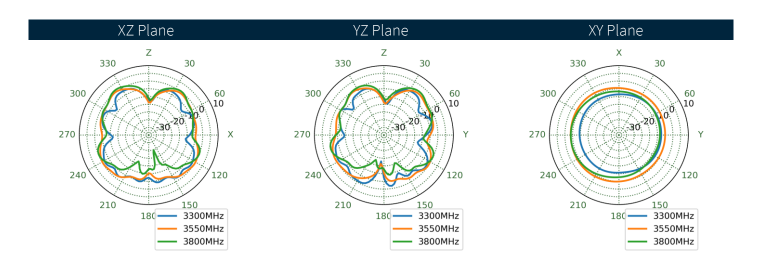






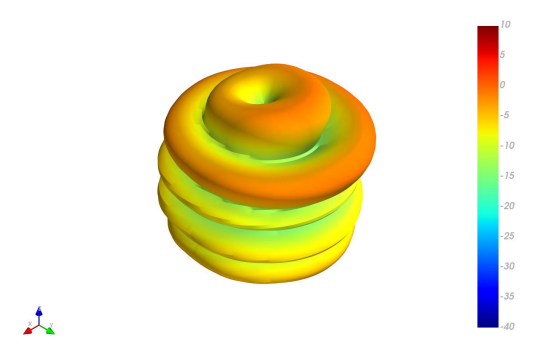
4.4 Free space - Patterns at 3550 MHz

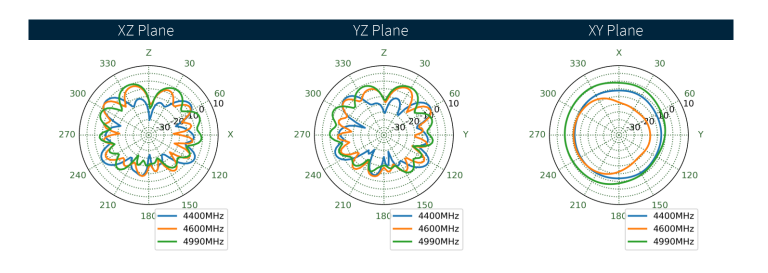






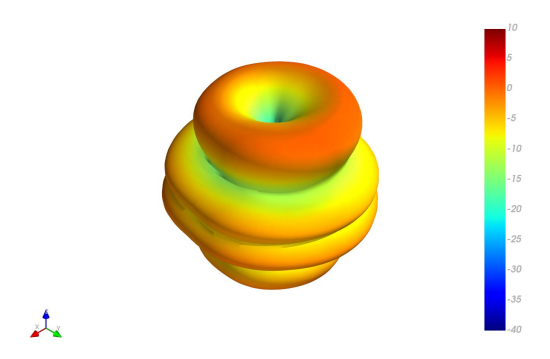
4.5 Free space - Patterns at 4600 MHz

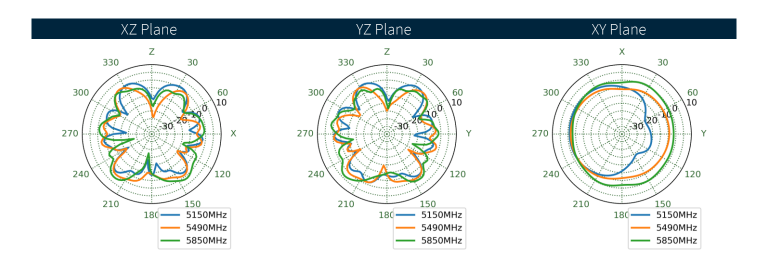






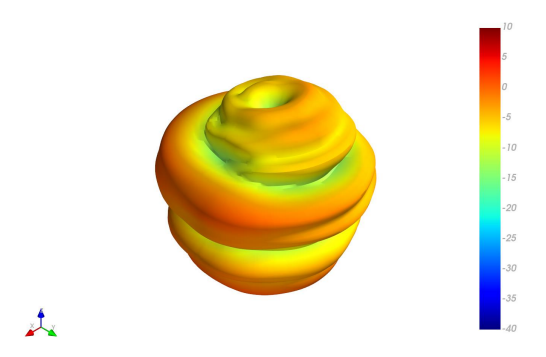
4.6 Free space - Patterns at 5490 MHz

