



Part No:

MA220.LB.001

**Description:** 

Optimus MA220 2in1 GPS-GLONASS-GALILEO/ LTE External Adhesive Antenna for Glass & Plastic

Mount

**Features:** 

GPS-GLONASS-GALILEO - High gain LNA up to 32dB

4G LTE band -698 MHz to 2700MHz

Covers legacy worldwide 2G and 3G bands

LTE/GSM/CDMA/PCS/DCS/UMTS/GPRS/EDGE/HSPA

IP67 Rated

Manufactured in an IATF16949 Certified Facility

Height 12mm Diameter 62.8mm

Cable: 3M RG-174

Connector: SMA(M) Straight











1.	Introduction	3
2.	Specifications	5
3.	Antenna Characteristics	7
4.	2D Radiation Patterns	17
5.	Mechanical Drawing	23
6.	Packaging	24

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### 1. Introduction



The Optimus MA220 is a combination high performance GPS-GLONASS-GALILEO and 4G/3G/2G LTE (plus GSM /CDMA/PCS/DCS/UMTS/GPRS/EDGE/HSPA) antenna to simplify Automotive Telematic and Fleet management systems worldwide. Its high quality low profile covert housing can be attached onto the glass or even out of sight under the dashboard. This combination of a high gain GPS/GLONASS/GALILEO antenna and a LTE antenna is ideal for those applications that require durability, small size and covert installation, and reliable reception and transmission crossing through different mobile networks.

The LTE cellular antenna function covers all main LTE and 3G/2G cellular bands worldwide. It has been designed to work equally well when mounted on glass or on plastic. It is not suitable for mounting on metal.

The GPS/GLONASS/GALILEO function means increased accuracy and reliability of location. A front-end SAW protects the LNA from burnout by nearby out of band cellular transmissions and also significantly reduces any compression and consequent reduction of sensitivity.

The standard version has 3 metres RG174 cable and SMA(M) connector on both GPS/GLONASS/GALILEO and LTE. For even higher gain and efficiency we recommend if you can to use shorter cable lengths, as shown in the charts below. The cable lengths and connector types are completely customizable according to customer request, subject to a minimum order quantity.

The slim housing is fully IP67 waterproof. A separate automotive approved 3M adhesive pad is provided, allowing the antenna to be mounted correctly facing through glass, or directly onto a plastic surface like the dashboard of a vehicle.

This antenna has been Manufactured in an IATF16949 Certified Facility.

Note if US LTE network certification is required contact Taoglas for advice on correct antenna choice.



#### 1.1 Features

#### GPS-GLONASS-GALILEO

- High LNA Gain up to 32 dB
- Antenna Gain 30 ± 2 dB
- Low Noise 1.5 dB max

#### LTE

 Advanced 4G LTE antenna with 3G/2G application bands included LTE/GSM/CDMA/PCS/DCS/UMTS/GPRS/EDGE/HSPA

#### Other

- Ultrasonically Welded Water Resistant IP 67
- UV Resistant
- Quality textured covert design. Low profile
- Comes with automotive approved high grade 3M double sided tape for quick and easy mounting
- Customizable cables and connectors



# 2. Specifications

			4G	/3G/2G	Antenna				
Frequency (MHz)	LTE 700	LTE Band 20	GSM 850	GSM 900	DCS	PCS	WCDMA I /UMTS	Wi-Fi	LTE 2600
	698 ~798	791 ~862	824 ~894	880 ~960	1710 ~1880	1850 ~1990	1920 ~2170	2400 ~2500	2570 ~2690
Free Space									
Peak Gain (dBi) *	-1.54	-0.53	-0.53	-1.07	-0.10	0.72	0.89	-2.40	-1.59
Average Gain (dBi) *	-7.21	-6.02	-5.71	-8.20	-6.46	-6.10	-5.99	-7.39	-7.40
Efficiency (%) *	19.12	25.29	27.38	16.20	22.62	24.62	25.22	18.27	18.21
			Or	2mm Thick	ness ABS				
Peak Gain (dBi) *	-1.13	-0.05	-0.05	-1.91	2.21	1.68	1.63	-3.36	-0.63
Average Gain (dBi) *	-6.72	-4.78	-5.01	-7.96	-6.01	-4.99	-5.73	-9.07	-7.64
Efficiency (%) *	21.66	33.32	31.52	16.59	25.37	31.75	28.06	12.36	17.21
				On Gla	ss				
Peak Gain (dBi) *	-0.71	-0.35	-0.35	-2.03	1.76	1.71	1.48	-2.94	-1.31
Average Gain (dBi) *	-6.44	-4.99	-5.36	-8.37	-5.76	-5.29	-6.18	-9.21	-8.04
Efficiency (%) *	23.01	31.79	29.03	14.93	26.78	29.61	25.07	11.97	15.70
Return loss (dB) *		< -5							
Polarization		Linear							
Impedance		$50\Omega$							
Cable		3M RG174 standard, fully customizable							
Connector		SMA(M), standard, fully customizable							
Maximum Input Power		5W							



