



Hercules 2-in-1

Part No:

MA520.A.BC.008

Description:

Hercules 2-in-1 Cellular and Wi-Fi Permanent Mount with 2m of RG-316 with SMA(M) for Cellular and RP-SMA(M) Wi-Fi

Features:

Cellular 4G/3G/2G

Dual Band Wi-Fi 2.4 GHz / 5.8 GHz

Low Profile and Vandal Proof

IP65 Rated Enclosure

Heavy Duty Permanent Mount

Cellular: 2m RG-316 SMA(M)

Wi-Fi: 2m RG-316 RP-SMA(M)

RoHS & REACH Compliant



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1. Introduction



The MA520 Hercules 2-in-1 Cellular and 2.4/5.8GHz Antenna is the smallest package high performance screw-mount (permanent mount) antenna available, for external use on vehicles and outdoor assets worldwide. Everything is in the one housing reducing the need for multiples antenna installations. This is the ideal antenna for 3G gateway routers that provide Wi-Fi hotspots.

Typical Applications Include:

- Smart Metering - Routers and Gateways - Connected Enterprise

It has been designed for heavy duty work with extra thick threads; with durable UV-resistant, IP65 rated enclosure, ABS housing is resistant to vandalism and direct attack. At only 29mm high and 49mm in diameter this antenna enables covert operation and its quality is proven by growing adoption by many of the world's largest wireless brands. The standard cable length is 2 meters. The Hercules MA520's exceptional design means it can work equally well mounted on or without ground-plane.

The cables and connectors are fully customizable, for further information please contact your regional Taoglas customer support team.



2. Specifications

			Cel	lular Elect	rical				
Band	Frequency (MHz)		Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Max Input Power	Impedance	Polarization	Radiation Pattern
5GNR/4G		Free space	37.4	-4.3	0				
Band 5,8,18,19,20, 26,27,28, 29	700~960	30*30cm Ground Plane	32.2	-4.9	0.7				
4G/3G		Free space	32	-4.9	0.9				
Band 1,2,3,4,9,23,25,35,39,66	1710~2200	30*30cm Ground Plane	30.9	-5.1	2.4				
4G/3G		Free space	7.9	-11	-4.2				
Band 7,38,41	2490~2690	30*30cm Ground Plane	10.3	-9.9	-2.9	10W	50 Ω	Linear	Omni
5GNR/4G		Free space	9.1	-10.4	-2.2				
Band 22,42,43,48,77,78,79	3300~3800	30*30cm Ground Plane	15.2	-8.2	-0.3				
LTE5200/		Free space	13.6	-8.7	1.7				
Wi-Fi 5800	5150~5925	30*30cm Ground Plane	21.2	-6.7	1.1				
			W	i-Fi Electr	ical				
Band		Frequency (MHz)	Efficiency (%)	Peak Gair (dBi)	n Max P	ower Input	Impedance	Polarization	Radiation Pattern
2.4GHz Wi-Fi	i	2400~2500	25	2.1		10W	50 Ω	Linear	Omni
5.8GHz Wi-Fi	i	5150~5850	20	-3.2					
				Mechanic	al				
	nsions					29*Ø49mm			
Ca	ble				Callula	2m RG-316			
Conn	nector			W		r: SMA(M) S e Polarity SN	straignt ЛА(М) Straig	ght	
Thread [Diameter					18mm			
Cas	sing				U\	/ Resistant A	ABS		
Weatherpi	roof Gasket			CR4305	Foam with 3	3M9448B D	ouble sided	adhesive	
	lant					ubber Stopp			
Base 1	Thread		E.			Nickel Plate	d		
Corre	osion		Eľ	nvironmer		NaCl for 96	ihrs		
	ure Range					40°C to +85°			
	al Shock				100 cy	cles -40°C to	+85°C		
Hum	nidity				Non-con	densing 65°	C 95% RH		
Shock (D	rop Test)				1m drop	on concret	e 6 axes		
RoHs & REAC	CH Complian	t				Yes			
Ingress P	rotection					IP65			