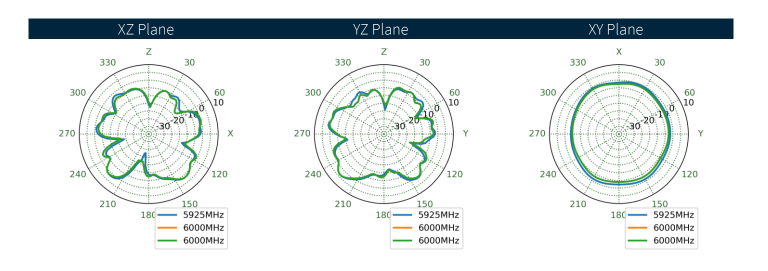






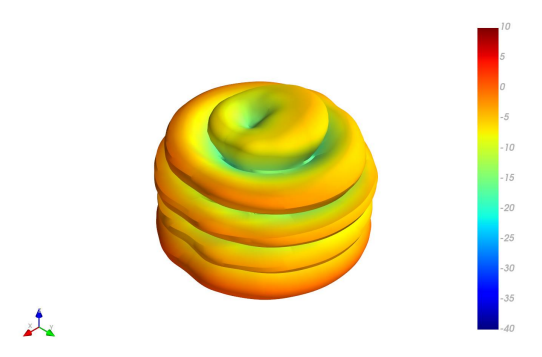
4.7 Free space - Patterns at 6000 MHz

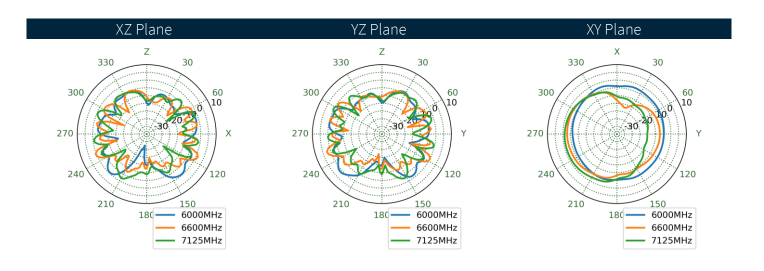






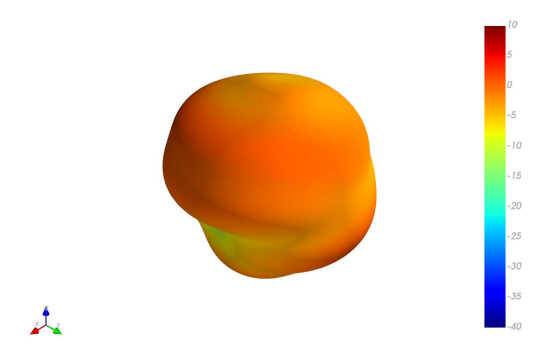
4.8 Free space - Patterns at 6600 MHz

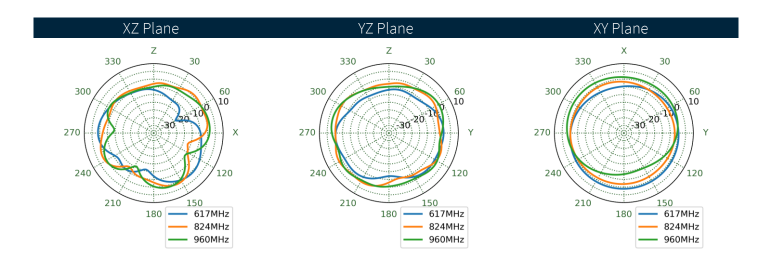






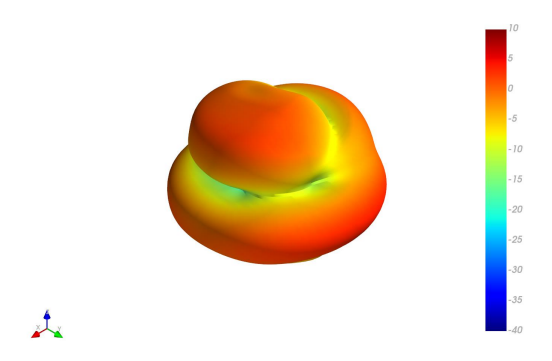
4.9 On 15x9cm Ground - Patterns at 824 MHz