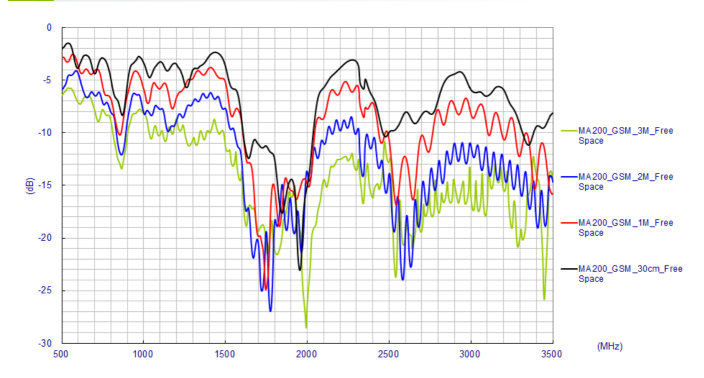
GPS-GLONASS-GALILEO					
Center Frequency	GPS/GALILEO:1575.42±3 MHz GLONASS:1602±0.5 MHz				
Gain	3 ±1 dBic typ.				
VSWR	1.92:1 Max				
Impedance	50Ω				
Antenna Patch Size	25x25x4mm				
Cable	3m RG174 standard, fully customizable				
Connector	SMA(M), standard, fully customizable				
LNA Electrical Properties					
	LNA Electrical Properties				
Center Frequency fc	GPS/GALILEO:1575.42±3 MHz GLONASS:1602±0.5 MHz				
Center Frequency fc Impedance	GPS/GALILEO:1575.42±3 MHz				
, ,	GPS/GALILEO:1575.42±3 MHz GLONASS:1602±0.5 MHz				
Impedance	GPS/GALILEO:1575.42±3 MHz GLONASS:1602±0.5 MHz 50 Ω Nominal				
Impedance VSWR	GPS/GALILEO:1575.42±3 MHz GLONASS:1602±0.5 MHz 50 Ω Nominal < 1.92:1				
Impedance VSWR Return Loss	GPS/GALILEO:1575.42 $\pm 3$ MHz GLONASS:1602 $\pm 0.5$ MHz 50 $\Omega$ Nominal < 1.92:1 10 dB Min.				
Impedance VSWR Return Loss Gain	GPS/GALILEO:1575.42±3 MHz GLONASS:1602±0.5 MHz 50 Ω Nominal < 1.92:1 10 dB Min. 31 dB Min. @3.3V				

Mechanical					
Antenna Dimensions	62.8mm x 68mm x 12mm				
Casing	ABS				
Waterproof	IP67				
Environmental					
Operation Temperature	-40°C to 85°C				
Storage Temperature	-40°C to 90°C				
Humidity	Non-condensing 65°C 95% RH				

