

# SPECIFICATION PATENTED

Part No.	:	TG.30.8113
Product Name	:	Apex Hinged TG.30 Ultra-Wideband 4G LTE Antenna
Feature		LTE / GSM / CDMA /DCS /PCS / WCDMA / UMTS / HSDPA / GPRS / EDGE /GPS /Wi-Fi 698MHz to 960MHz, 1575.42MHz
		1710MHz to 2700Mhz Typical 70%+ Efficiency and 3dBi+ Peak Gain Dipole Swivel Terminal Antenna Hinged 90° termination with SMA(M) Connector
		RoHS Compliant









### **1. Introduction**

The hinged Apex TG.30 Ultra-Wideband Dipole LTE Antenna – is primarily designed for use with 4G LTE modules and devices that require the highest possible efficiency and peak gain to deliver best in class throughput on all major cellular (2g/3g/4g) bands worldwide for access points, terminals and routers. The antenna is a ground plane independent antenna with a SMA (M) connector and swivel mechanism that allows the antenna part to be rotated. The Apex exhibits high efficiency across the ultra wide band and is backward compatible with 2G and 3G cellular applications such as GSM, LTE, UMTS, WI-FI and even has GPS included for Assisted GPS and/or E911 applications. With very high efficiency on every cellular band globally it is an ideal solution for any device requiring high, reliable performance. It is also guaranteed to meet any type approval or carrier certification requirements from a RF standpoint. It is an omni-directional antenna and the radiation patterns display this and are stable across all bands.

It has a quality robust IP67 UV resistant housing (SMA connector is IP65) for use with wireless terminals. The swivel and hinge mechanism allows the antenna part itself to be orientated in different directions and can help avoid touching off other antennas or objects close by as well as helping with isolation by orientating the antenna in different directions in MIMO systems for when other TG.30 antennas are present on the same device.

This patented antenna is available in White and Black versions. The antenna blade can swivel 90 degrees from the connector accommodating different installation environments. It is also available with Straight and Right Angle connectors.



# 2. Specification

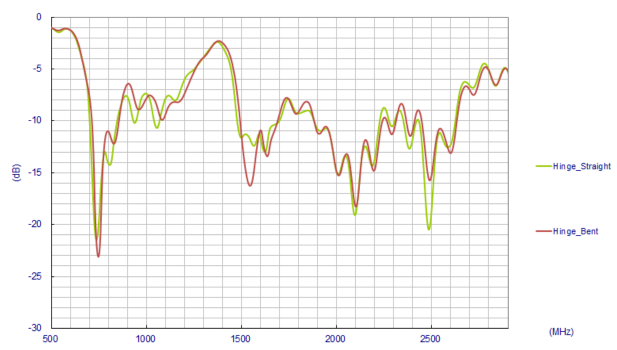
ELECTRICAL									
Frequency (MHz)	700~800	824~960	1575.42	1710 ~ 1880	1850 ~ 1990	1710 ~ 2170	2400~2800		
Peak Gain (dBi)									
Free Space									
Straight	1.1	0.3	1.1	1.9	2.7	2.6	2.7		
Free Space Bent	2.6	1.5	2.9	2.7	3.1	3.1	2.0		
30x30cm GP									
center Straight	2.1	0.7	2.9	1.5	1.9	2.0	2.9		
30x30cm GP									
center Bent	3.5	1.7	5.2	5.9	6.7	6.4	4.9		
30x30cm GP edge									
Straight	2.6	1.3	1.7	2.1	2.1	2.3	4.3		
30x30cm GP edge									
Bent	2.6	1.8	3.1	2.1	3.0	2.8	5.1		
PCB edge Straight	1.4	1.2	0.9	2.5	3.2	3.0	1.4		
PCB edge Bent	2.1	0.1	2.1	2.4	3.6	3.4	3.0		
Average Gain (dB)									
Free Space									
Straight	-1.1	-2.2	-2.0	-1.5	-1.2	-1.3	-3.5		
Free Space Bent	-1.1	-2.3	-1.5	-1.5	-1.1	-1.2	-3.1		
30x30cm GP									
center Straight	-0.6	-1.6	-2.0	-1.8	-1.7	-1.7	-3.8		
30x30cm GP	2 5	4.0	2.0	2.4	4.0	2.0	2.0		
center Bent	-3.5	-4.9	-2.8	-2.4	-1.8	-2.0	-3.0		
30x30cm GP edge	0.6		1.0	1.0	1.4		2.4		
Straight	-0.6	-1.5	-1.9	-1.6	-1.4	-1.4	-3.1		
30x30cm GP edge	0.6	17	1.6	1 5	1 2	1 2	2 1		
Bent	-0.6	-1.7	-1.6	-1.5	-1.2	-1.3	-3.1		
PCB edge Straight	-1.0	-2.0	-2.0	-1.6	-1.4	-1.4	-3.5		
PCB edge Bent	-0.8	-2.5	-1.6	-1.5	-1.1	-1.3	-3.0		



ELECTRICAL								
Frequency (MHz)	700~800	824~960	1575.42	1710 ~ 1880	1850 ~ 1990	1710 ~ 2170	2400~2800	
Efficiency (%)								
Free Space Straight	79	61	63	71	76	75	45	
Free Space Bent	78	60	70	72	78	75	49	
30x30cm GP center								
Straight	86	69	62	66	67	68	42	
30x30cm GP center								
Bent	47	32	51	58	66	64	51	
30x30cm GP edge								
Straight	88	70	65	69	72	72	49	
30x30cm GP edge								
Bent	88	67	69	70	76	74	49	
PCB edge Straight	80	63	63	69	73	73	45	
PCB edge Bent	83	57	70	71	77	75	50	
Impedance	50Ω							
Polarization	Linear							
Radiation Pattern	Omni							
Input Power	10 W							
MECHANICAL								
Casing UV Resistant PC/ABS								
Connector	SMA Male Hinged 90°							
ENVIRONMENTAL								
Temperature Range -40°C to 85°C								
Humidity		Non-condensing 65°C 95% RH						

