



Part No: G30.B.108111

Description

Olympian Direct Mount Ultra Wide-Band 4G/3G/2G LTE / Cellular / Wi-Fi Antenna

For 2G/3G/4G Applications

Features:

Heavy duty screw mount

UV and Features vandal resistant ABS
housing and thread

IP67 compliant

Standard is 1M RG-316 SMA(M)

Cables and Connectors Customizable

CE Certified



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1. Introduction



The G30 Olympian is a high performance screw mount wide-band cellular antenna for external use on vehicles and outdoor assets worldwide. Omni-directional high gain and high efficiency across all bands ensures constant reception and transmission. This is vital for today's high data bandwidth applications in video and mobile broadband.

Durable UV resistant ABS housing is resistant to vandalism and direct attack. At only 48mm height it complies with the latest EU height restrictions directives for roof-mounted objects. This antenna is mounted on metal and plastic structures and is locked from the inside of the structure by a nut. Adhesive foam at the base provides a watertight seal to the mounting structure. High quality waterproof and corrosion resistant Teflon jacket RG316 is used for the cable.

Two of these G30 separated at distance from each other are ideal for the latest LTE MIMO spatial diversity applications.

Customized cable length and connectors are available. Taoglas recommend a minimum cable length of 70mm when used on a ground plane to achieve an efficiency of greater than 40% in the 900MHz band and greater than 60% in the 1800MHz band. For further information please contact your regional Taoglas customer support team.



2. Specification

	LTE Electrical								
Band	Frequency (MHz)	Measurement	Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Impedance	Polarization	Radiation Pattern	Max. input power
5GNR/4G Band	617-960	Free Space.	46.2	-3.36	3.38				
5,8,12,13,14,17,18, 20,26,27,28,29,71		Ground Plane.	47.6	-3.22	4.54				
5GNR/4G Band 21,32,74,75,	1427-1518	Free Space.	31.9	-4.96	2.90				
76	5, 1427-1318	Ground Plane.	23.8	-6.24	0.92				
4G/3G Band	1710-2200	Free Space.	52.7	-2.78	6.21		Linear	Omni	2W
1,2,3,4,9,23,25,35, 39,66		Ground Plane.	59.3	-2.27	4.39	50 Ω			
4G/3G	2300-2400	Free Space.	52.3	-2.81	4.39				
Band 40		Ground Plane.	52.0	-2.84	2.76				
Wi-Fi	2400-2500	Free Space.	50.2	-2.99	4.30				
2400	2400-2500	Ground Plane.	48.6	-3.14	2.28				
4G/3G	2490-2690	Free Space.	50.2	-2.99	3.29				
Band 7,38,41	2430-2030	Ground Plane.	48.2	-3.17	1.92				

^{*} The G30 antenna performance was measured with 30X30 cm metal ground plane.

Mechanical					
Dimensions (mm)	Height=48mm and Diameter=50mm				
Weight	66g				
Material	UV Resistant ABS				
Connector	SMA(M) Fully Customizable				
Cable	1m of RG316				
Base and Thread	Nickel plated steel				
Weather proof gasket	CR4305 foam with 3M9448B double-side adhesive				
Nut	M12				
Sealant	Rubber Stopper				

Environmental				
Temperature Range	-40ºC to +85ºC			
Protection	IP67			
Corrosion	5% NACI for 96hrs- Nickel plated steel base and thread			
Thermal Shock	100 cycles -40°C to +85°C			
Humidity	Non-condensing 65 C 95% RH			
Shock (Drop Test)	1m drop on concrete 6 axes			
Cable Pull	8Kgf			