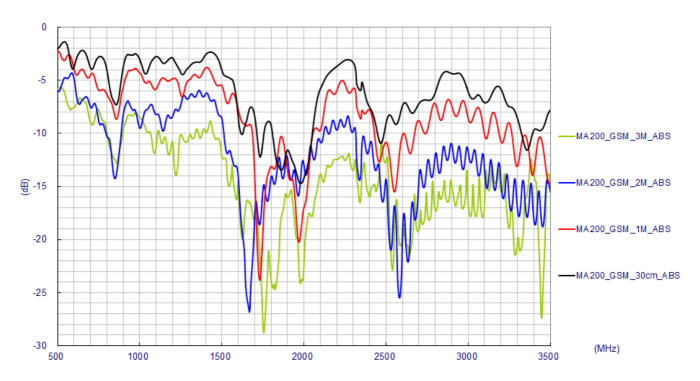


### 3. Antenna Characteristics

#### 3.1 LTE - Return Loss

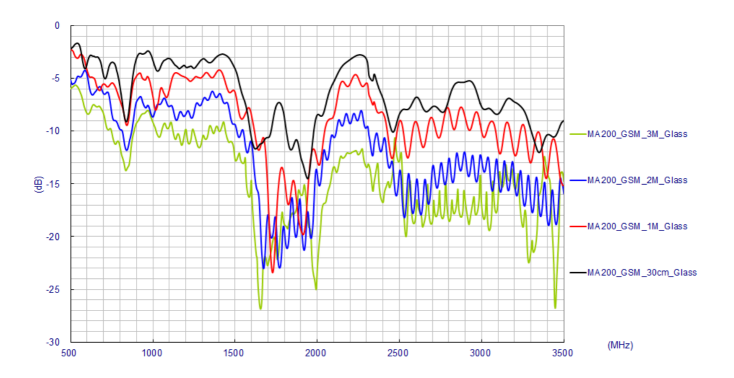


Free Space with RG174 Coaxial Cable



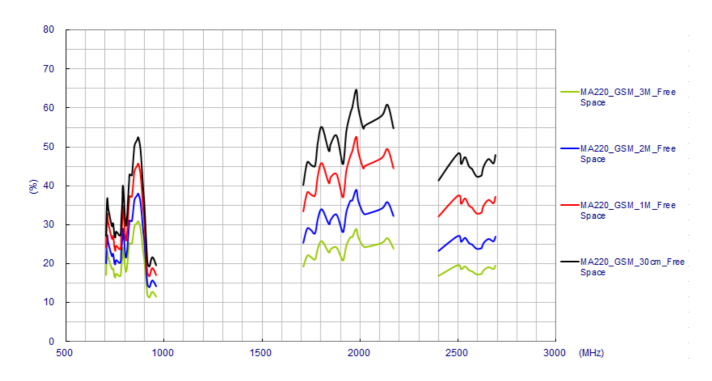
On 2mm thickness ABS Base with RG174 Coaxial Cable





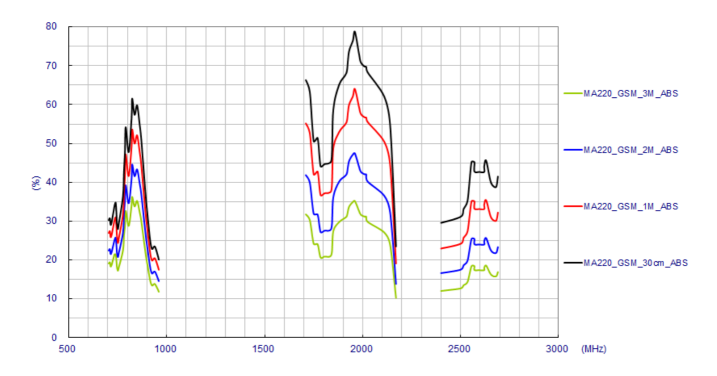
On Glass Base with RG174 Coaxial Cable



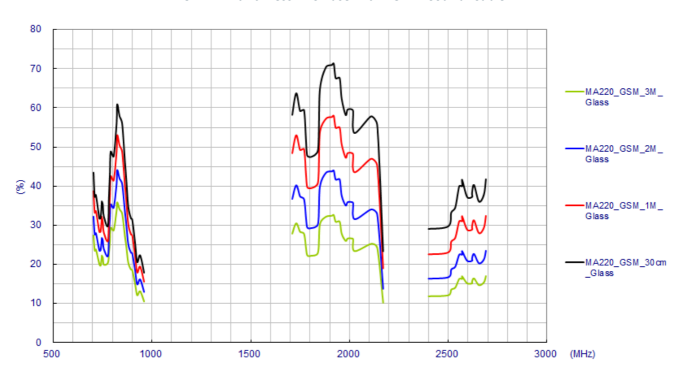


Free Space with RG174 Coaxial Cable





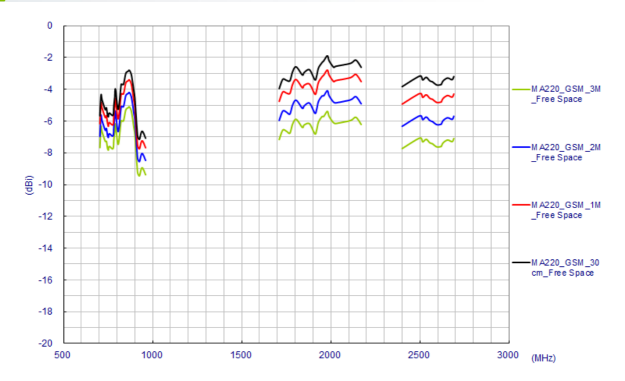
On 2mm thickness ABS Base with RG174 Coaxial Cable