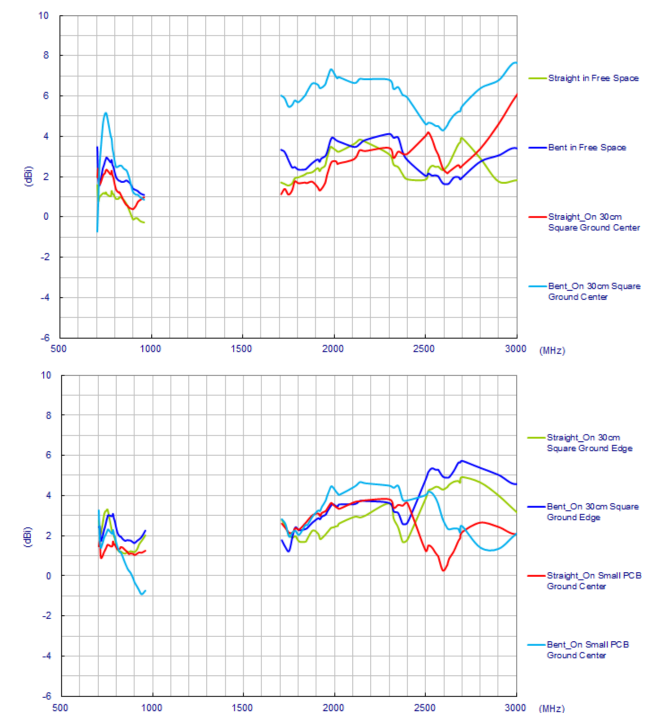


### **3. Antenna Characteristics**



#### 3.1 Return Loss





#### 3.2 Peak Gain



#### 6 4 -----Straight in Free Space 2 0 -Bent in Free Space ĝ -2 Ξ Straight\_On 30cm Square -4 Ground Center -6 Bent\_On 30cm Square Ground Center -8 -10 500 1000 1500 2000 2500 3000 (MHz) 6 4 -Straight\_On 30cm Square Ground Edge 2 0 -Bent\_On 30cm Square Ground Edge ~ ~ Ē -2 Straight\_On Small PCB -4 Ground Center -6 -Bent\_On Small PCB Ground Center -8 -10 500 1000 1500 2500 3000 2000 (MHz)

#### 3.3 Average Gain



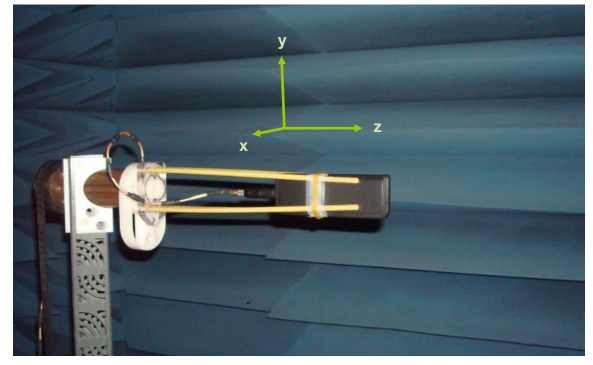
Bent in Free Space ङ्ख 50 -Straight\_On 30cm Square Ground Center Bent\_On 30 cm Square Ground Center 3000 (MHz) -Straight\_On 30cm Square Ground Edge Bent\_On 30 cm Square Ground Edge ह्र 50 Straight\_On Small PCB Ground Center Bent\_On Small PCB Ground Center 3000 (MHz) 

