

Specification

Part No.	:	WCM.01.0111
Product Name:	:	2.4GHz Button Antenna
Features	:	Tiny Size - 19.8mm*14.3mm*16.4mm
		2400MHz to 2500MHz Antenna
		Wi-Fi / Bluetooth
		>60% Efficiency
		Connector: SMA(M)
		IP67 Waterproof Housing
		Omni directional
		ROHS Compliant





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1. Introduction

The WCM.01 2.4GHz antenna is the smallest SMA(M) connector mount external antenna in the market, fitting into spaces no other traditional monopole, dipole or rubber ducky antenna can go. Its unique PIFA design provides omni-directional gain across the 2.4GHz to 2.5GHz range, ensuring constant reception and transmission for 2.4GHz Wi-Fi and Bluetooth applications.

This antenna features greater than 60% efficiency when connected directly to the ground plane of the device.

Typical Applications Include:

- Application Points
- Routers
- IoT M2M Devices
- Smart Home Applications

The WCM.01 antenna has an IP67 water proof enclosure and comes with an SMA(M) connector, making it compatible with most Wi-Fi applications and routers on the market. An RP-SMA(M) version is also available, WCM.01.0151. For ideal radiation, mount the WCM.01 clear of metal.

Many module manufacturers specify peak gain limits for any antennas that are to be connected to that module. Those peak gain limits are based on freespace conditions. In practice, the peak gain of an antenna tested in freespace can degrade by at least 1 or 2 dBi when put inside a device. So ideally you should go for a slightly higher peak gain antenna than mentioned on the module specification to compensate for this effect, giving you better performance.



Upon testing of any of our antennas with your device and a selection of appropriate layout, integration technique, or cable, Taoglas can make sure any of our antennas' peak gain will be below the peak gain limits. Taoglas can then issue a specification and/or report for the selected antenna in your device that will clearly show it complying with the peak gain limits, so you can be assured you are meeting regulatory requirements for that module.

For example, a module manufacturer may state that the antenna must have less than 2 dBi peak gain, but you don't need to select an embedded antenna that has a peak gain of less than 2 dBi in freespace. This will give you a less optimized solution. It is better to go for a slightly higher freespace peak gain of 3 dBi or more if available. Once that antenna gets integrated into your device, performance will degrade below this 2 dBi peak gain due to the effects of ground plane, surrounding components, and device housing. If you want to be absolutely sure, contact Taoglas and we will test. Choosing a Taoglas antenna with a higher peak gain than what is specified by the module manufacturer and enlisting our help will ensure you are getting the best performance possible without exceeding the peak gain limits.

Contact your regional Taoglas sales office for more information.



2. Specification

Electrical							
Frequency (M	Hz)	2400	2450	2500			
	Efficiency (%)						
In free space	ce	33.30	30.36	29.65			
10X10cm ground plane	center	63.43	71.44	66.85			
Toxitern ground plane	edge	55.85	68.43	61.73			
20X20cm ground plane	center	64.20	71.40	63.97			
20x20cm ground plane	edge	62.55	81.30	69.73			
30X30cm ground plane	center	58.31	70.49	60.87			
	edge	62.11	73.46	61.90			
Average gain (dBi)							
In free space	ce	-4.78	-5.18	-5.28			
10X10cm ground plane	center	-1.98	-1.46	-1.75			
	edge	-2.53	-1.65	-2.10			
20X20cm ground plane	center	-1.92	-1.46	-1.94			
20X20em ground plane	edge	-2.04	-0.90	-1.57			
30X30cm ground plane	center	-2.34	-1.52	-2.16			
	edge	-2.07	-1.34	-2.08			
\sim	Peak gain (dBi)						
In free space	ce	0.89	0.40	0.12			
10X10cm ground plan	center	2.02	2.45	2.37			
	edge	3.46	4.09	3.47			
20X20cm ground plane	center	4.26	4.54	3.69			
5 1	edge	4.02	5.40	4.65			
30x30cm ground plane	center	3.64	4.85	4.06			
- · · ·	edge	3.79	4.23	3.15			
Return Loss (dB) Radiation	<-6 Omni-directional						
Polarization	Linear						
Impedance	50 Ω						
Input Power	10W						
Input Power		1000					