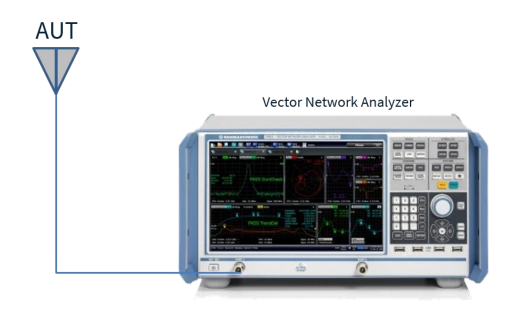


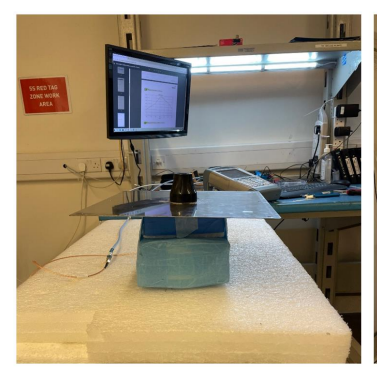
		5G/4G Bands			
Pand Number	ECND / E		MCDMA / HCDA / HCDA : / TI	COMA	
Band Number			WCDMA / HSPA / HSPA+ / TD-SCDMA		
B1	Uplink 1920 to 1980	Downlink 2110 to 2170	Free Space ✓	Ground Plane ✓	
B2	1850 to 1910	1930 to 1990	,	· ·	
B3	1710 to 1785	1805 to 1880	·	· ✓	
B4	1710 to 1755	2110 to 2155	, ,	· ✓	
B5	824 to 849	869 to 894	·	· ✓	
B7	2500 to 2570	2620 to 2690	√	✓	
B8	880 to 915	925 to 960	· •	· ✓	
B9*	17499 to 17849	18449 to 18799	√	✓	
B11	14279 to 14479	14759 to 14959	√	· ✓	
B12	699 to 716	729 to 746	✓	√	
B13	777 to 787	746 to 756	✓	✓	
B14	788 to 798	758 to 768	✓	✓	
B17	704 to 716	734 to 746	✓	✓	
B18	815 to 830	860 to 875	✓	✓	
B19	830 to 845	875 to 890	✓	✓	
B20	832 to 862	791 to 821	✓	✓	
B21	14479 to 14629	14959 to 15109	✓	✓	
B22*	3410 to 3490	3510 to 3590	√	√	
B23*	2000 to 2020	2180 to 2200	√	✓	
B24	16265 to 16605	1525 to 1559	✓	√	
B25	1850 to 1915	1930 to 1995	✓	✓	
B26	814 to 849	859 to 894	✓	✓	
B27*	807 to 824	852 to 869	✓	✓	
B28	703 to 748	758 to 803	✓	✓	
B29	717 to		✓	✓	
B30	2305 to 2315	2350 to 2360	✓	✓	
B31	4525 to 4575	4625 to 4675	×	*	
B32	1452 to 1496		✓	✓	
B34	2010 to 2025		✓	✓	
B35	1850 to		✓	✓	
B36	1930 to		✓	✓	
B37	1910 to 1930		✓	✓	
B38	2570 to		✓	✓	
B39		o 1920	✓	✓	
B40	2300 to 2400		✓	✓	
B41	2496 to 2690		✓	✓	
B42	3400 to 3600		✓	✓	
B43	3600 to 3800		✓	✓	
B45	1447 to		✓	✓	
B46		o 5925	✓	✓	
B47	5855 to		✓	✓	
B48	3550 to	o 3700	✓	✓	
B49		o 3700	✓	✓	
B50		o 1517	✓	✓	
B51	1427 to		✓	✓	
B52		o 3400	✓	✓	
B53		to 2495	✓	✓	
B65	1920 to 2010	2110 to 2200	✓	✓	
B66	1710 to 1780	2110 to 2200	✓	✓	
B68	698 to 728	753 to 783	✓	✓	
B69	2570 to	o 2620	✓	✓	
B70	1695 to 1710	1995 to 2020	✓	✓	
B71	663 to 698	617 to 652	✓	✓	
B72	451 to 456	461 to 466	sc .	×	
B73	450 to 455	460 to 465	*	x.	
B74	1427 to 1470	1475 to 1518	✓	✓	
B75	1432 to	o 1517	✓	✓	
B76		o 1432	✓	✓	
B77	3300 to	o 4200	✓	✓	
B78	3300 to	o 3800	✓	✓	
B79	4400 to	o 5000	✓	✓	
B85	698 to 716	728 to 746	✓	✓	
B87	410 to 415	420 to 425	×	*	
B88	412 to 417	422 to 427	×	*	