#### **3.4 Efficiency**



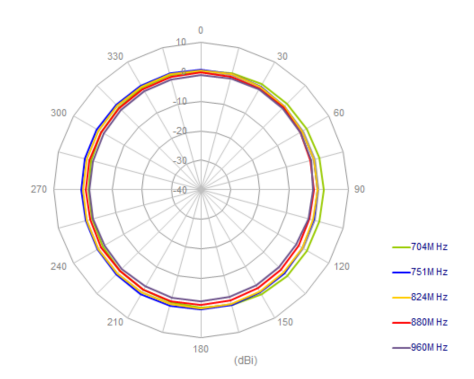
### **4. Antenna Radiation Patterns**

#### 4.1 Antenna setup (Free Space Straight)

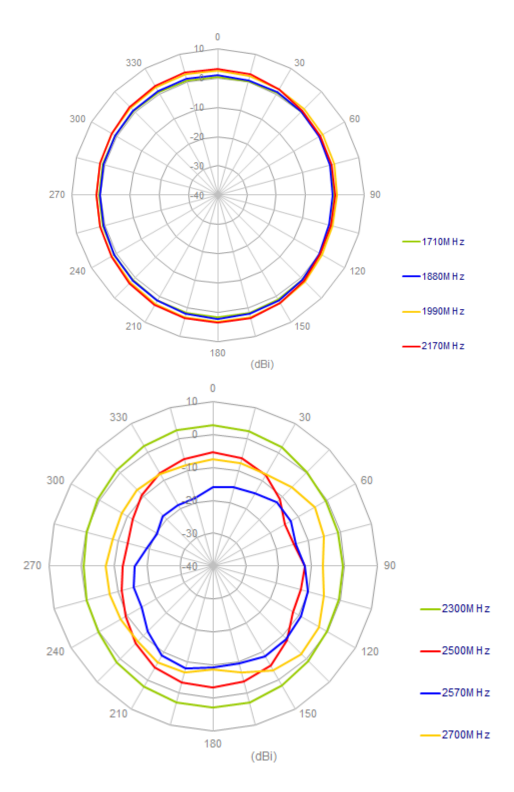


#### **Radiation Patterns**

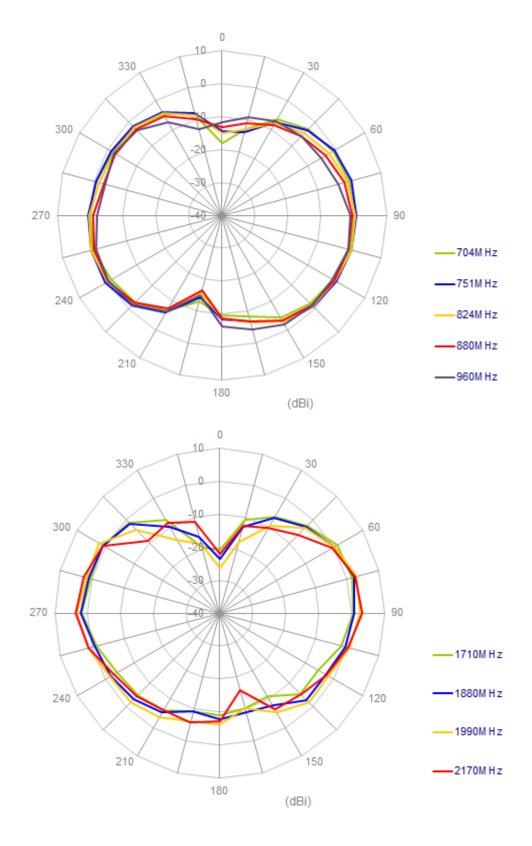
XY plane



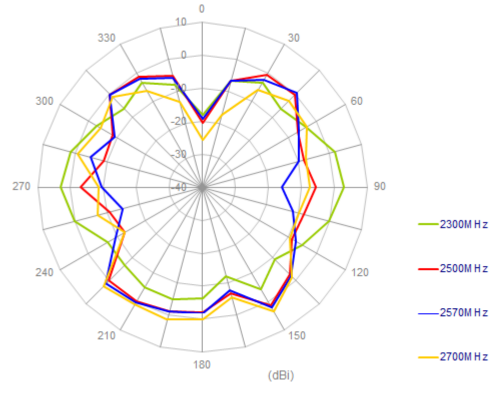




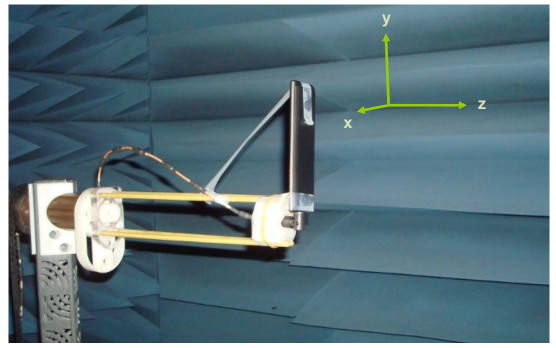








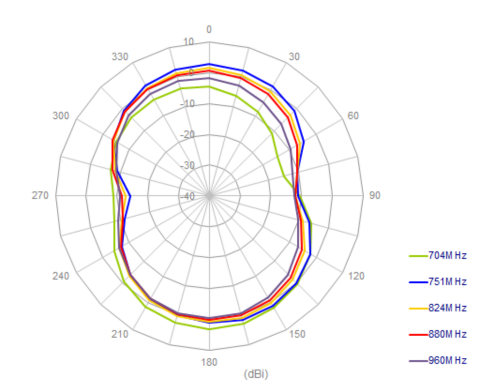
### 4.2 Antenna setup (Free Space Bent)

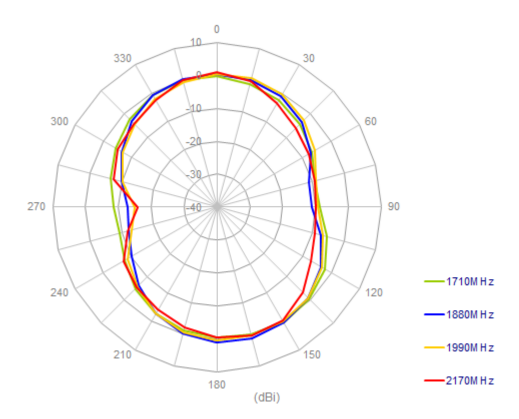




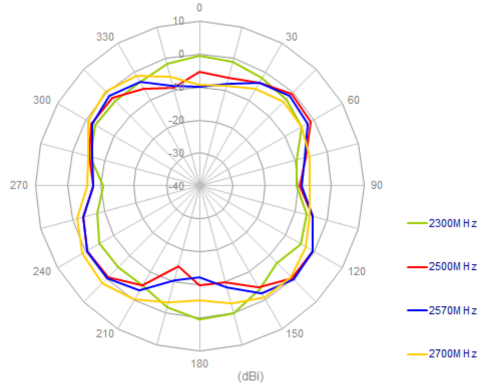
#### **Radiation Patterns**

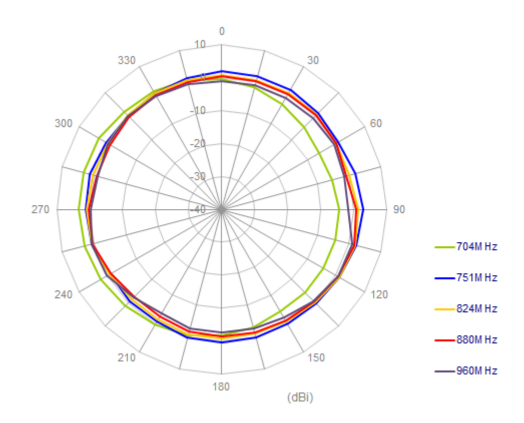
XY plane





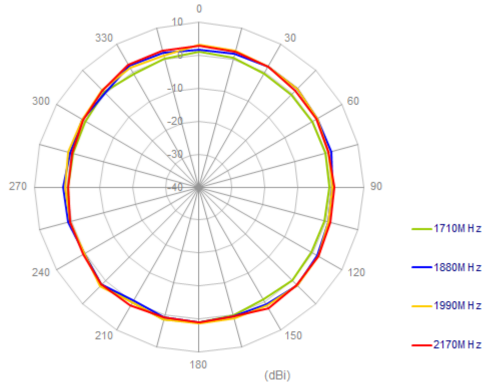


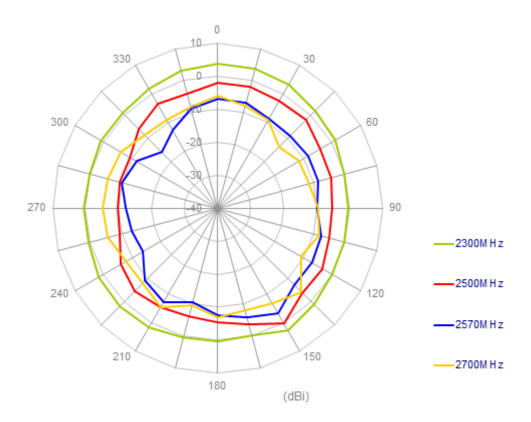




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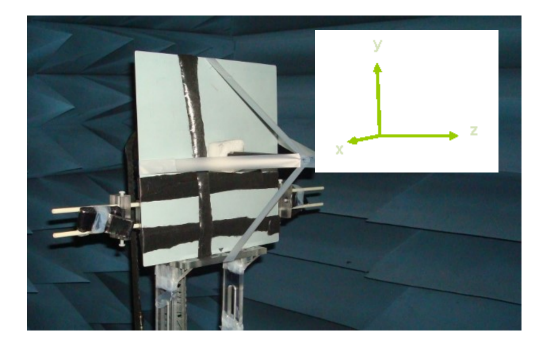