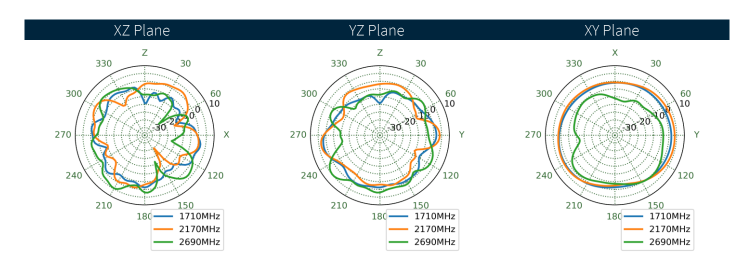






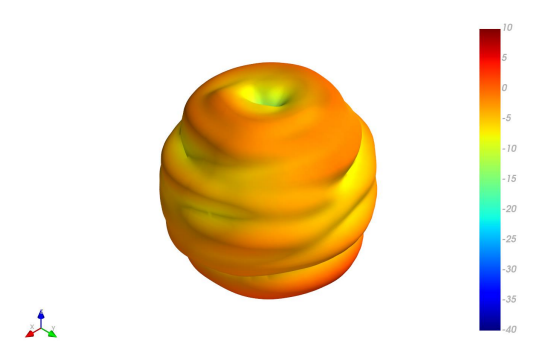
4.10 On 15x9cm Ground - Patterns at 2170 MHz

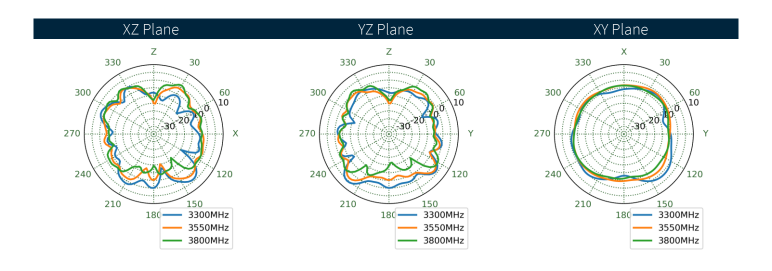






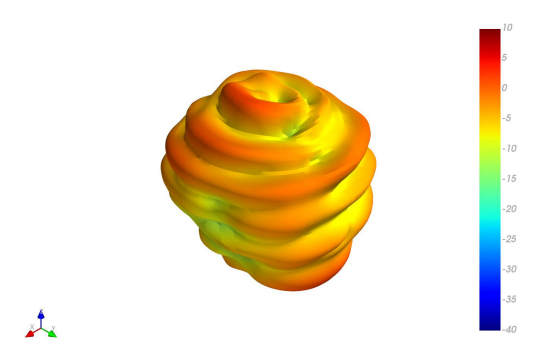
4.11 On 15x9cm Ground - Patterns at 3550 MHz

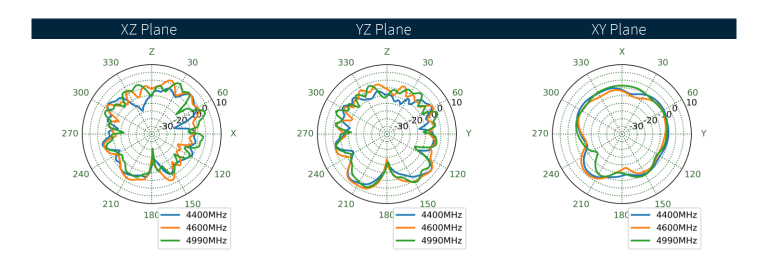






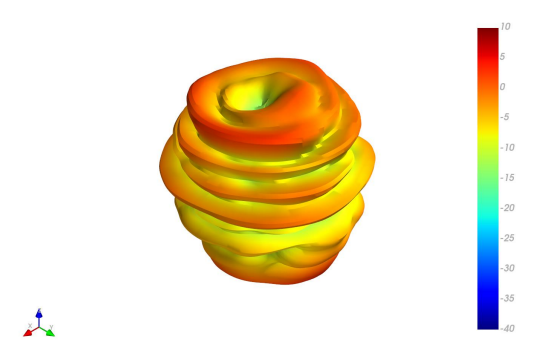
4.12 On 15x9cm Ground - Patterns at 4600 MHz