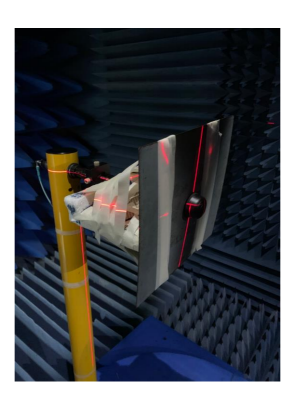


		5G/4G Bands	
Band Number	5GNR / FR1 / L1	TE / LTE-Advanced / WCDMA / HSPA / HSP	A+ / TD-SCDMA
	Uplink	Downlink	Covered
1	UL: 1920 to 1980	DL: 2110 to 2170	✓
2	UL: 1850 to 1910	DL: 1930 to 1990	✓
3	UL: 1710 to 1785	DL: 1805 to 1880	✓
4	UL: 1710 to 1755	DL: 2110 to 2155	✓
5	UL: 824 to 849	DL: 869 to 894	✓
7	UL: 2500 to 2570	DL:2620 to 2690	✓
8	UL: 880 to 915	DL: 925 to 960	✓
9	UL: 1749.9 to 1784.9	DL: 1844.9 to 1879.9	✓
11	UL: 1427.9 to 1447.9	DL: 1475.9 to 1495.9	×
12	UL: 699 to 716	DL: 729 to 746	×
13	UL: 777 to 787	DL: 746 to 756	×
14	UL: 788 to 798	DL: 758 to 768	\checkmark
17	UL: 704 to 716	DL: 734 to 746	×
18	UL: 815 to 830	DL: 860 to 875	✓
19	UL: 830 to 845	DL: 875 to 890	✓
20	UL: 832 to 862	DL: 791 to 821	✓
21	UL: 1447.9 to 1462.9	DL: 1495.9 to 1510.9	×
22	UL: 3410 to 3490	DL: 3510 to 3590	✓
23	UL:2000 to 2020	DL: 2180 to 2200	✓
24	UL:1625.5 to 1660.5	DL: 1525 to 1559	✓
25	UL: 1850 to 1915	DL: 1930 to 1995	✓
26	UL: 814 to 849	DL: 859 to 894	✓
27	UL: 807 to 824	DL: 852 to 869	✓
28	UL: 703 to 748	DL: 758 to 803	✓
29	UL: -	DL: 717 to 728	×
30	UL: 2305 to 2315	DL: 2350 to 2360	×
31	UL: 452.5 to 457.5	DL: 462.5 to 467.5	×
32	UL: -	DL: 1452 – 1496	×
35		1850 to 1910	✓
38		2570 to 2620	✓
39		1880 to 1920	✓
40		2300 to 2400	×
41		2496 to 2690	✓
42		3400 to 3600	✓
43		3600 to 3800	✓
48		3550 to 3700	✓
66	UL: 1710-1780	DL: 2110-2200	✓
71		617 to 698	×
74/75/76		1427 to 1518	×
77,73,70		3300 to 4200	✓
78		3300 to 3800	√
78 79		4400 to 5000	√