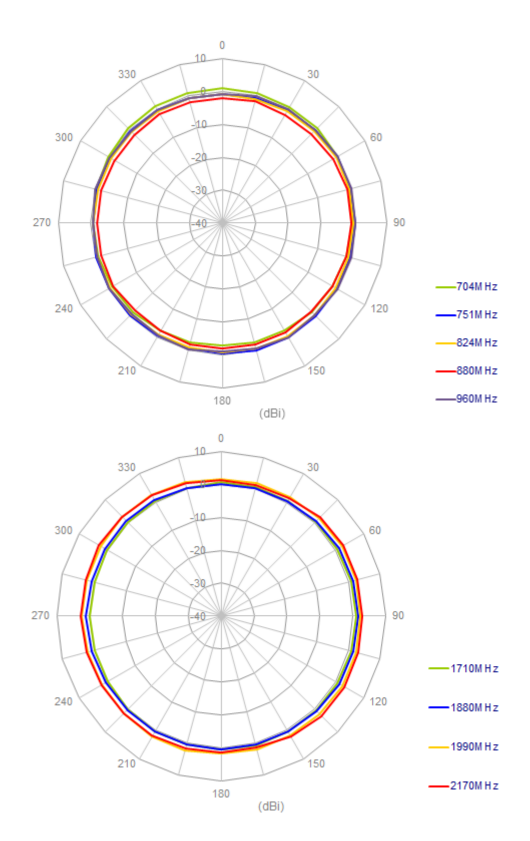
#### 4.3 Antenna setup (On 300x300mm ground center straight)





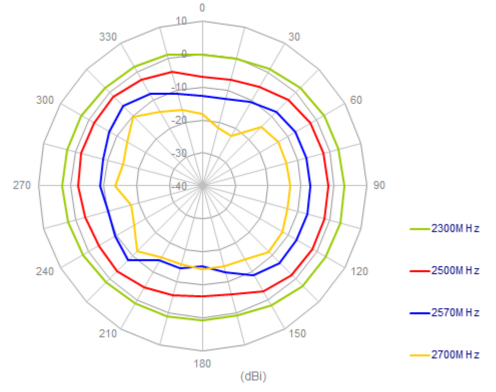
#### **Radiation Patterns**

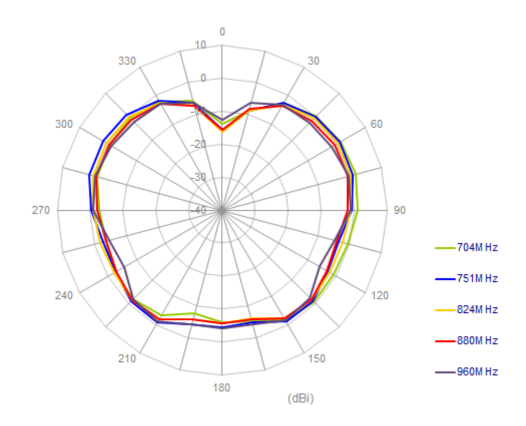
XY plane



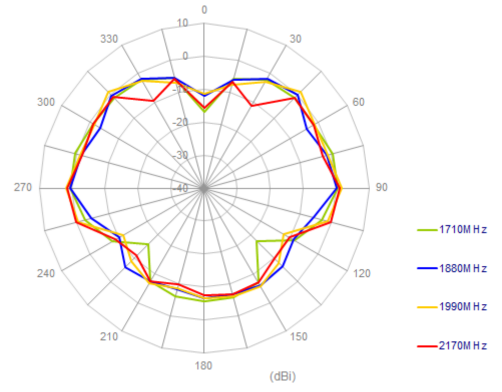
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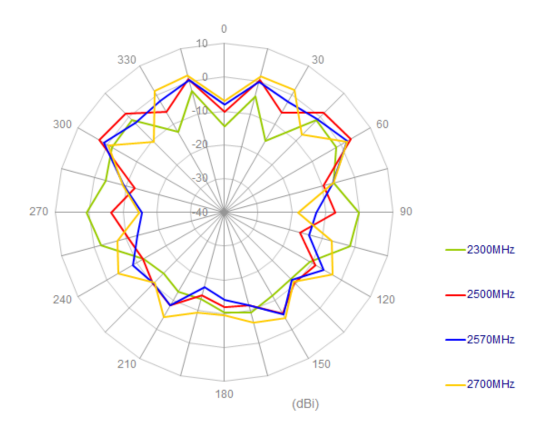