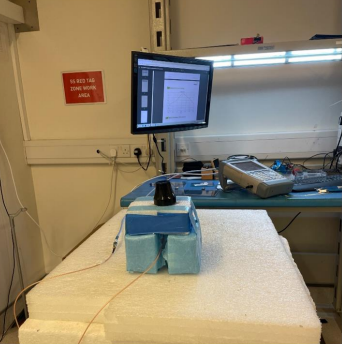


3. Antenna Characteristics

3.1 Test Setup

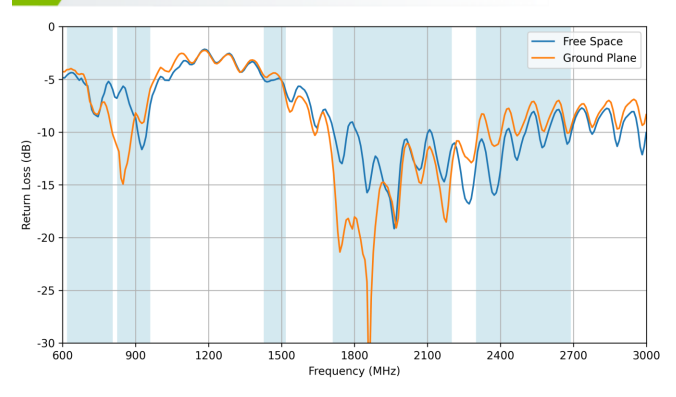




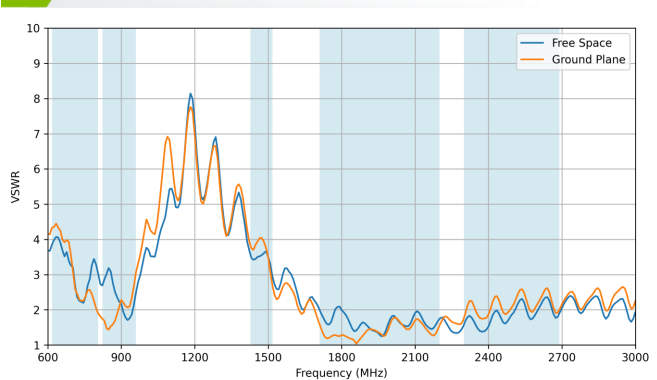




3.2 Return Loss

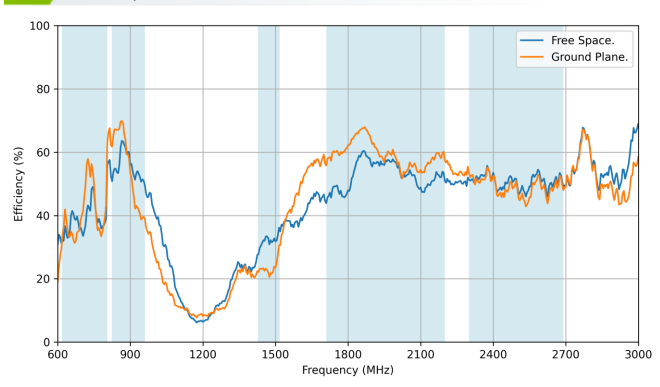


3.3 VSWR

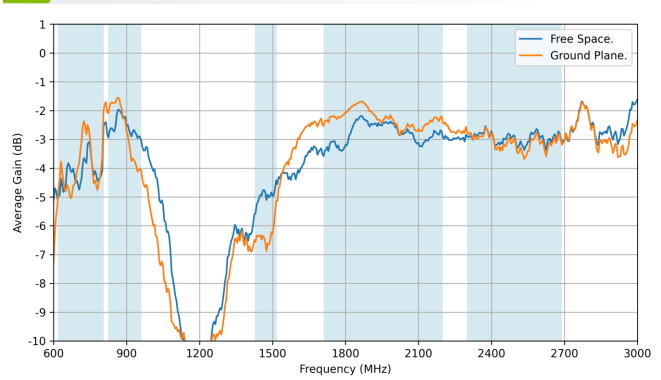




3.4 Efficiency

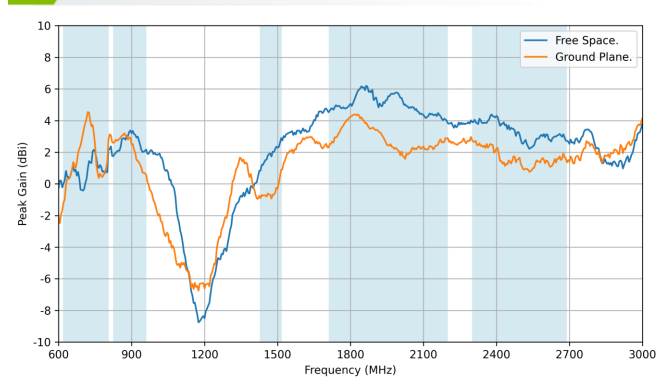


3.5 Average Gain





3.6 Peak Gain

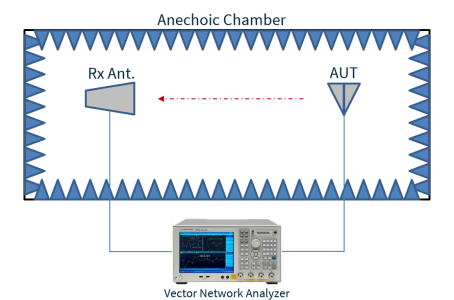


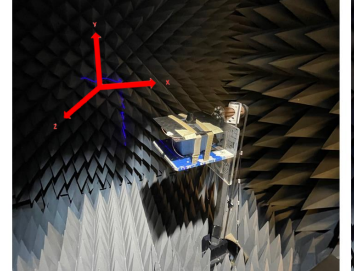
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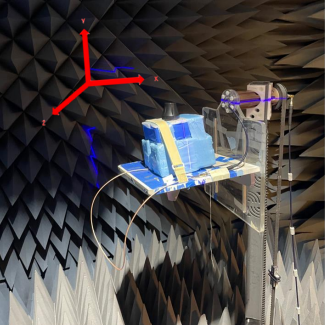