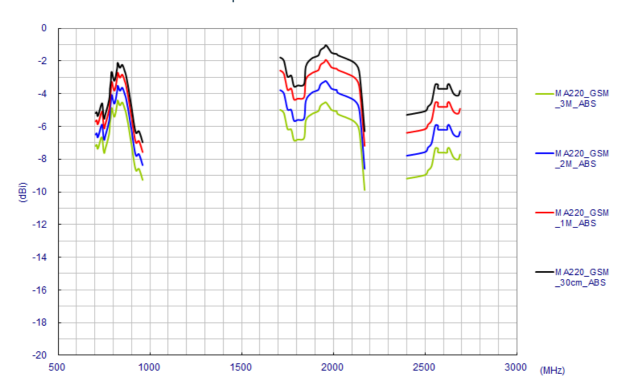
On Glass Base with RG174 Coaxial Cable



### LTE - Average Gain

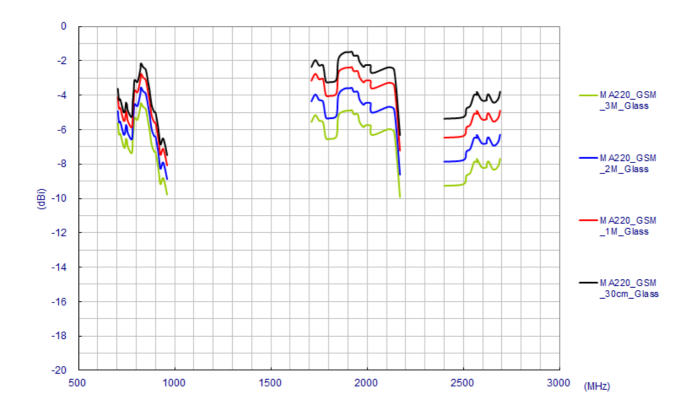


#### Free Space with RG174 Coaxial Cable



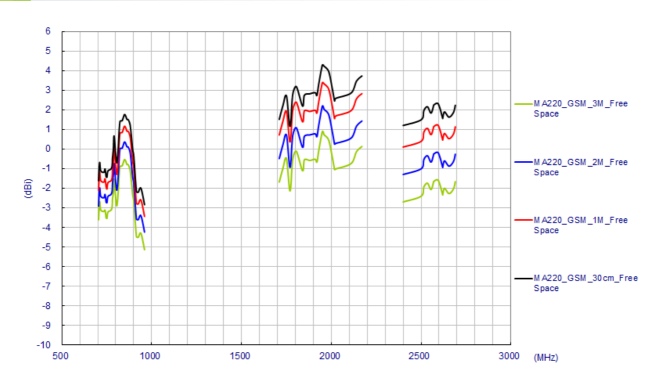
On 2mm thickness ABS Base with RG174 Coaxial Cable