	Mechanical		
	Antenna Dimension	19.8mm*14.3mm*16.4mm	
	Casing	ABS	
	Connector	SMA(M)	
	Weight	6g	
	Ingress Protection Rating	IP67	
Environmental		Environmental	
	Operation Temperature	-40°C ~ + 85°C	
	Storage Temperature	-40°C ~ + 85°C	
	Humidity	Non-condensing 65°C 95% RH	



3. Antenna Characteristics

3.1 Testing Setup



a) In free space



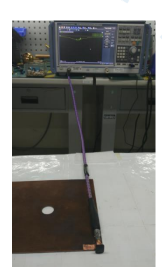
b) 10*10cm ground plane center



c) 10*10cm ground plane edge



d) 20*20cm ground plane center



e) 20*20cm ground plane edge



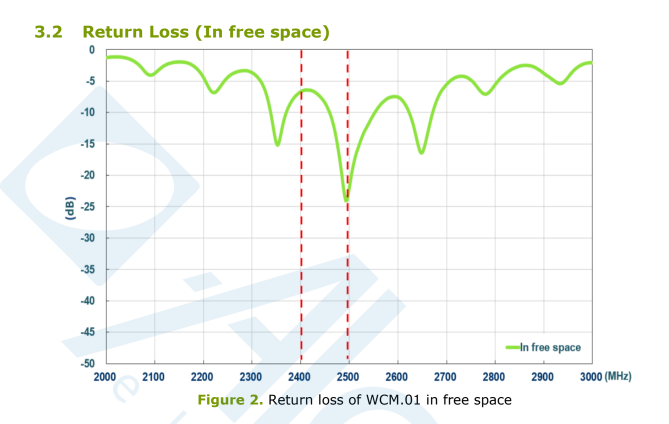
f) 30*30cm ground plane center



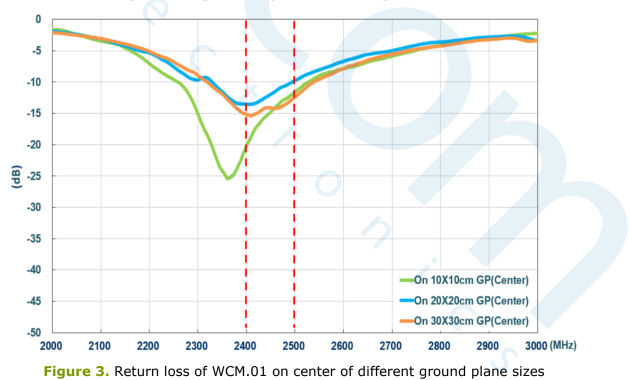
g) 30*30cm ground plane edge

Figure.1 Antenna Measurement Setup

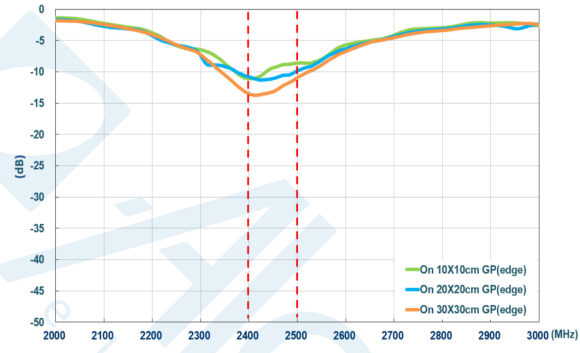




3.3 Return Loss (On the ground plane center)