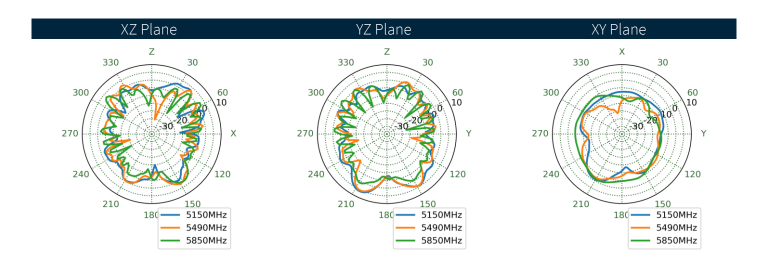






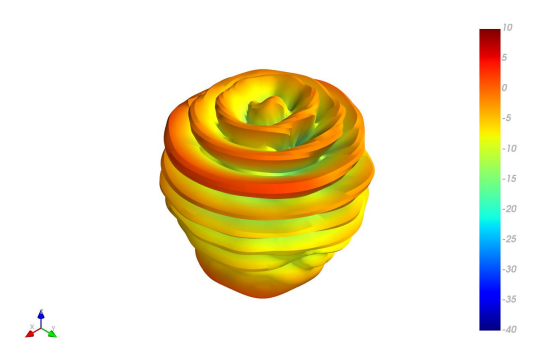
4.13 On 15x9cm Ground - Patterns at 5490 MHz

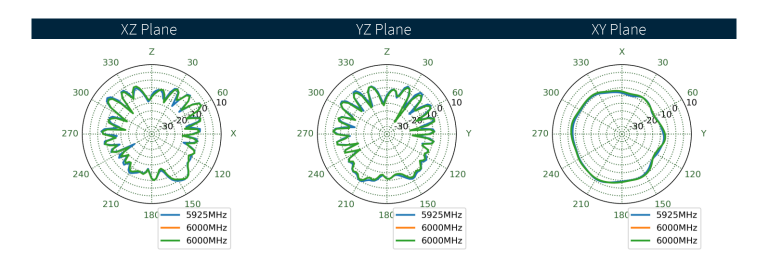






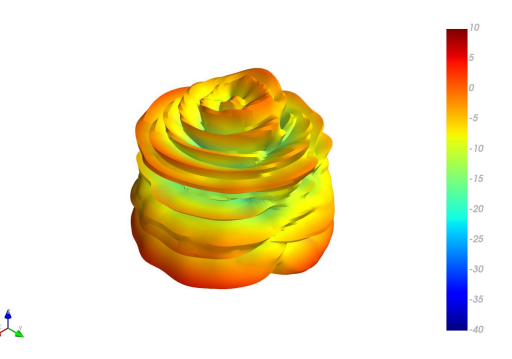
4.14 On 15x9cm Ground - Patterns at 6000 MHz

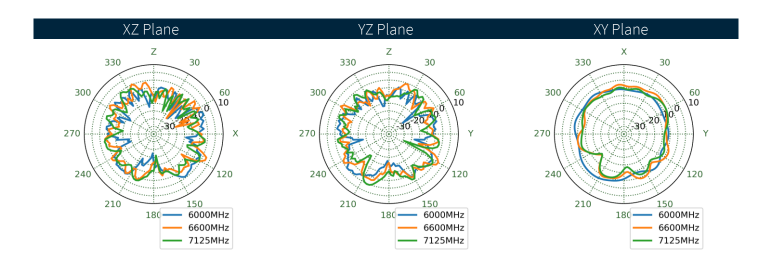






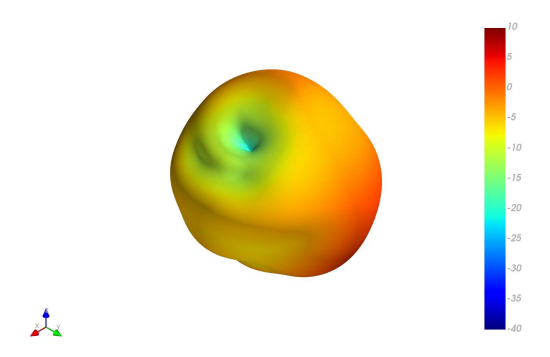
4.15 On 15x9cm Ground - Patterns at 6600 MHz