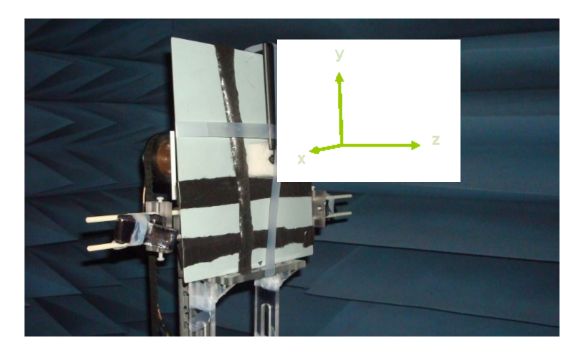






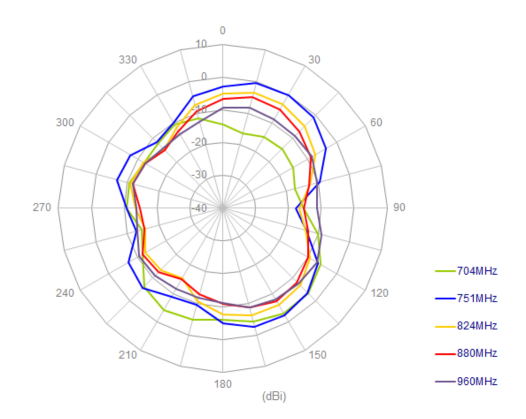


### 4.4 Antenna setup (On 300x300mm ground center bent)

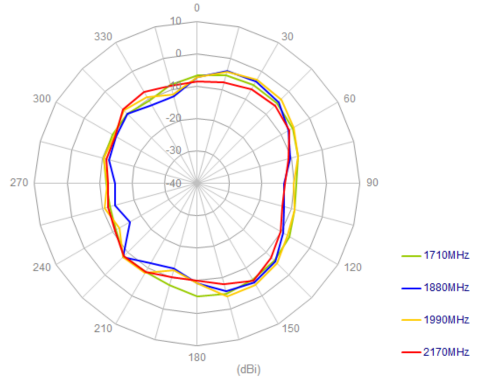


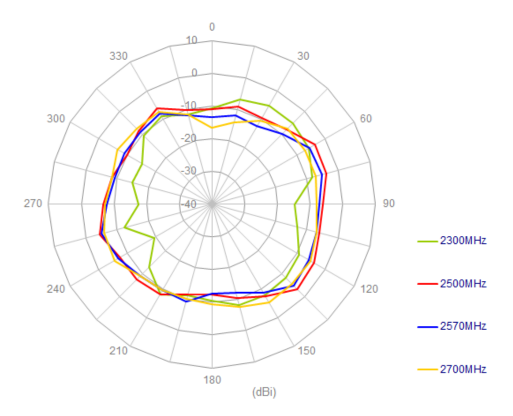
#### **Radiation Patterns**

XY plane

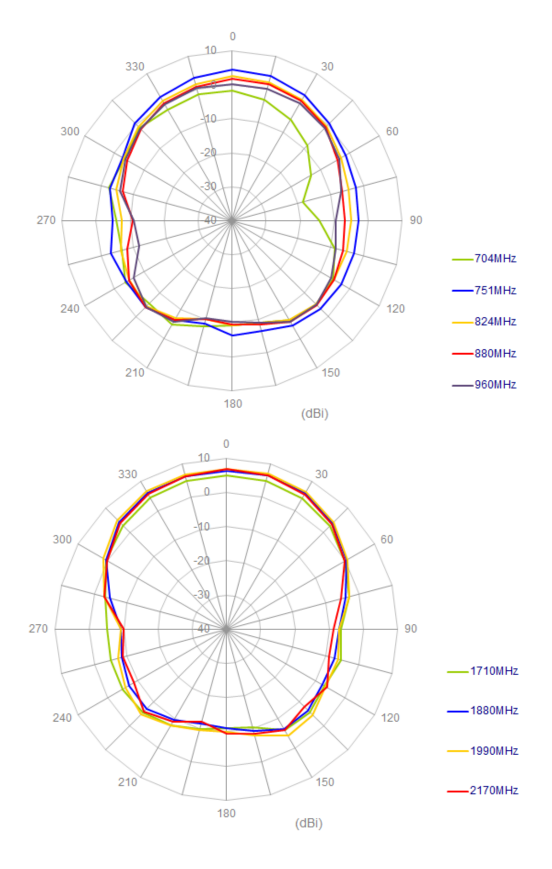




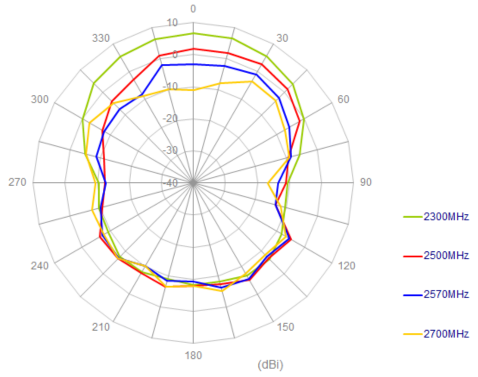




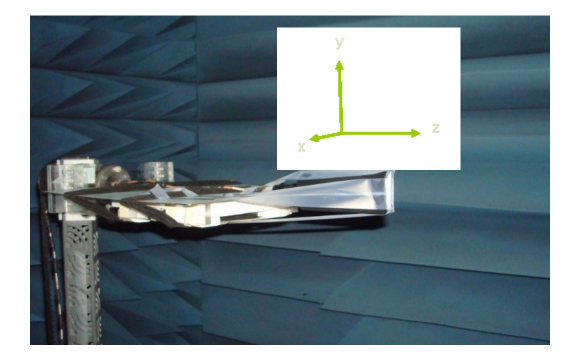








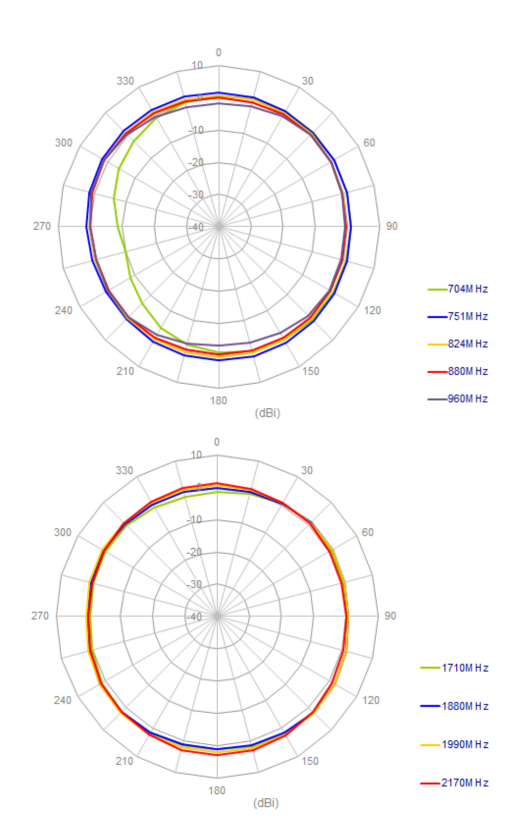
#### 4.5 Antenna setup (On 300x300mm ground edge straight)