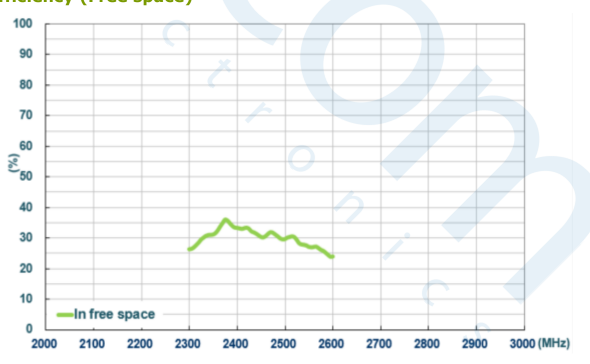






3.4 Return Loss (On ground plane edge)

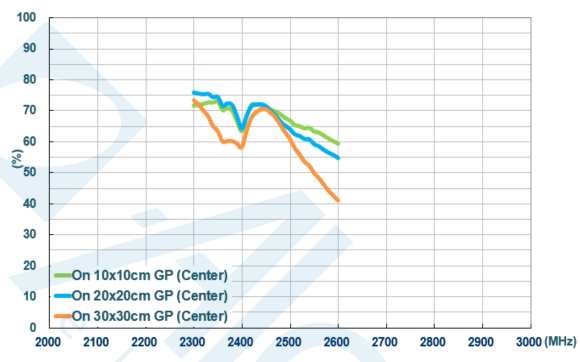
Figure 4. Return loss of WCM.01 on edge of different ground plane sizes



3.5 Efficiency (Free space)

Figure 5. Efficiency of WCM.01 antenna in free space





3.6 Efficiency (On ground plane center)

Figure 6. Efficiency of WCM.01 on center of different ground plane sizes

3.7 Efficiency (On ground plane edge)

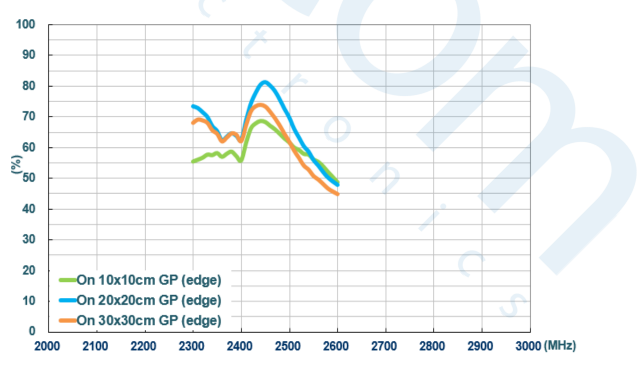
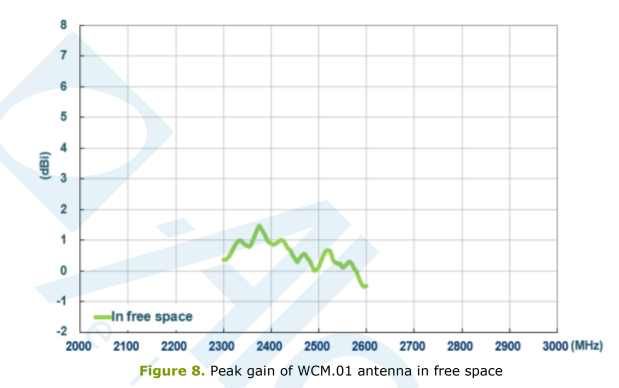


Figure 7. Efficiency of WCM.01 on edge of different ground plane sizes





3.8 Peak Gain (Free space)

3.9 Peak Gain (On ground plane center)

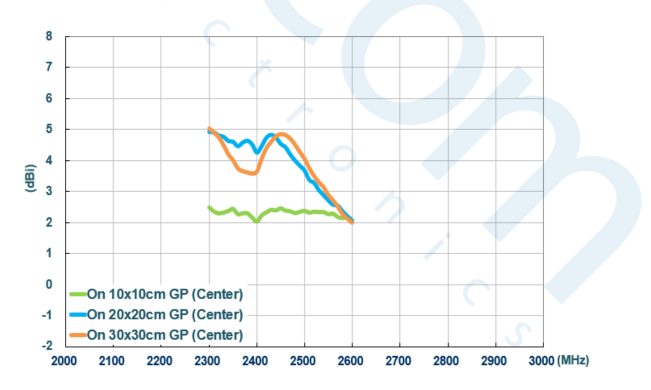
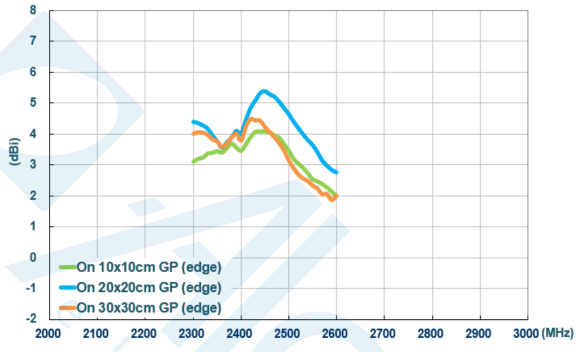