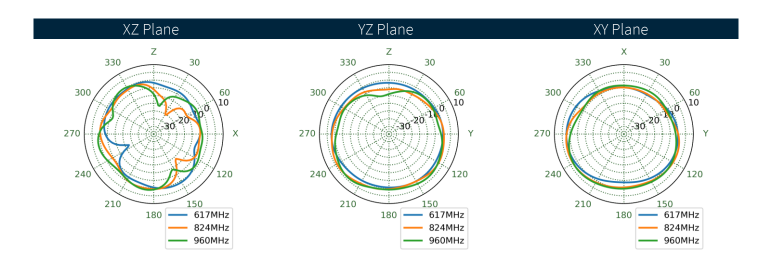






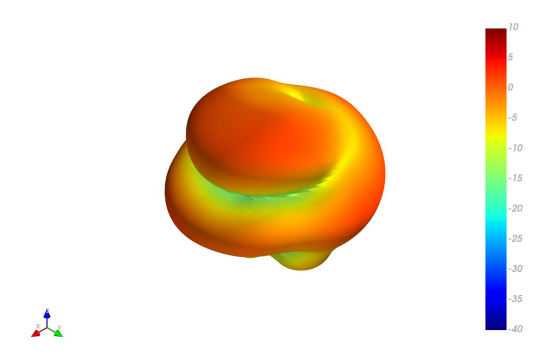
4.16 On 9x15cm Ground - Patterns at 824 MHz

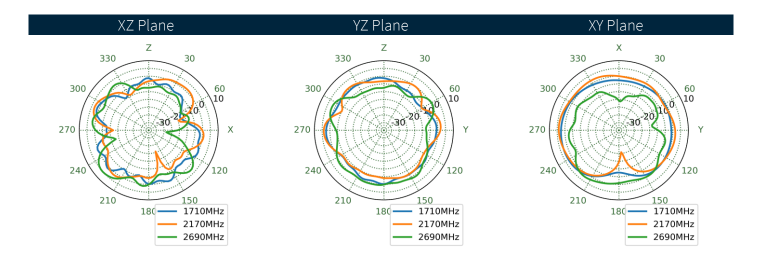






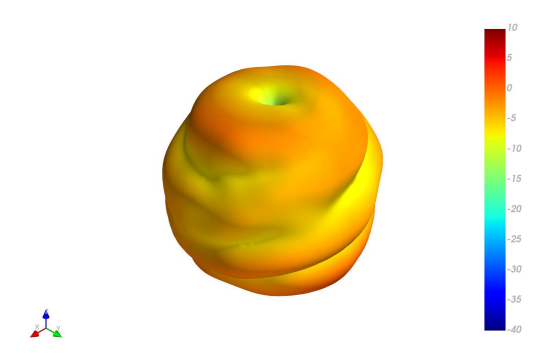
4.17 On 9x15cm Ground - Patterns at 2170 MHz

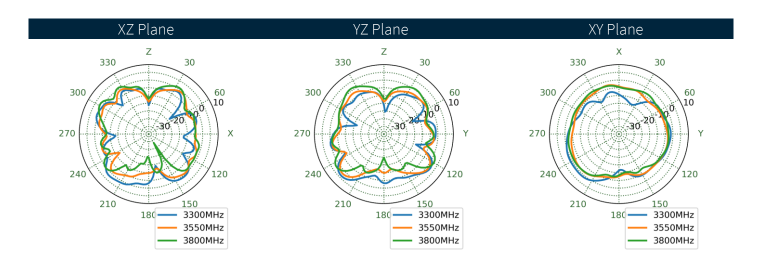






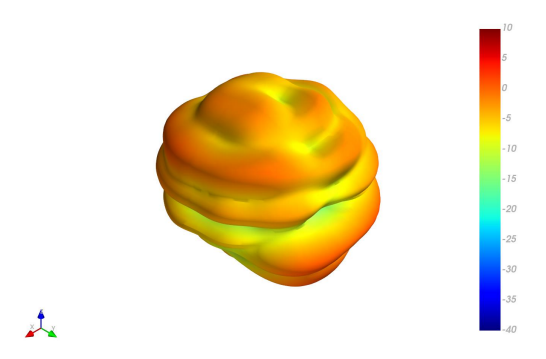
4.18 On 9x15cm Ground - Patterns at 3550 MHz