4. Radiation Patterns

4.1 Test Setup

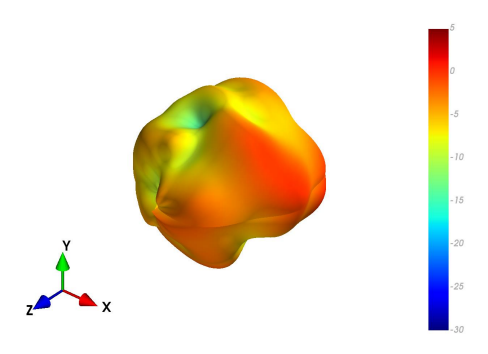


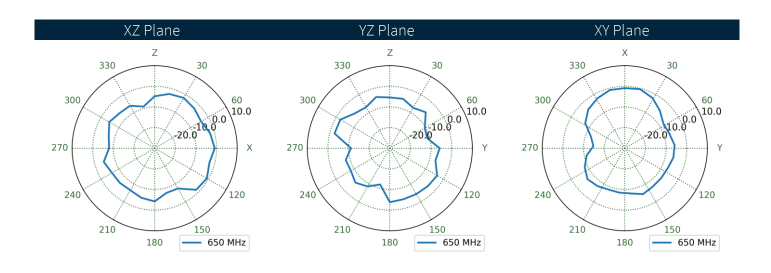






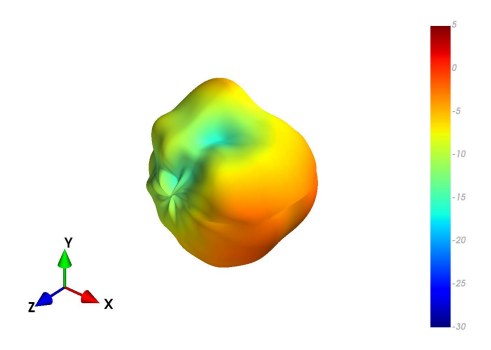
4.2 Free Space Patterns at 650 MHz

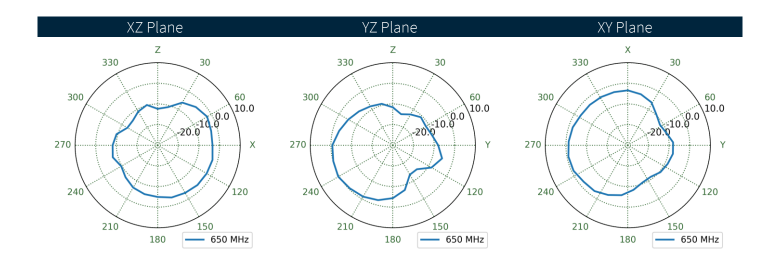






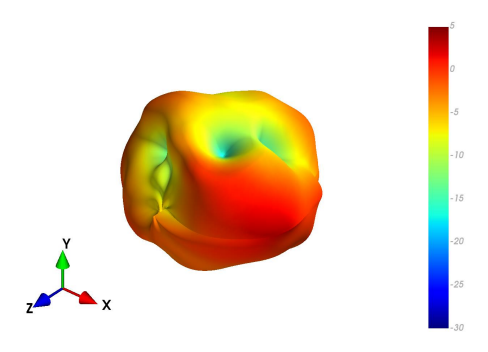
4.3 Ground Plane Patterns at 650 MHz

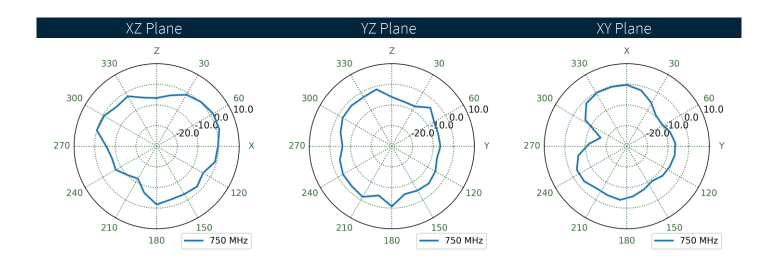






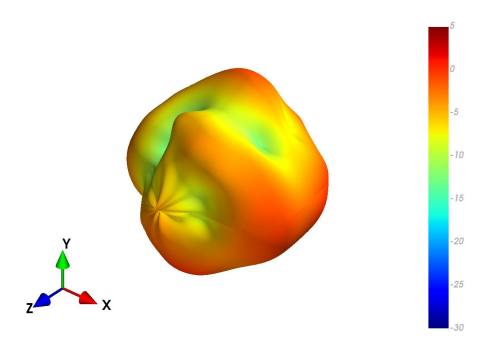
4.4 Free Space Patterns at 750 MHz

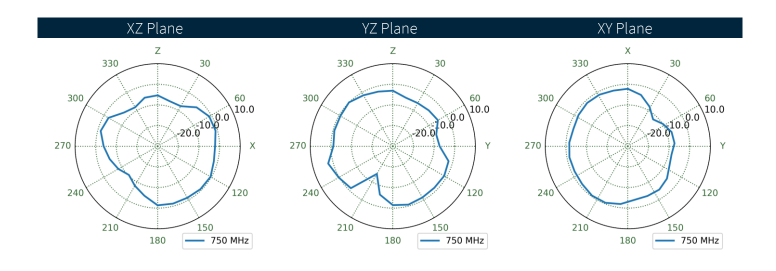






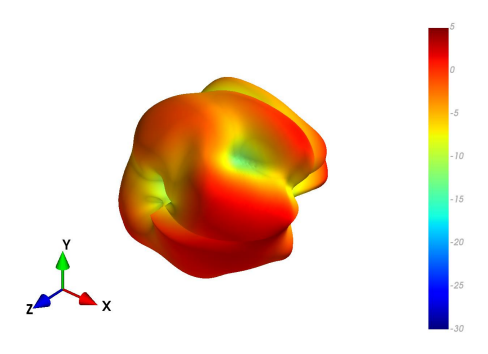
4.5 Ground Plane Patterns at 750 MHz

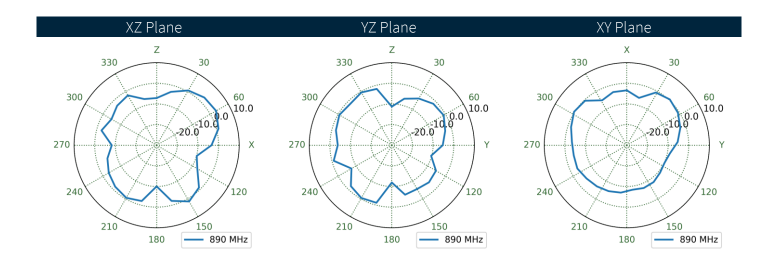






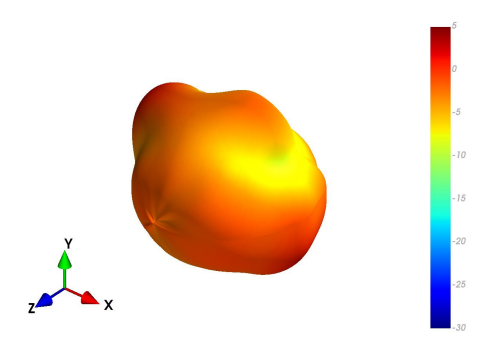
Free Space Patterns at 890 MHz

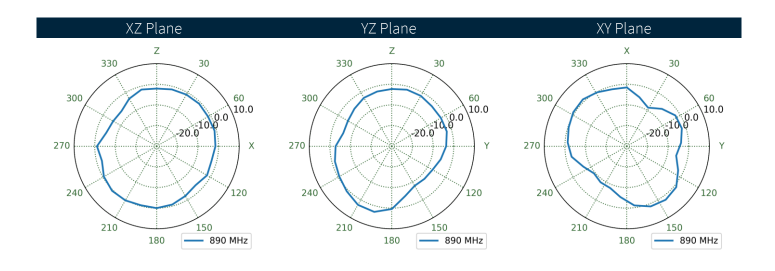






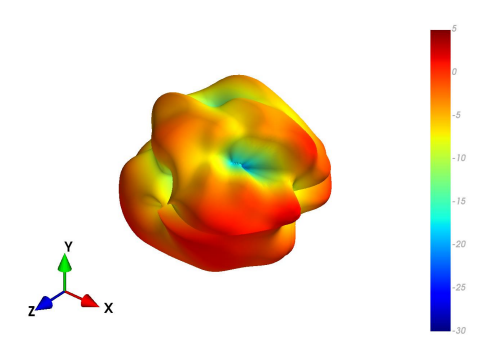
4.7 Ground Plane Patterns at 890 MHz