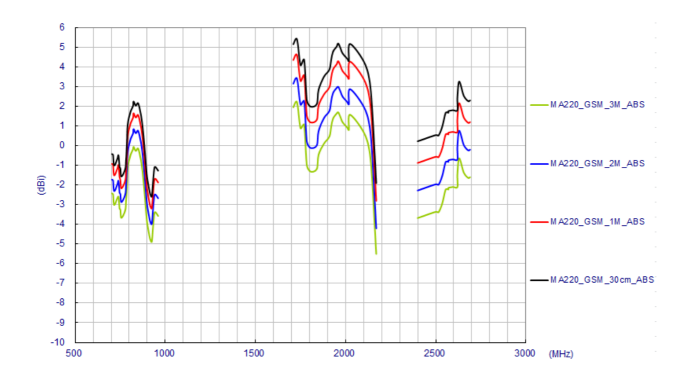
On Glass Base with RG174 Coaxial Cable

### 3.4 LTE - Peak Gain

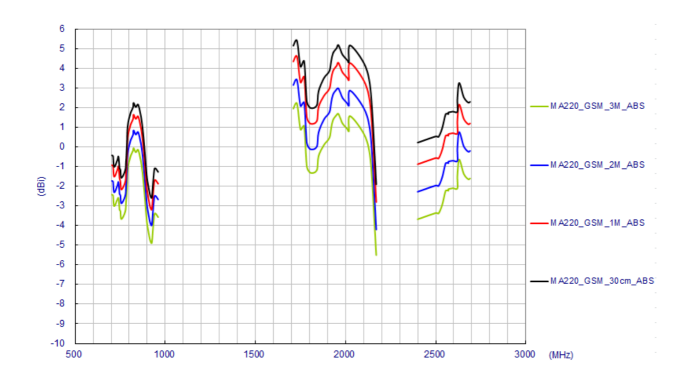


Free Space with RG174 Coaxial Cable





On 2mm thickness ABS Base with RG174 Coaxial Cable

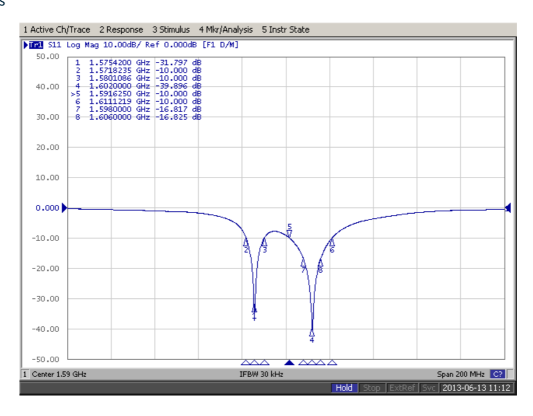


On Glass Base with RG174 Coaxial Cable

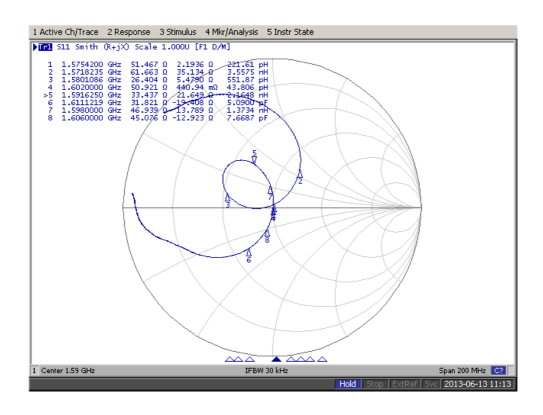


#### 3.5 GPS-GLONASS-GALILEO Antenna Characteristics

#### **Return Loss**



#### **Smith Chart**

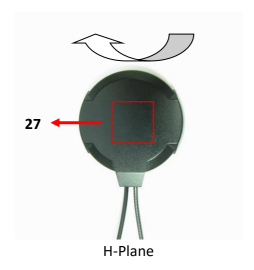


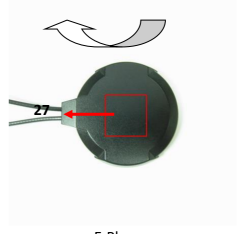


#### **Experiment Results**

Dimension(mm)	Fo(MHz)	Return Loss	Impedance( $\Omega$ )	Gain 0° H- Plane(dBic)	Gain 0° E- Plane(dBic)
	1575.42	-31.7	51.4 + j 2.1	-0.08	0
25,25,4	1698	-16.8	46.9 + j 13.7	-3.86	-3.62
25x25x4	1602	-39.8	50.9 + j 0.4	-4.17	-4.32
	1606	-16.8	45.0 – j 12.9	-4.74	-5.16