3. Antenna Characteristics

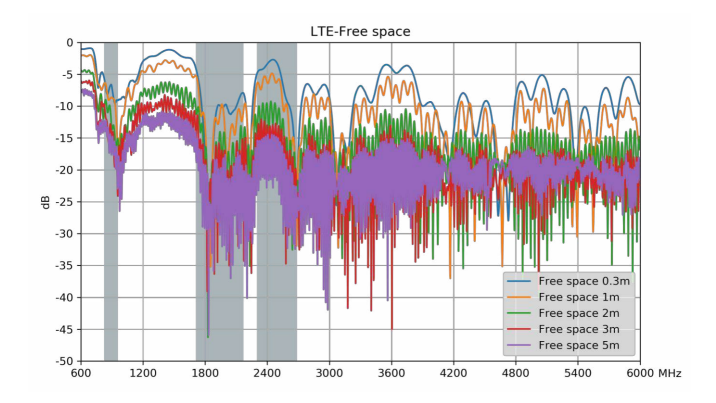
3.1 Test Setup – 30*30cm Ground Plane

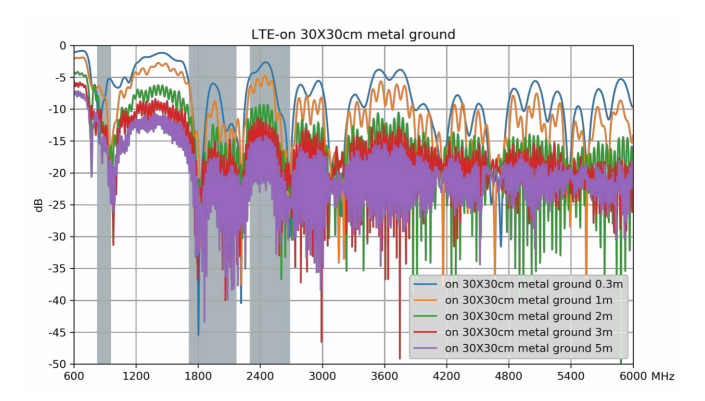




3.2

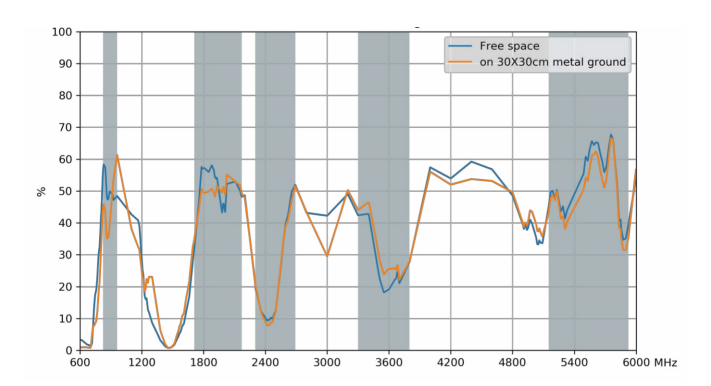




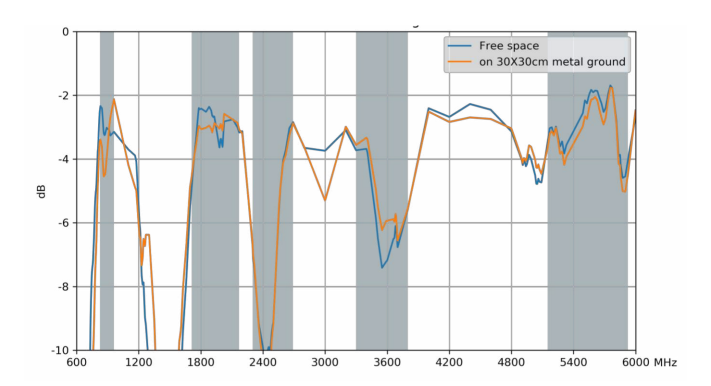




3.3 Efficiency – Cellular

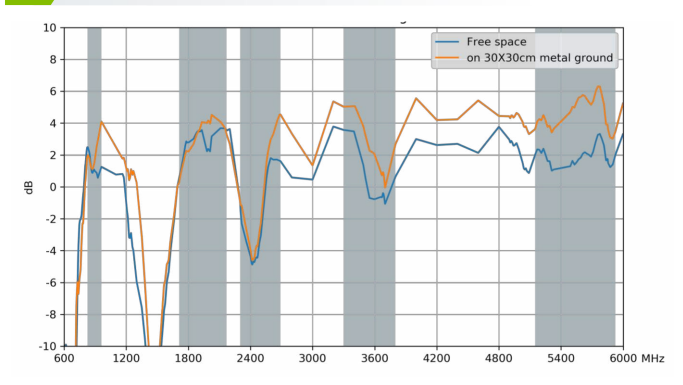


3.4 Average Gain – Cellular

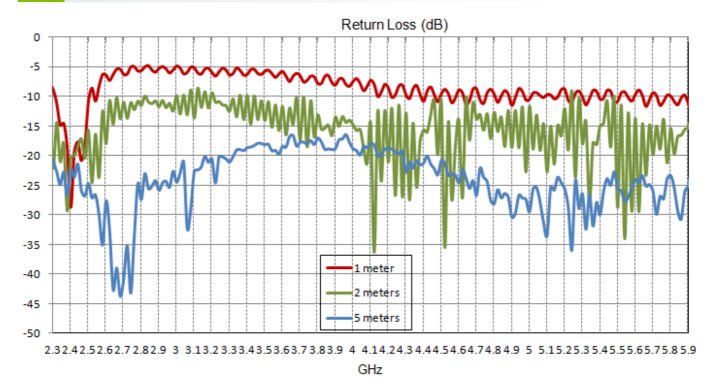




3.5 Peak Gain – Cellular

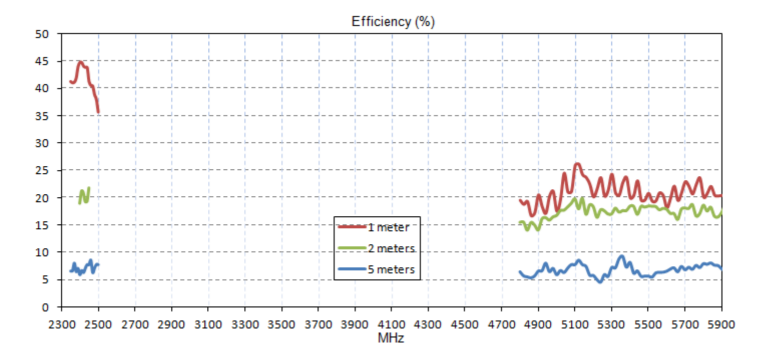


3.6 Return Loss – Wi-Fi





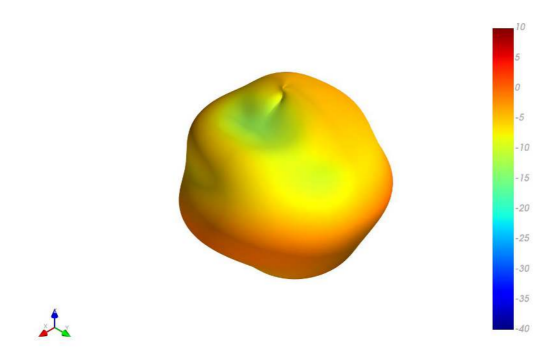
3.7 Efficiency – Wi-Fi

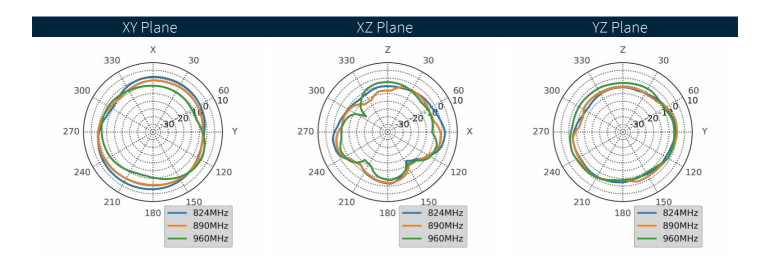




4. Radiation Patterns

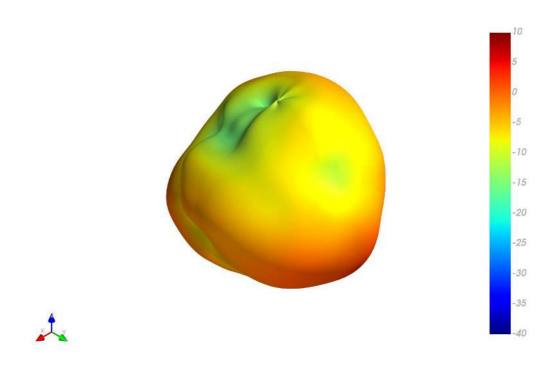
4.1 890MHz 3D and 2D Radiation Patterns – Free Space