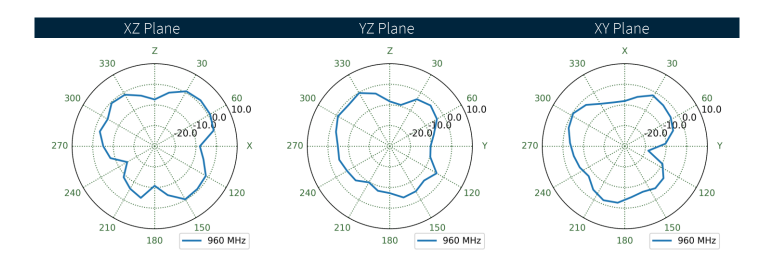






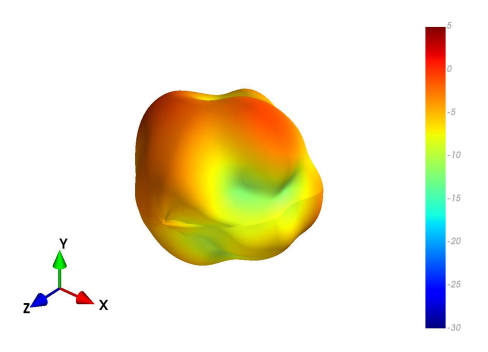
Free Space Patterns at 960 MHz

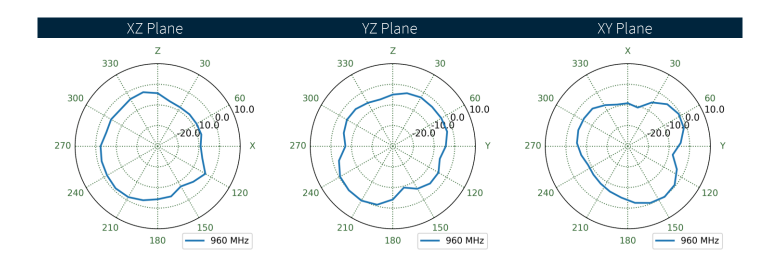






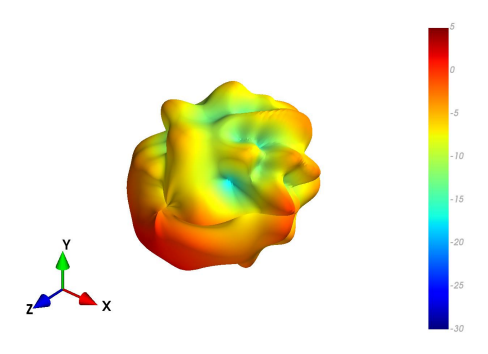
4.9 Ground Plane Patterns at 960 MHz

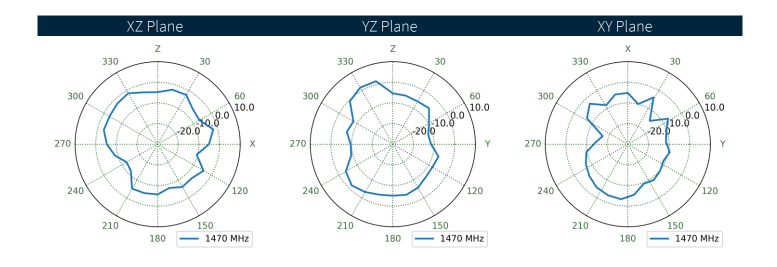






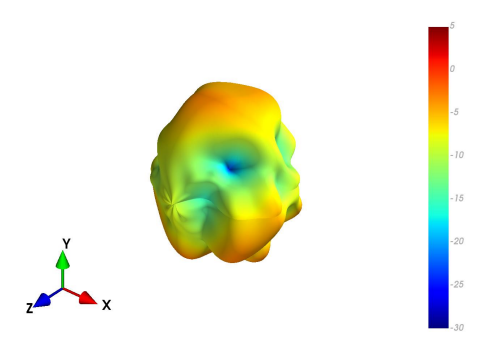
4.10 Free Space Patterns at 1470 MHz

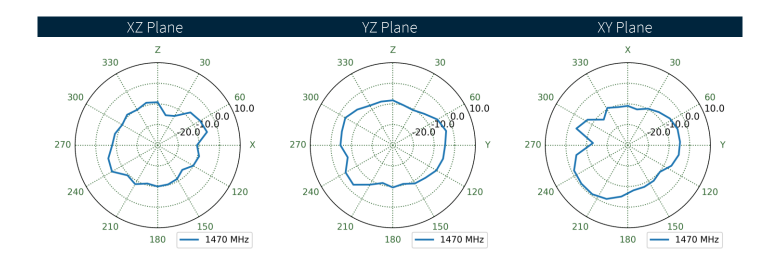






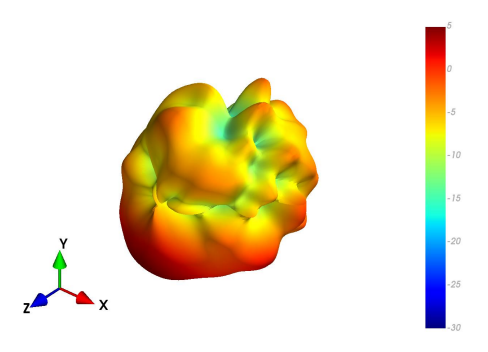
4.11 Ground Plane Patterns at 1470 MHz

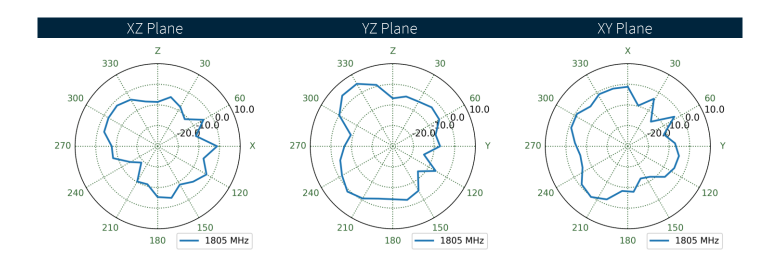






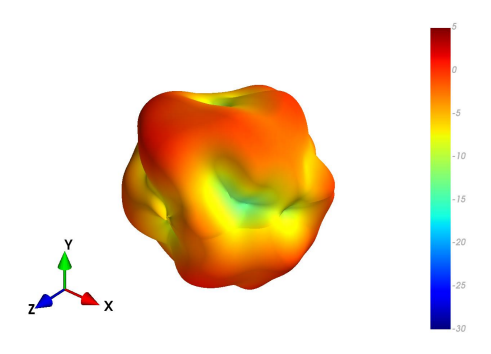
4.12 Free Space Patterns at 1805 MHz

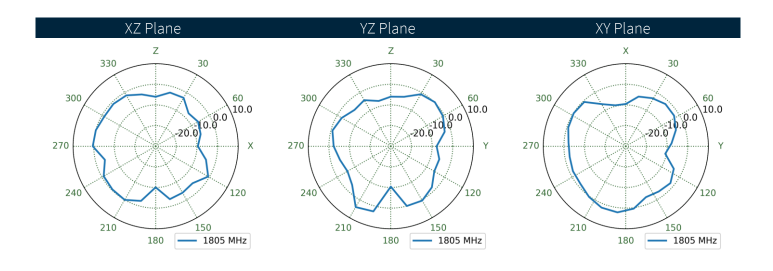






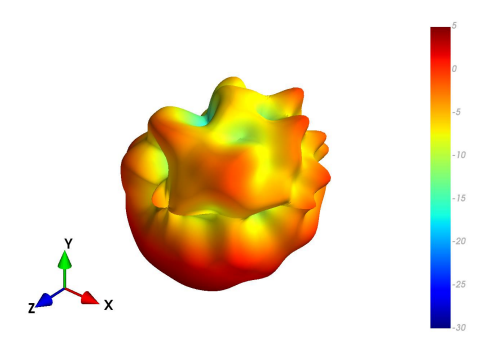
4.13 Ground Plane Patterns at 1805 MHz

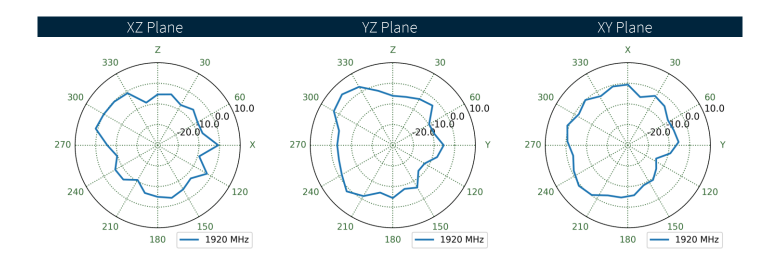






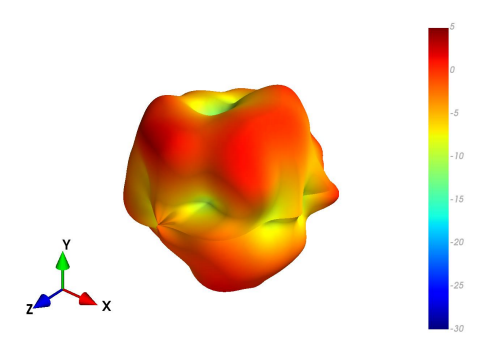
4.14 Free Space Patterns at 1920 MHz