#### Antenna Radiation Pattern

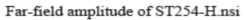


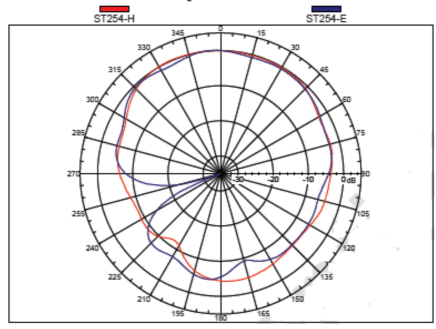


E-Plane



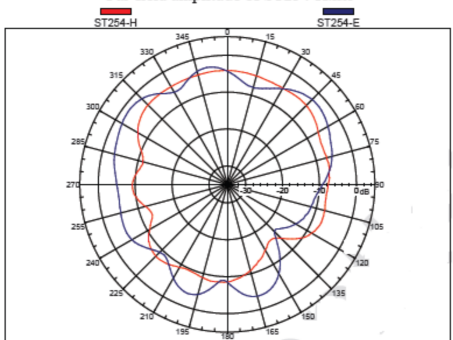
#### 1575.42 MHz



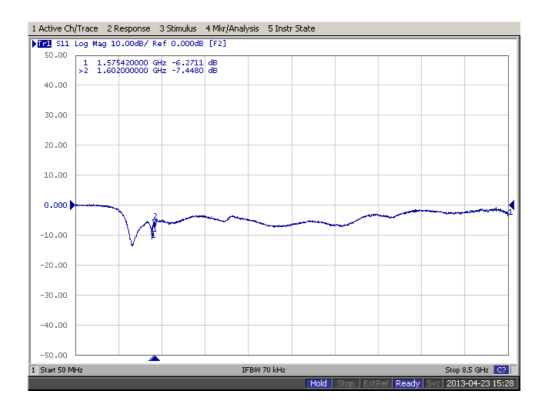


#### 1602 MHz

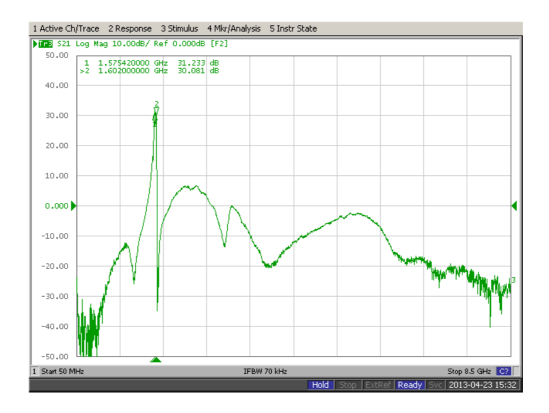
Far-field amplitude of ST254-H.nsi



**S11** 



**S12** 





# 4. 2D Radiation Patterns

### 4.1 Test Setup

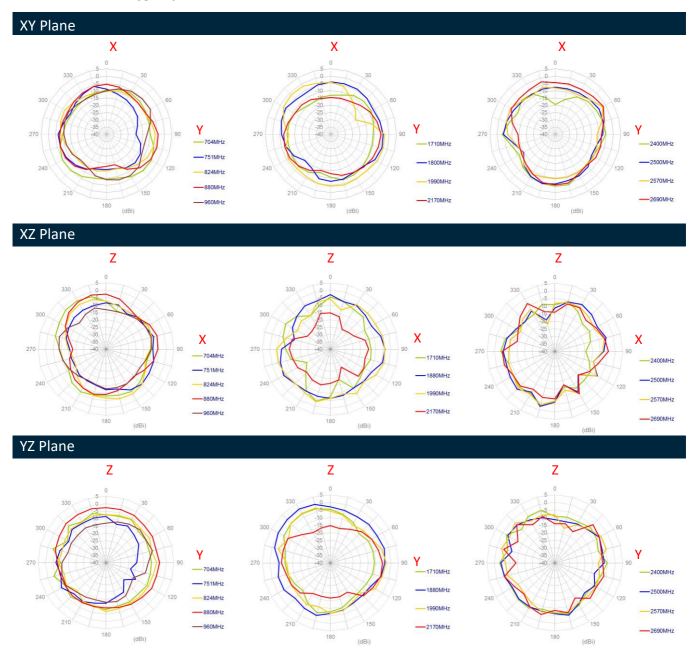


Free space



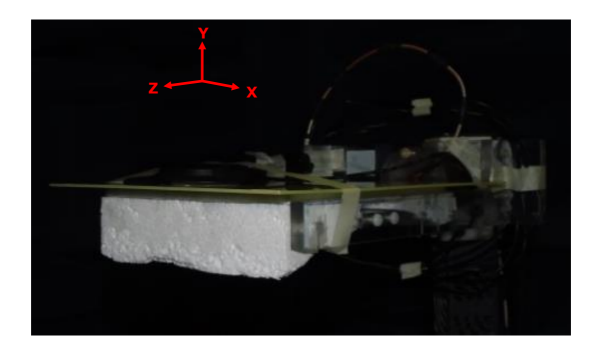
### 4.2 2D Radiation Patterns (Example using Images – Poor Quality)