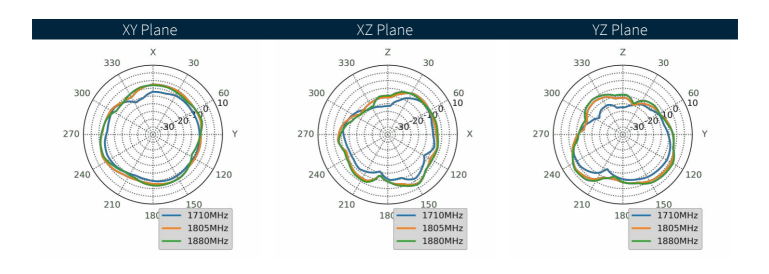






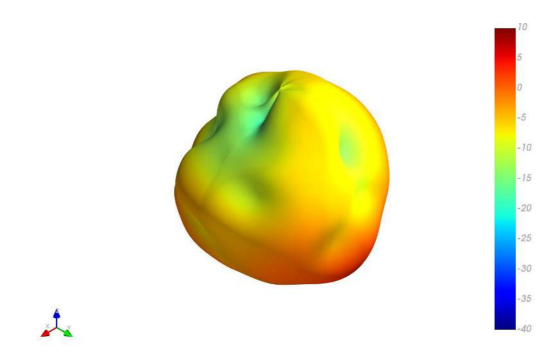
1805MHz 3D and 2D Radiation Patterns – Free Space

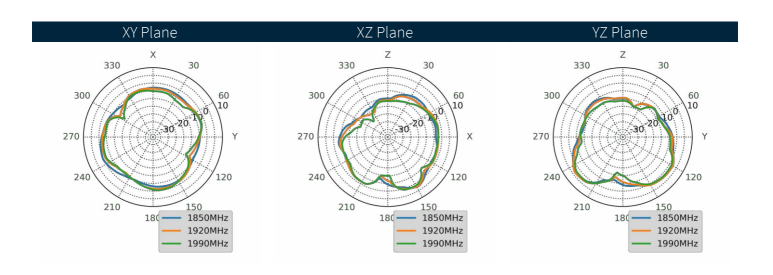






1920MHz 3D and 2D Radiation Patterns – Free Space

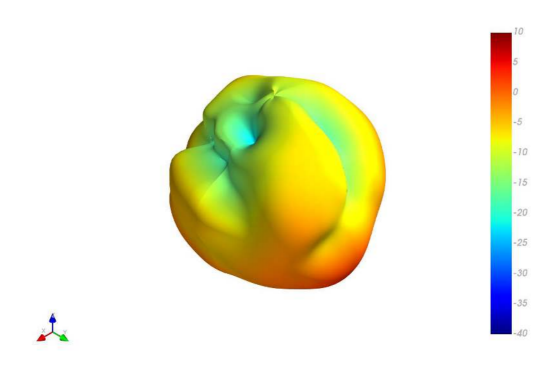


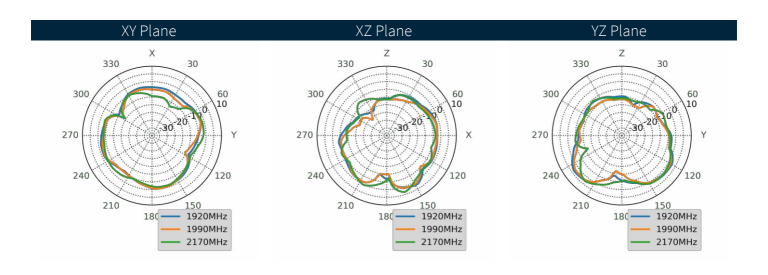




1990MHz 3D and 2D Radiation Patterns – Free Space

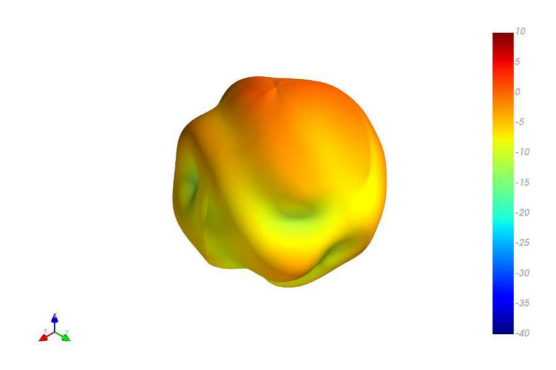
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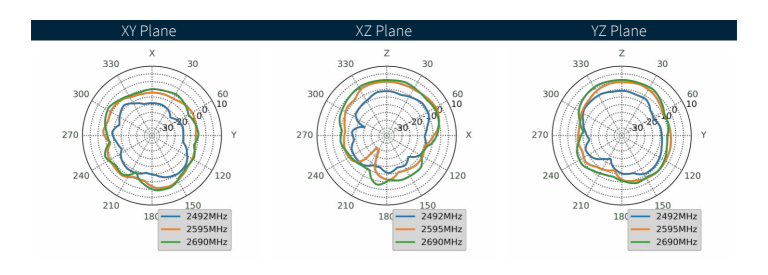