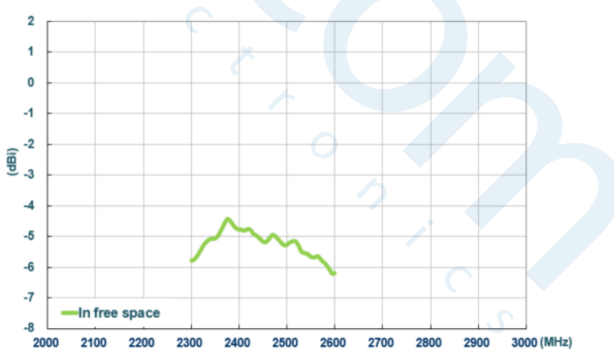
Figure 9. Peak gain of WCM.01 on center of different ground plane sizes





3.10 Peak Gain (On ground plane edge)

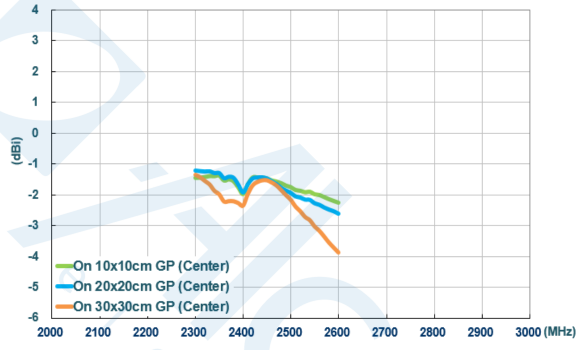
Figure 10. Peak gain of WCM.01 on edge of different ground plane sizes



3.11 Average Gain (Free space)

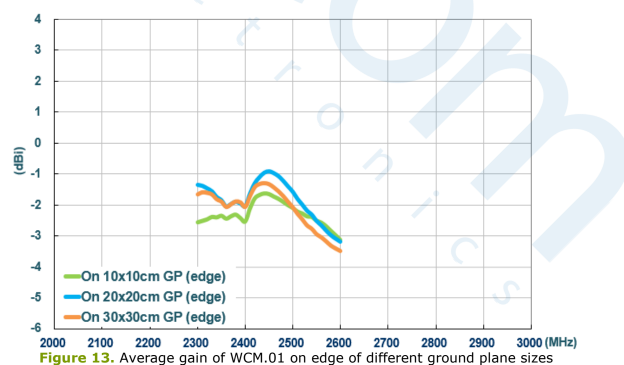
Figure 11. Average gain of WCM.01 in free space





3.12 Average Gain (On ground plane center)

Figure 12. Average gain of WCM.01 on center of different ground plane sizes

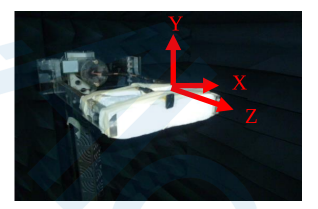


3.13 Average Gain (On ground plane edge)

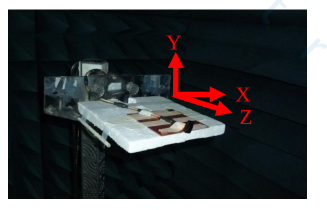


4. Antenna Radiation Patterns

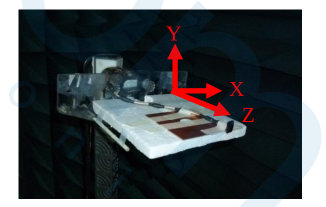
The antenna radiation patterns were measured in CTIA certified ETS Anechoic Chamber. The measurement setup as below,



Free space



On 10X10cm ground plane center

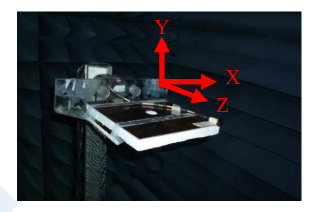


On 10X10cm ground plane edge

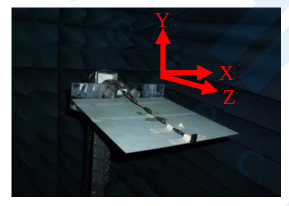




On 20X20cm ground plane (Center)



On 20X20cm ground plane (Edge)