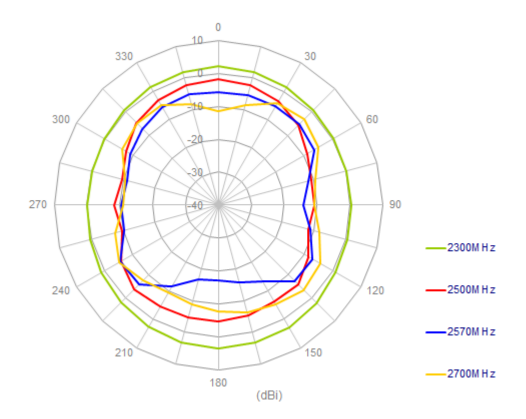


#### **Radiation Patterns**

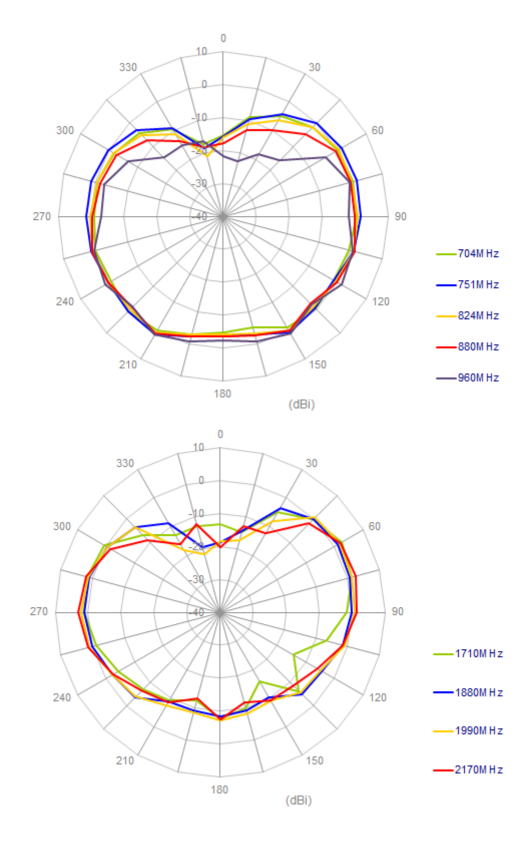
XY plane



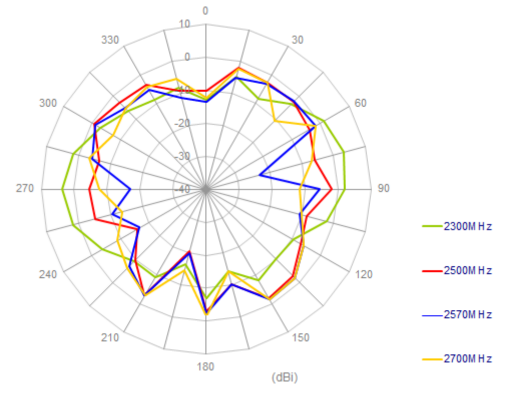




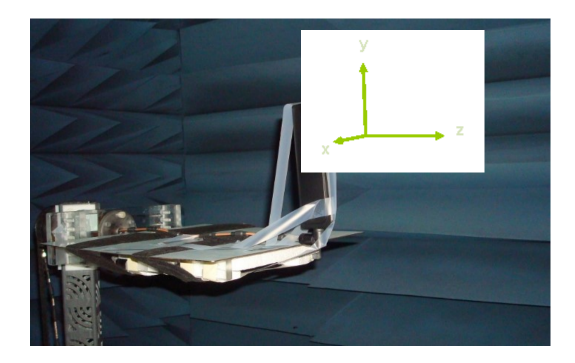








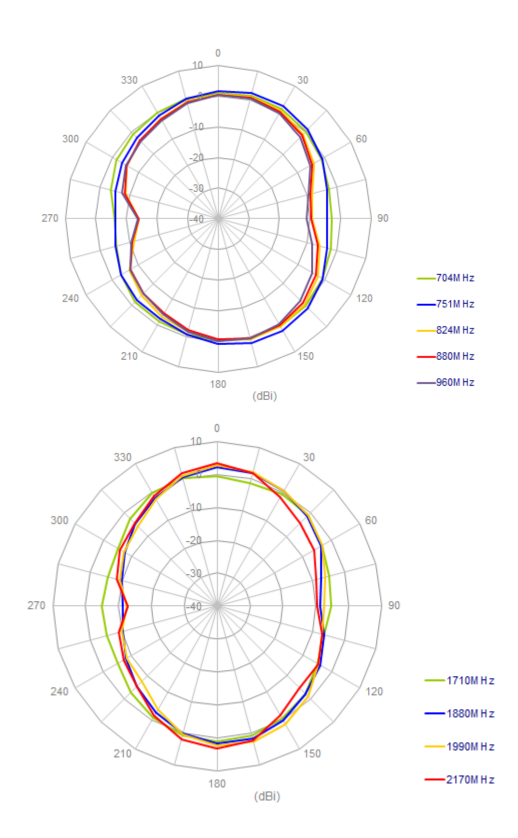
### 4.6 Antenna setup (On 300x300mm ground edge bent)





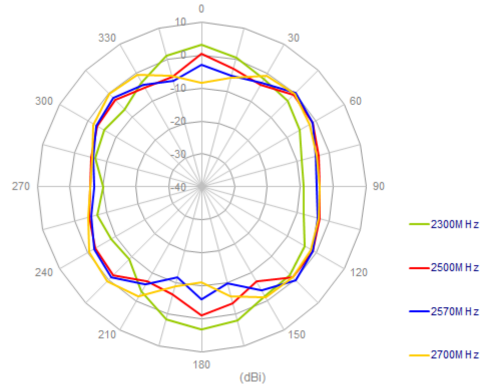
#### **Radiation Patterns**

XY plane

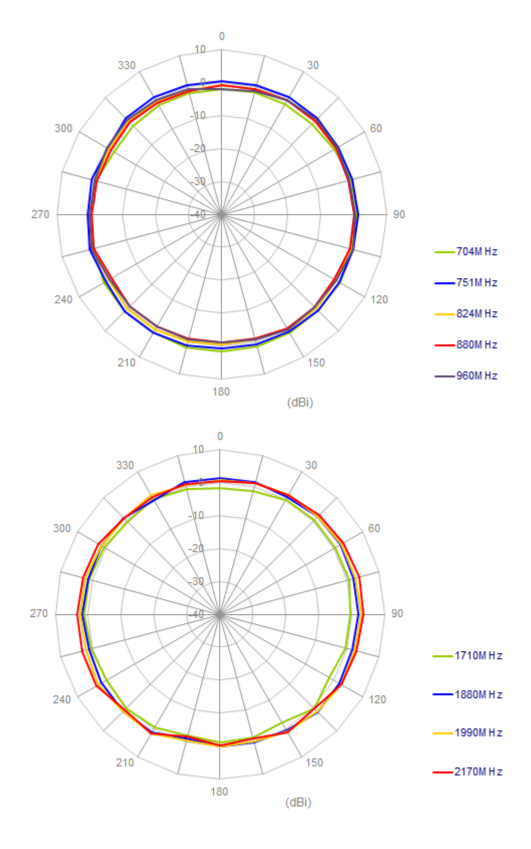


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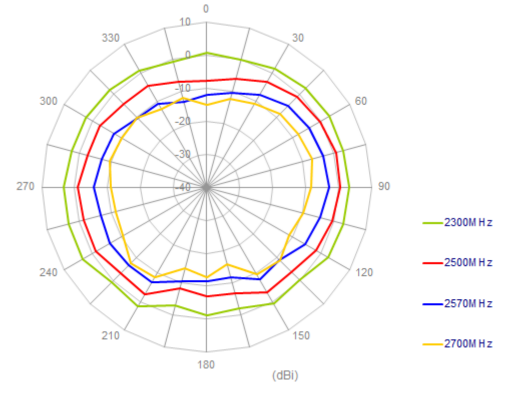