2595MHz 3D and 2D Radiation Patterns – Free Space

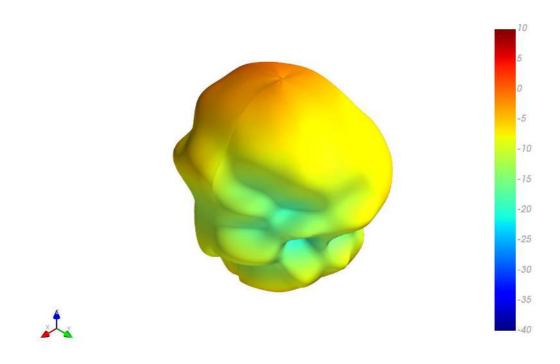


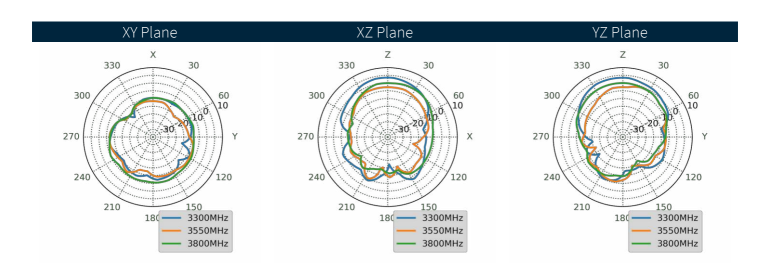




3550MHz 3D and 2D Radiation Patterns – Free Space

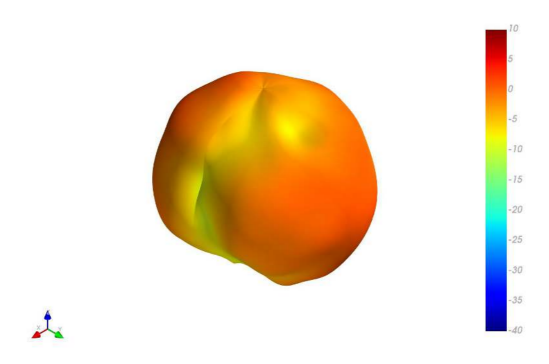
4.6

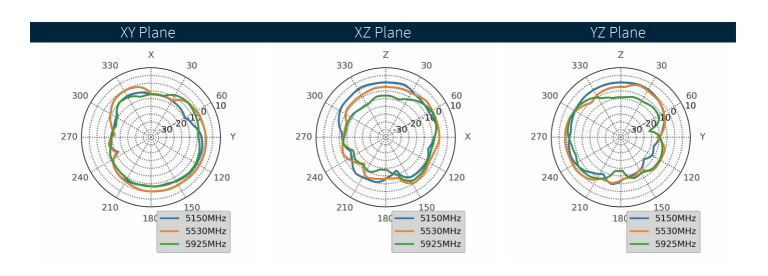






5530MHz 3D and 2D Radiation Patterns – Free Space

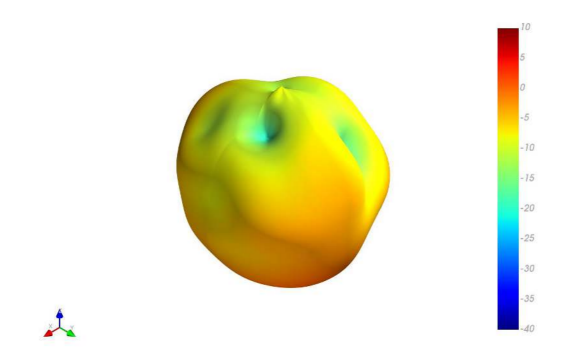


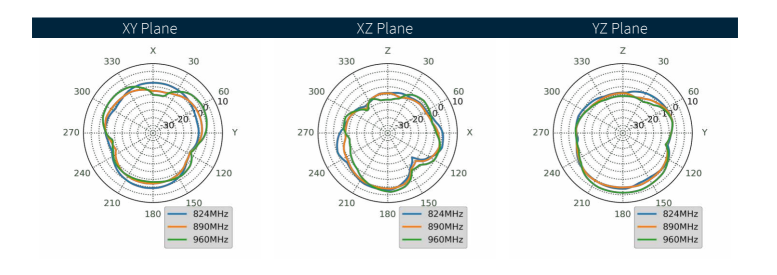




890MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane

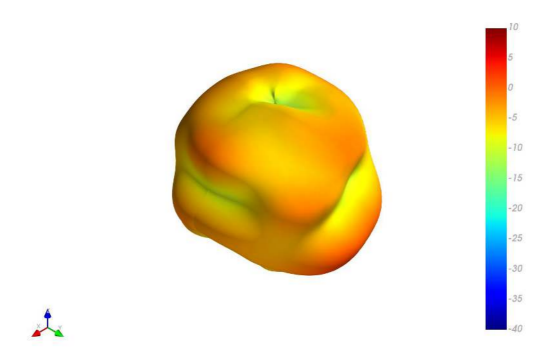
4.8

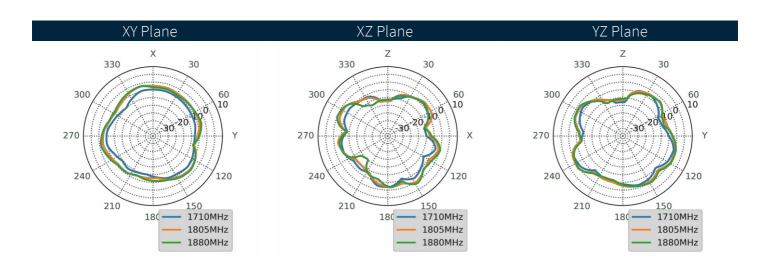






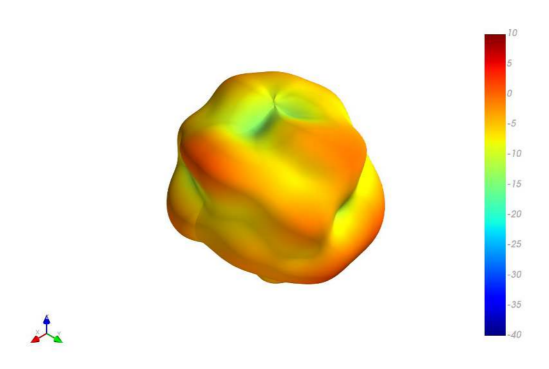
4.9 1805MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane

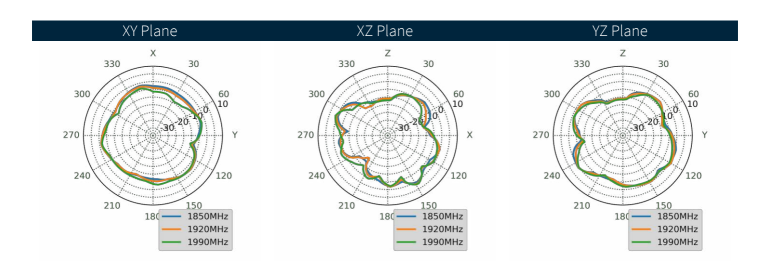






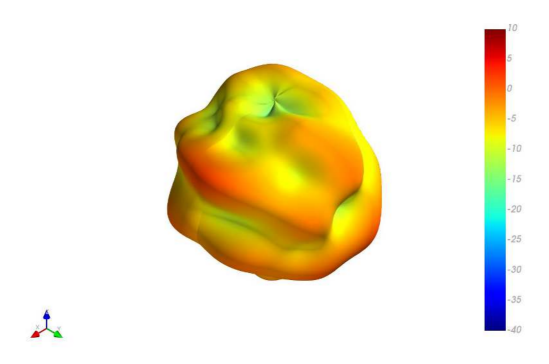
4.10 1920MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane

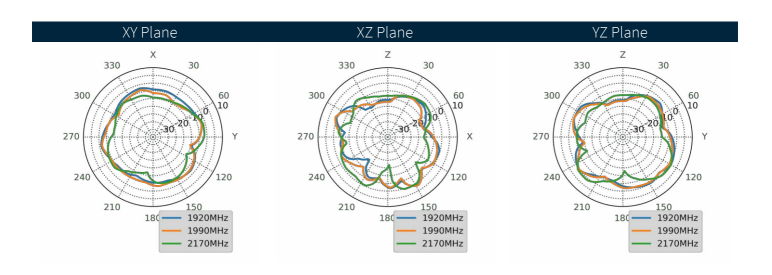






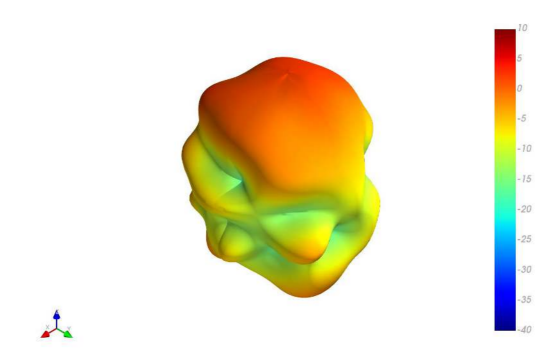
4.11 1990MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane

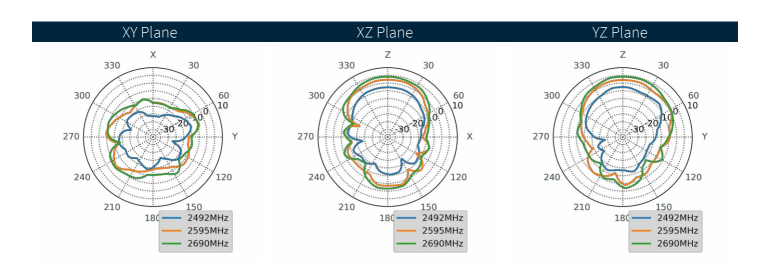






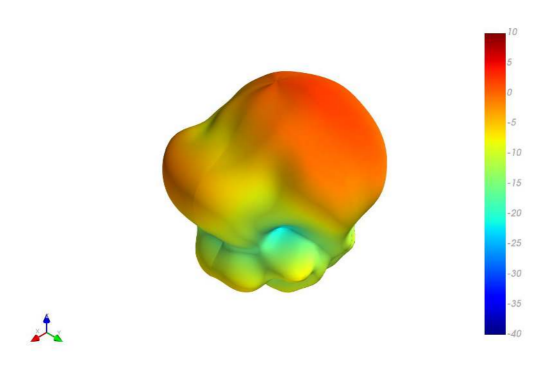
4.12 2595MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane

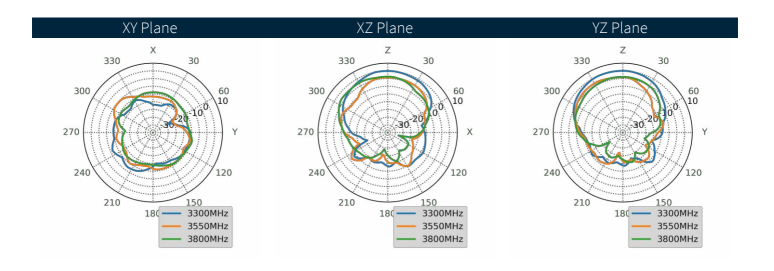






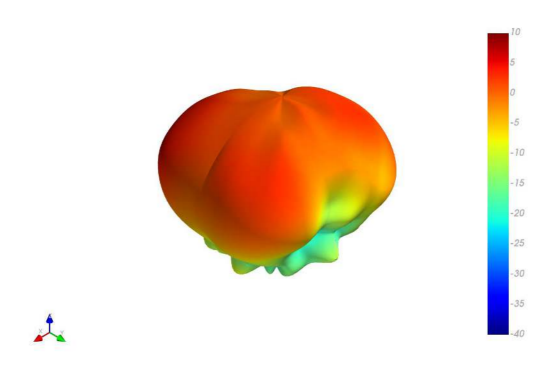
4.13 3550MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane

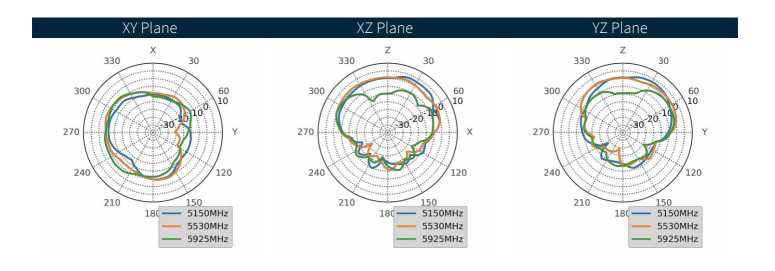






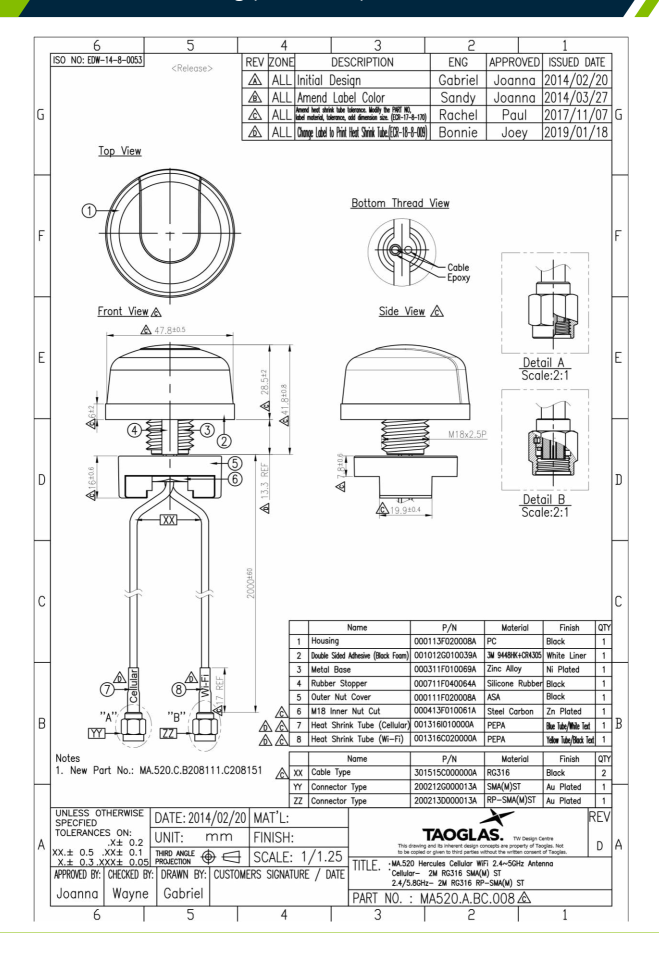
4.14 5530MHz 3D and 2D Radiation Patterns – 30*30cm Ground Plane







Mechanical Drawing (Units: mm)

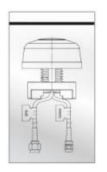




6. Packaging

1 pcs MA520.A.BC.008 per PE Bag Dimensions: 300*160mm

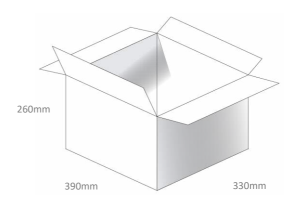
Weight: 170g



300mm

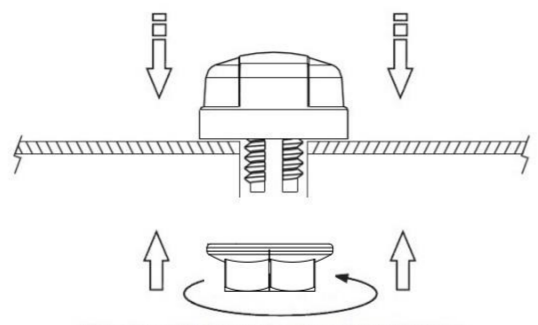
160mm

60 pcs MA520.A.BC.008 per carton Dimensions: 390*330*260mm Weight: 10.5Kg





7. Installation Guidelines

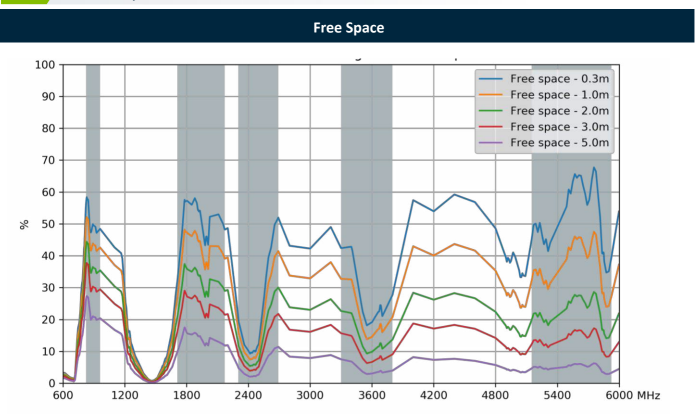


Recommended torque for Mounting is 24.5N·m Maximum torque for mounting is 29.4N·m