### 4.2.1 LTE Antenna





### 4.3 Test Setup



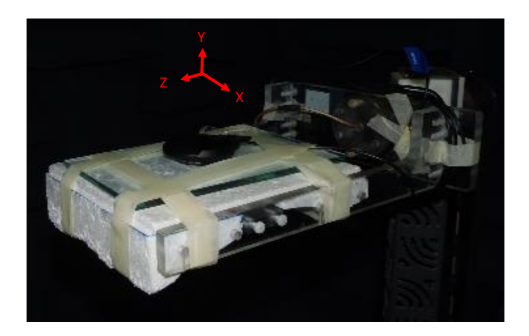
On 2mm ABS Base



### **2D Radiation Patterns** 4.4 XY Plane Χ Χ -2500MHz ---2170MHz 180 (dBi) XZ Plane Z Z Z -1710MHz -1990MHz ---2170MHz ---2690MHz YZ Plane Z Z -2400MHz \_2570MHz 210 ---2690MHz



### 4.5 Test Setup



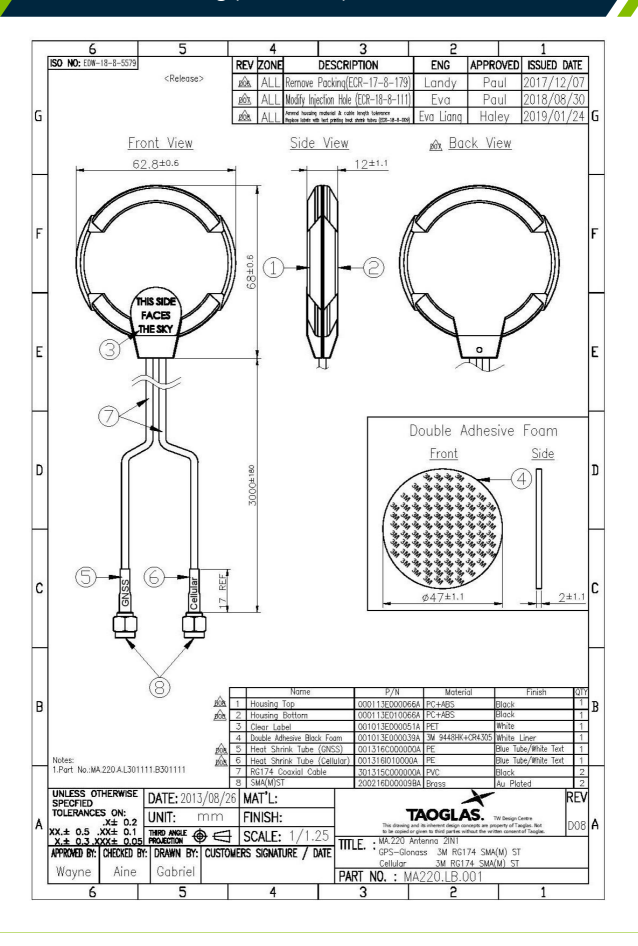
On Glass Base



# **2D Radiation Patterns** XY Plane Χ Χ ---2170MHz (dBi) XZ Plane -880MHz ---2690MHz YZ Plane Z Z Z ---2570MHz ---2170MHz



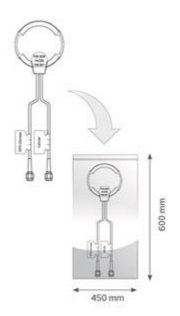
### Mechanical Drawing (Units: mm)



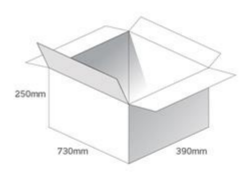


# 6. Packaging

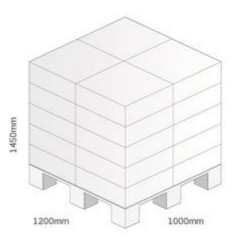
1 pcs MA220.LB.001 per PE Bag Bag Dimensions - 600 x 450 mm Weight - 1200g



100 pcs MA220.LB.001 per carton Carton - 730 x 390 x 250mm Weight - 13.7Kg



Pallet Dimensions 1200 x 1000 x 1450mm 12 Cartons per Pallet 4 Cartons per layer 5 Layers





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