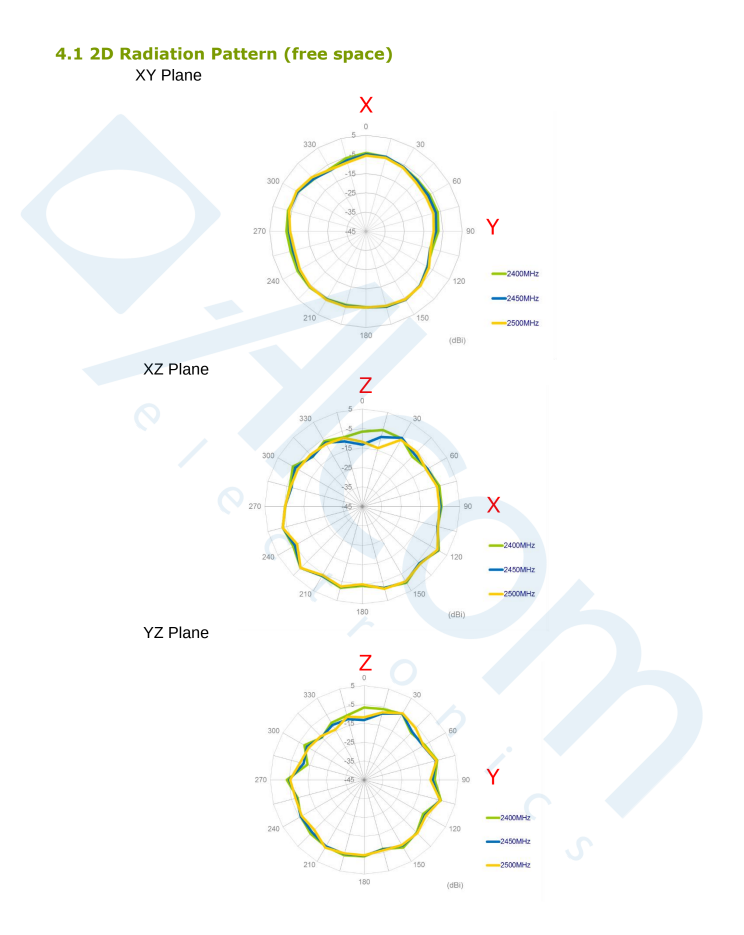
On 30X30cm ground plane (Center)



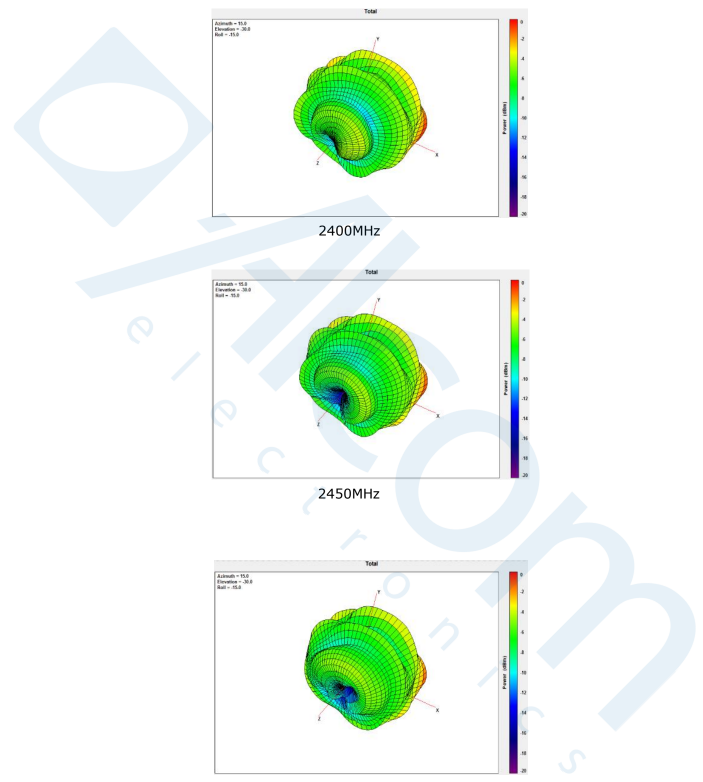
On 30X30cm ground plane (Edge)