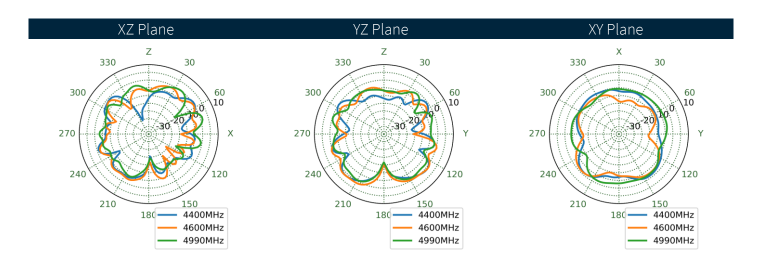






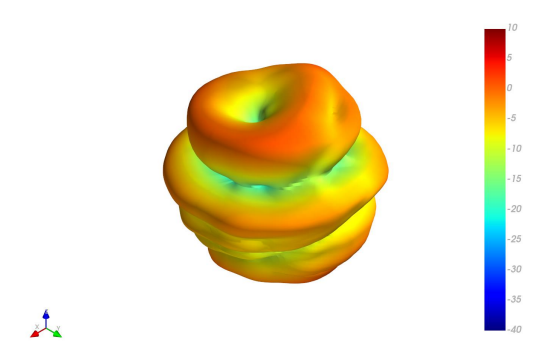
On 9x15cm Ground - Patterns at 4600 MHz 4.19

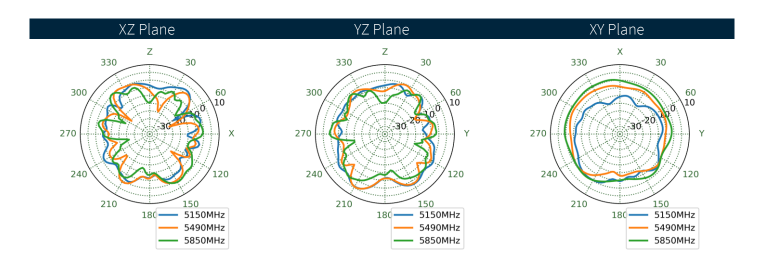






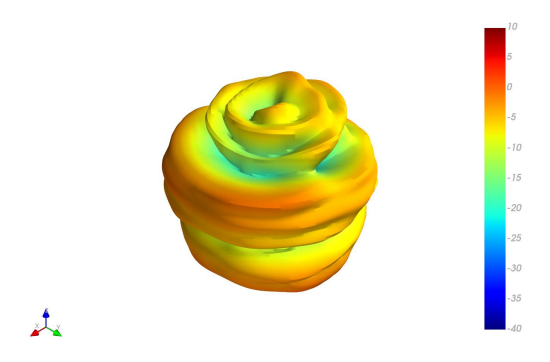
4.20 On 9x15cm Ground - Patterns at 5490 MHz

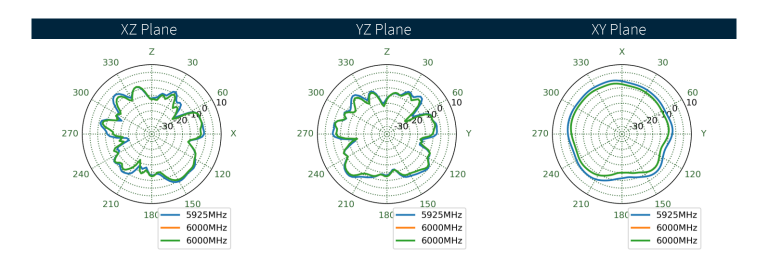






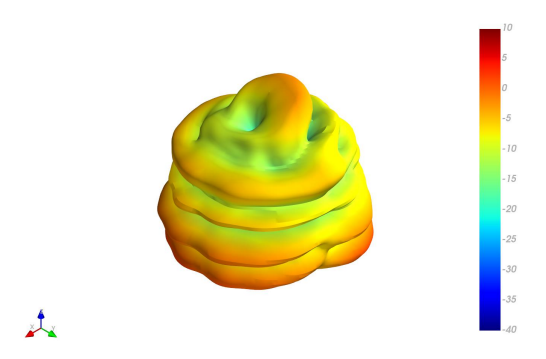
4.21 On 9x15cm Ground - Patterns at 6000 MHz