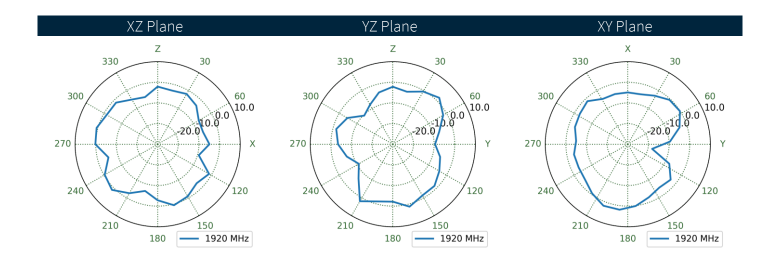






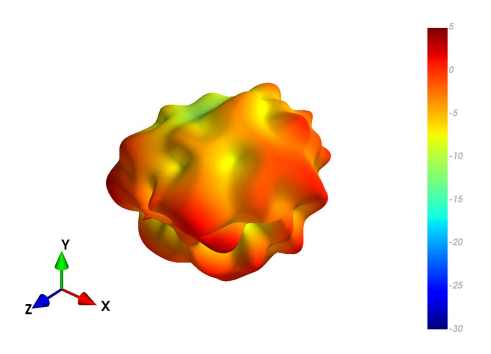
4.15 Ground Plane Patterns at 1920 MHz

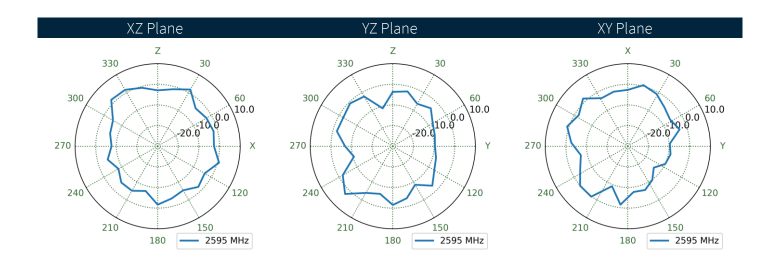






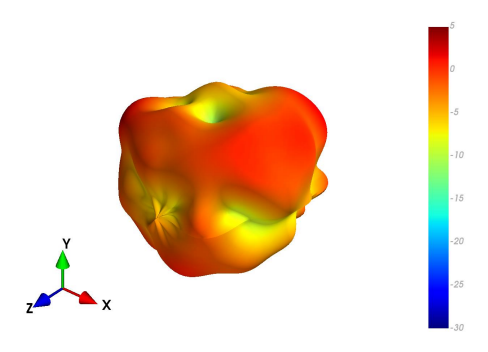
4.16 Free Space Patterns at 2595 MHz

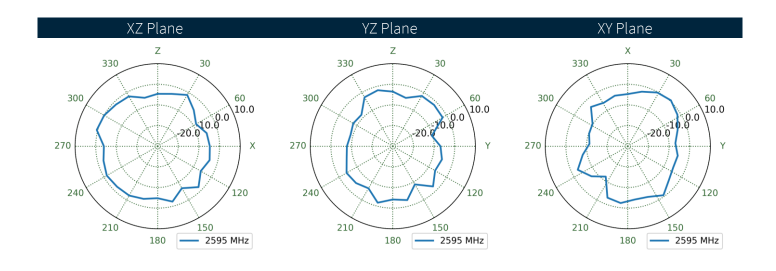






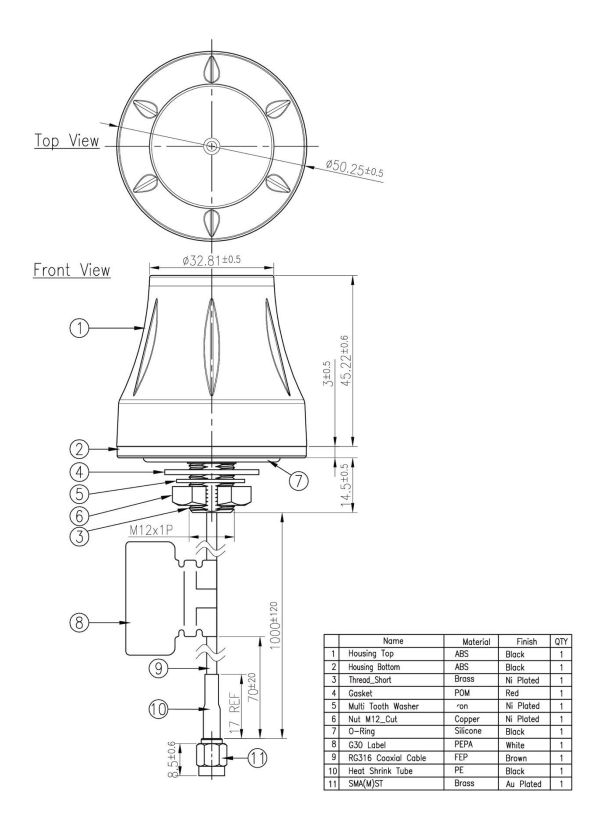
4.17 Ground Plane Patterns at 2595 MHz







Mechanical Drawing





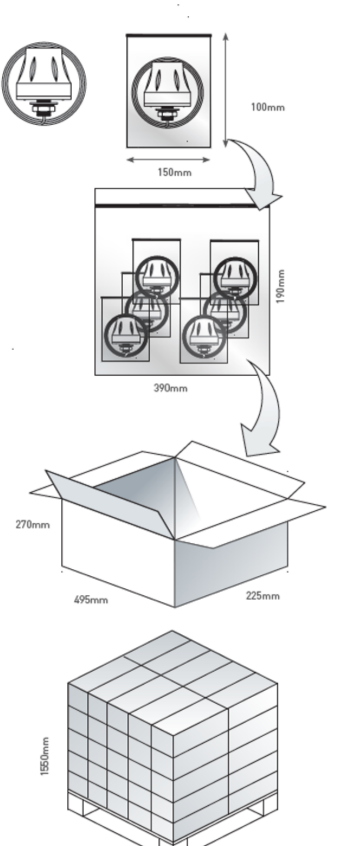
6. Packaging

1pc G30.B.108111 per small PE bag Bag dimensions – 150*100mm Weight – 68g

10pcs G30.B.108111 per large PE bag Bag dimensions – 390*190mm Weight – 680g

80pcs G30.B.108111 per carton Carton dimensions – 495*225*270mm Weight – 6.2Kg

Pallet dimensions – 1200*1000*1550mm 50 cartons per pallet 10 cartons per layer 5 layers

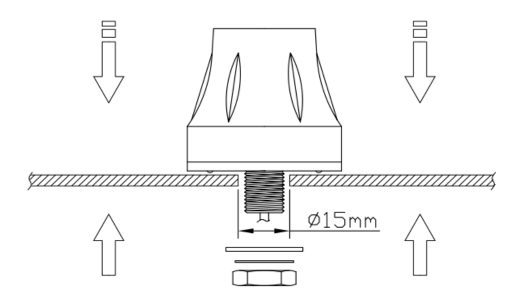