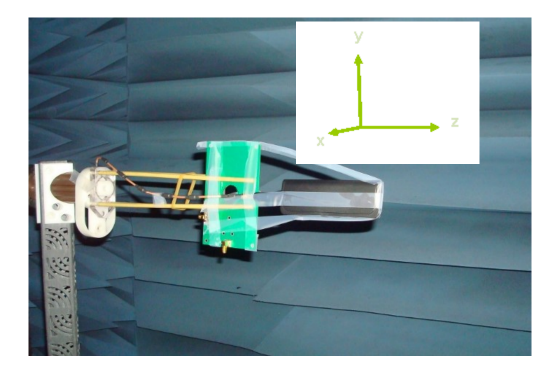








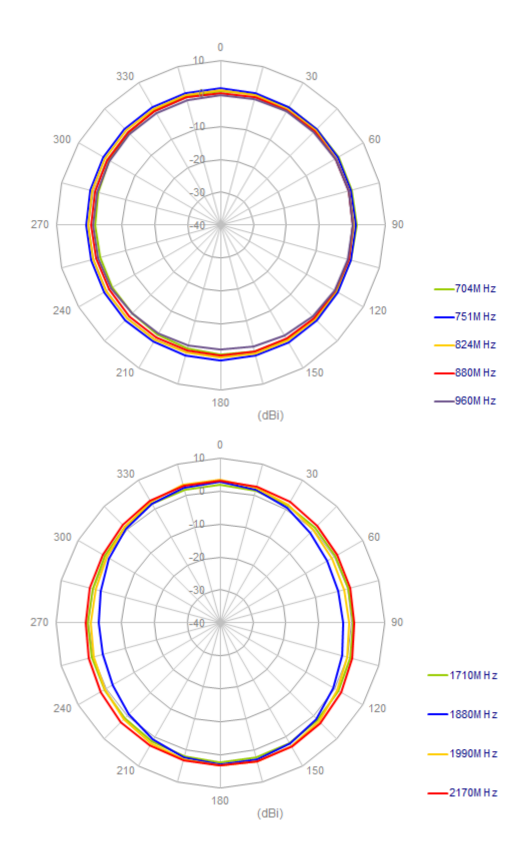
#### 4.7 Antenna setup (On Ground edge straight)





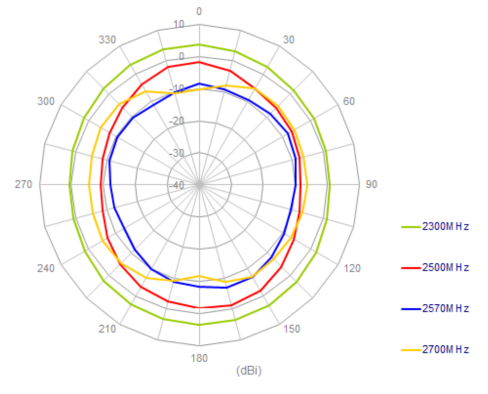
#### **Radiation Patterns**

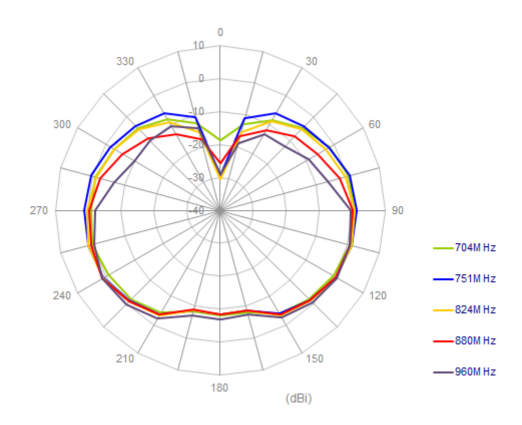
XY plane



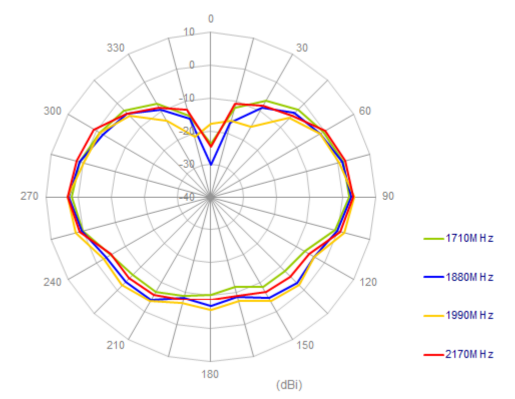
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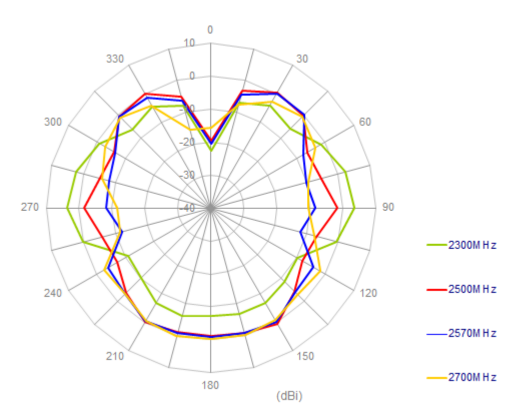