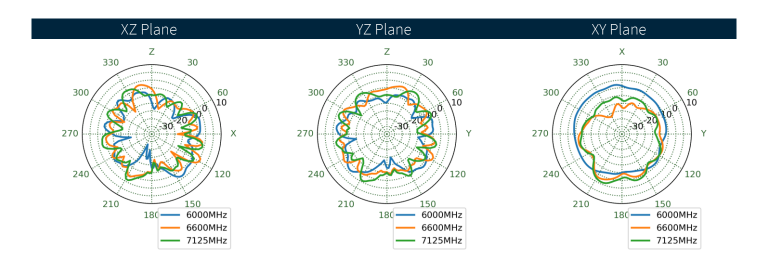






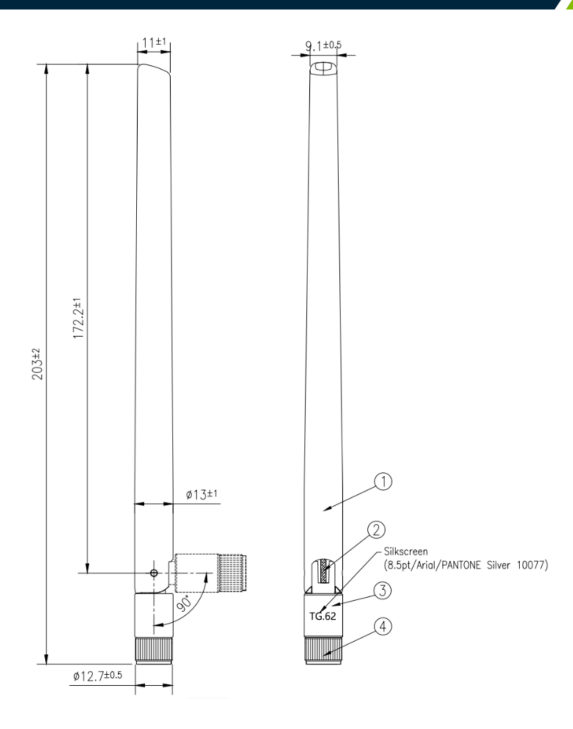
4.22 On 9x15cm Ground - Patterns at 6600 MHz







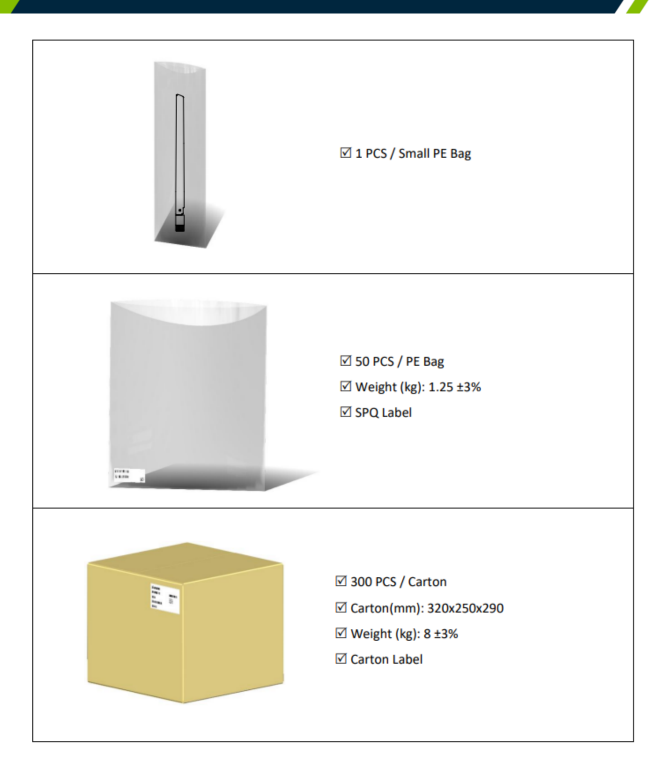
5. Mechanical Drawing



	Name	Material	Finish	QTY
1	Radome	PC+PBT	Black	1
2	RG178 coaxial cable	FEP	Brown	1
3	Lower Holder	PC+PBT	Black	1
4	SMA(M)	PC+PBT	Black	1



6. Packaging



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Changelog for the datasheet

SPE-23-8-274 - TG.62.A113

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Revision: C (Current	t Version)
Date:	2025-06-04
Changes:	Updated packaging information
Changes Made by:	Paul Liu

Previous Revisions

Revision: B (Current Version)	
Date:	2024-02-16
Changes:	Changed from Dipole to Monopole and added packaging information.
Changes Made by:	Jack Conroy
Revision: A (Origina	ul First Release)
Date:	2023-09-27
Notes:	Initial Release
Author:	Gary West





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