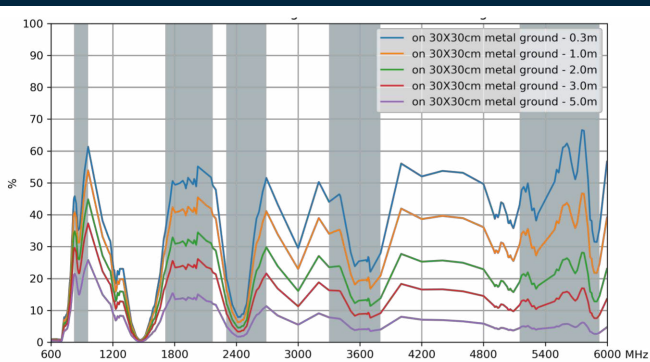


8. Application Note

8.1 Efficiency – Cellular



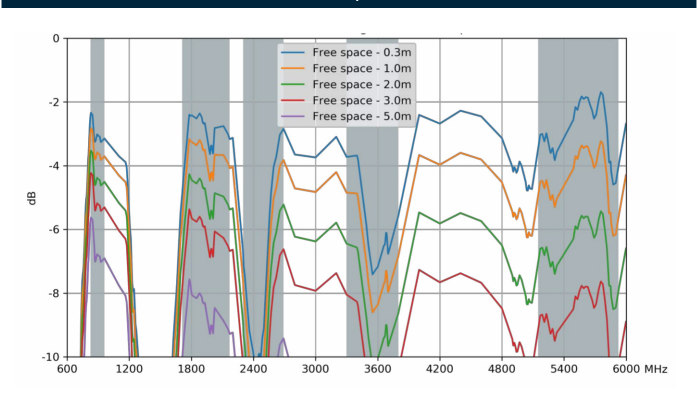




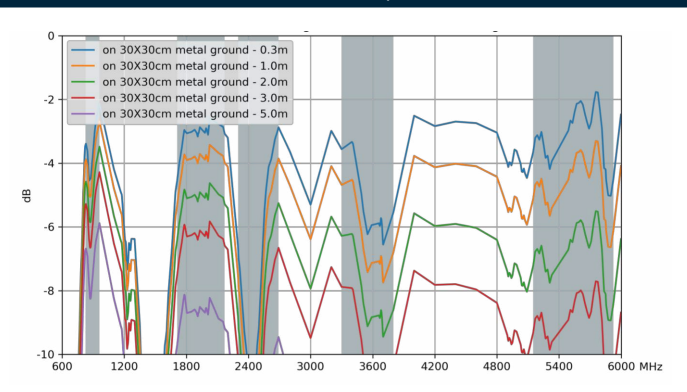


8.2 Average Gain – Cellular

Free Space



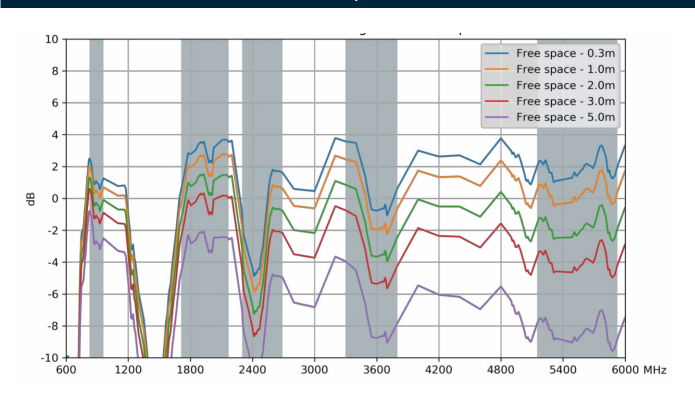
30*30cm Ground plane



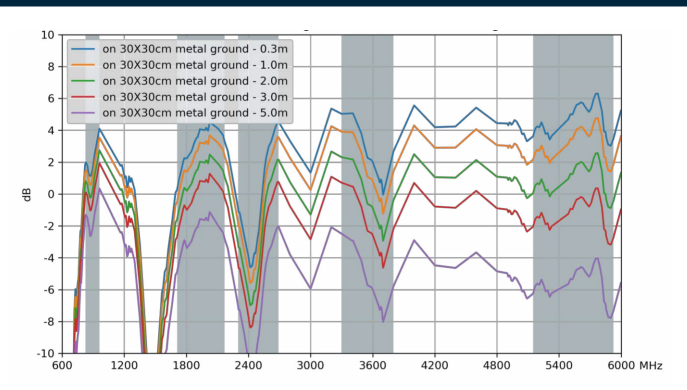


8.3 Peak Gain – Cellular

Free Space



30*30cm Ground plane





Changelog for the datashee

SPE-13-8-071 - MA520.A.BC.008

Date: 2021-09-19 Notes: IP Rating Author: Erik Landi	Revision: H (Current	t Version)
	Date:	2021-09-19
Author: Erik Landi	Notes:	IP Rating
	Author:	Erik Landi

Previous Revisions

Revision: G		Revision: B	
Date:	2020-04-02	Date:	2013-10-24
Notes:	Updated drawing, Packaging, data and images	Notes:	Amended Cellular data
Author:	Jack Conroy	Author:	Aine Doyle
Revision: F		Revision: A (Origina	l Release)

Date: 2017-03-01 Date: 2013-10-9 Notes: Updated Introduction Notes: Initial Datasheet Release	Revision: F		Revision: A (Original Release)		
	Date:	2017-03-01	Date:	2013-10-9	
Authory Jose Conroll	Notes:	Updated Introduction	Notes:	Initial Datasheet Release	
Author: Jack Conroy Author: Technical Whiter	Author:	Jack Conroy	Author:	Technical Writer	

Revision: E	
Date:	2016-12-23
Notes:	Updated with revised salt spray data and disclaimer
Author:	Andy Mahoney

Revision: D	
Revision: D	
Date:	2016-05-18
Notes:	Updated drawing and pictures
Author:	Aine Doyle

Revision: C	
Kevision. C	
Date:	2014-01-02
Notes:	Amended Photo
Author:	Aine Doyle



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