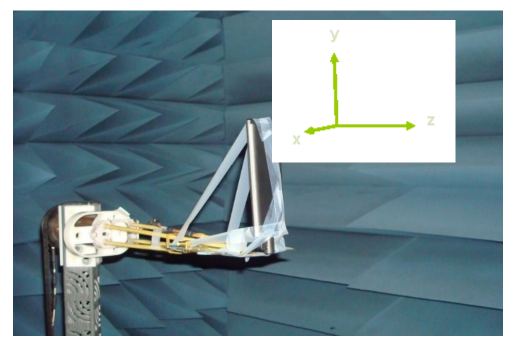






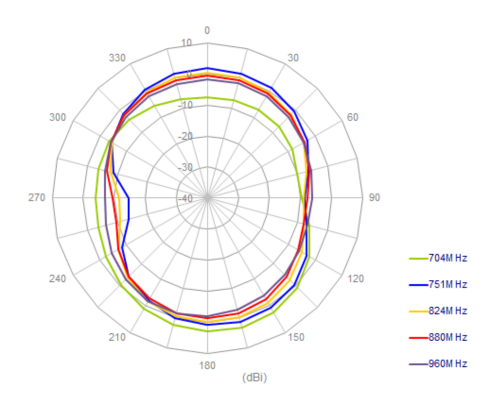


#### 4.8 Antenna setup (On Ground edge bent)

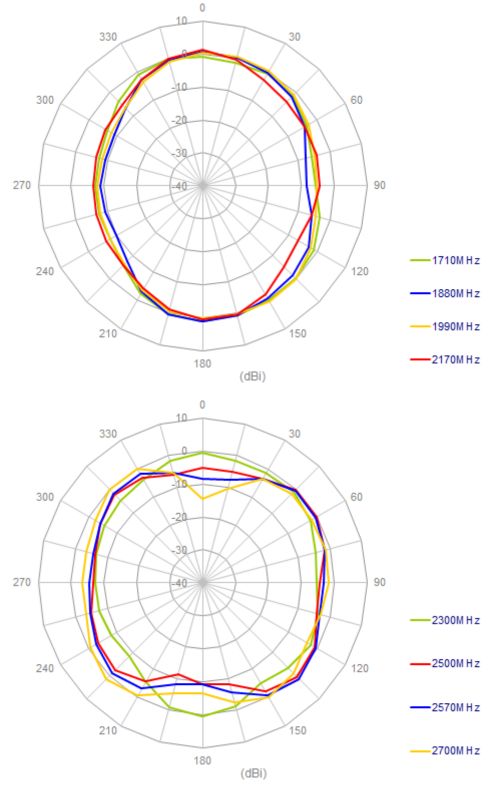


#### **Radiation Patterns**

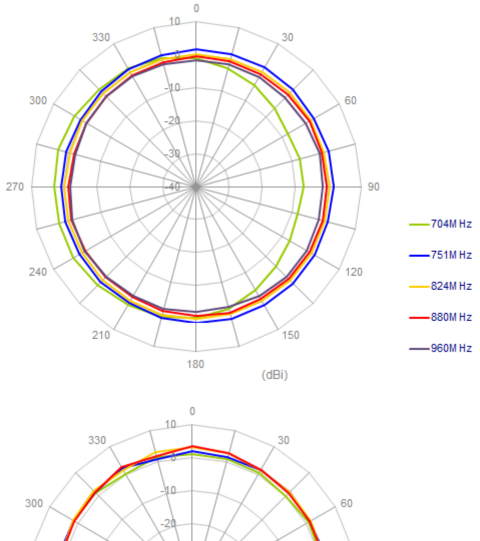
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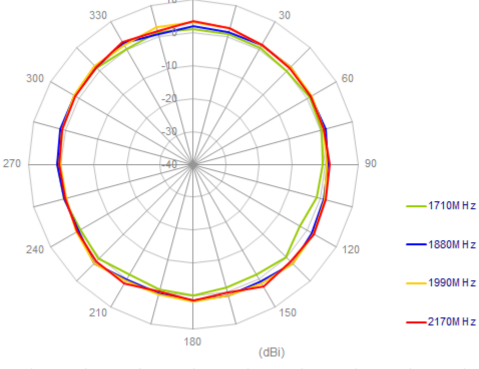




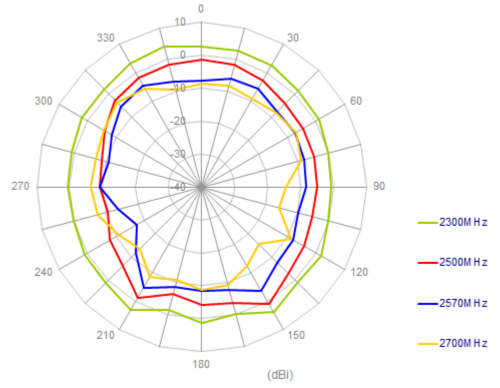






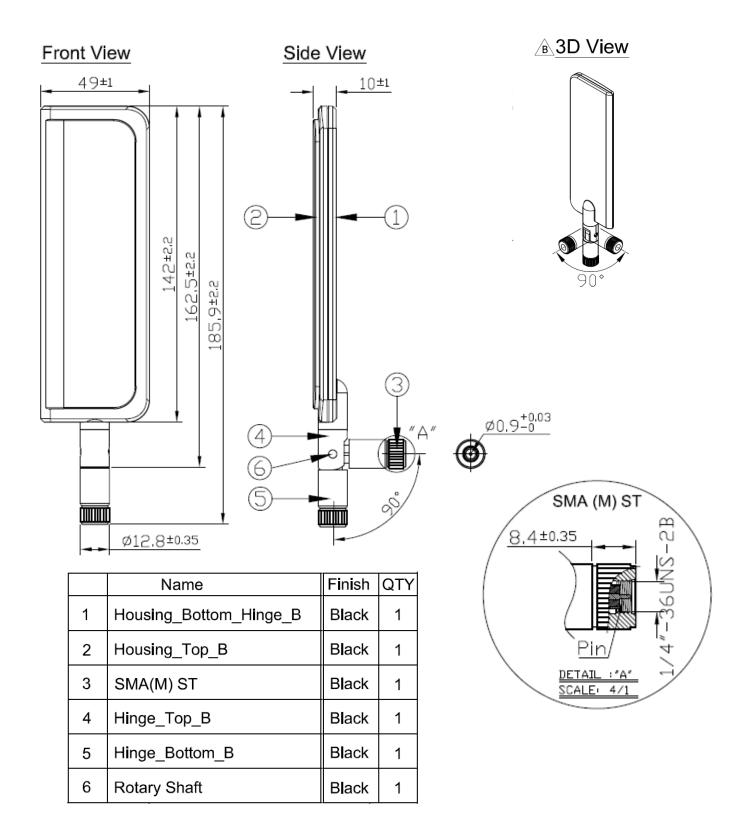






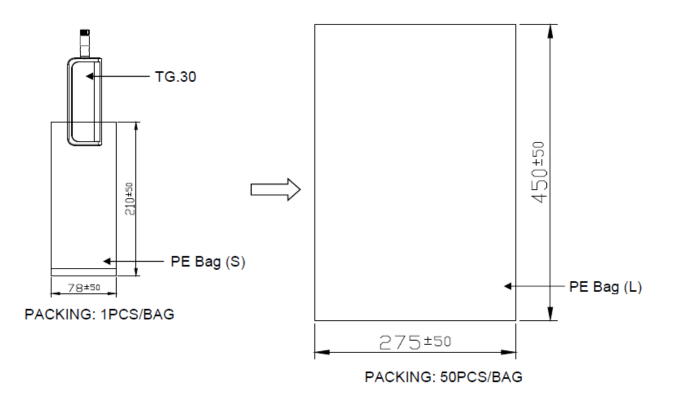


## **5. Mechanical Drawing**





### 6. Packaging



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