1200mm

1000mm



7. Installation Guide



Recommended torque for mounting: 5-7Nm

(Torque value obtained with antenna mounted on 1mm thick SUS-316 bracket)



Changelog for the datashee

SPE-12-8-149 - G30.B.108111

Revision: O (Current Version)				
Date:	2023-01-25			
Changes:	Full datasheet update (Adding band 40 to spec table)			
Changes Made by:	Gary West			

Previous Revisions

Revision: N		
Date:	2018-02-02	
Changes:	Per PCN-18-8-018	
Changes Made by:	Carol	

Revision: I				
Date:	2016-04-26			
Changes:	Amended Mounting Hole on Installation			
Changes Made by:	Aine Doyle			

Revision: M			
Date:	Unknown		
Changes:			
Changes Made by:	Technical Writer		

Revision: H				
Date:	2015-02-05			
Changes:	Removed ref to TL.01 from the Intro			
Changes Made by:	Aine Doyle			

Revision: L	
Date:	2017-04-04
Changes:	Added LTE band table
Changes Made by:	Pater Monahan

Revision: G				
Date:	2014-04-23			
Changes:	Added in weight, torque and packaging			
Changes Made by:	Aine Doyle			

Revision: K		
Date:	2016-05-10	
Changes:	Amended drawings as per PCN	
Changes Made by:	Andy Mahoney	

Revision: F		
Date:	2014-04-22	
Changes:	Added in 2400Mhz detail	
Changes Made by:	Aine Doyle	

Revision: J		
Date:	Unknown	
Changes:		
Changes Made by:	Technical Writer	

Revision: E		
Date:	2013-04-26	
Changes:	Updated packaging	
Changes Made by:	Aine Doyle	



Previous Revisions Revision: D Date: 2013-02-06 Changes: Changes Made by: Technical Writer Revision: C Date: 2013-02-01 Changes: Changes Made by: Technical Writer Revision: B Date: 2012-12-23 Changes: Changes Made by: Technical Writer **Revision: A (Original First Release)** Date: 2012-12-13 Notes: Author: Technical Writer