Figure.14. Testing Setup in ETS Anechoic Chamber







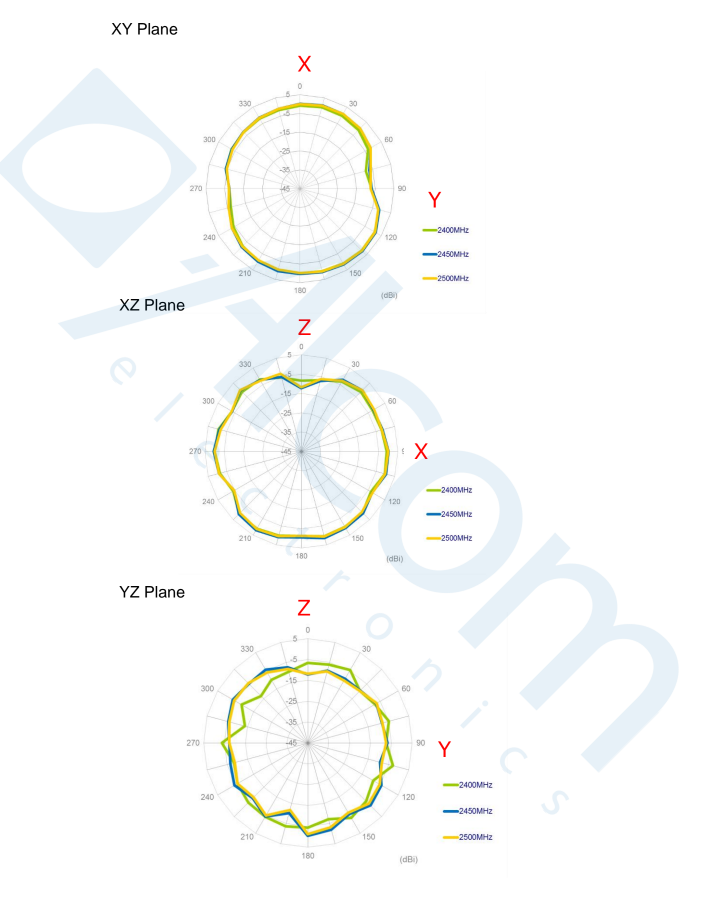


4.2 3D Radiation Pattern (free space)

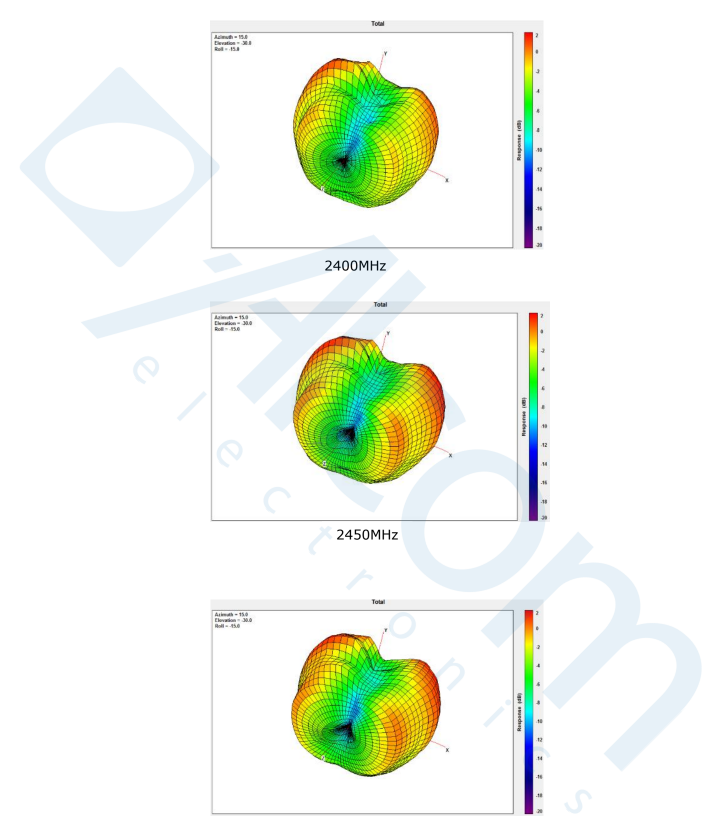
2500MHz



4.3 2D Radiation Pattern (On 10X10cm ground plane center)



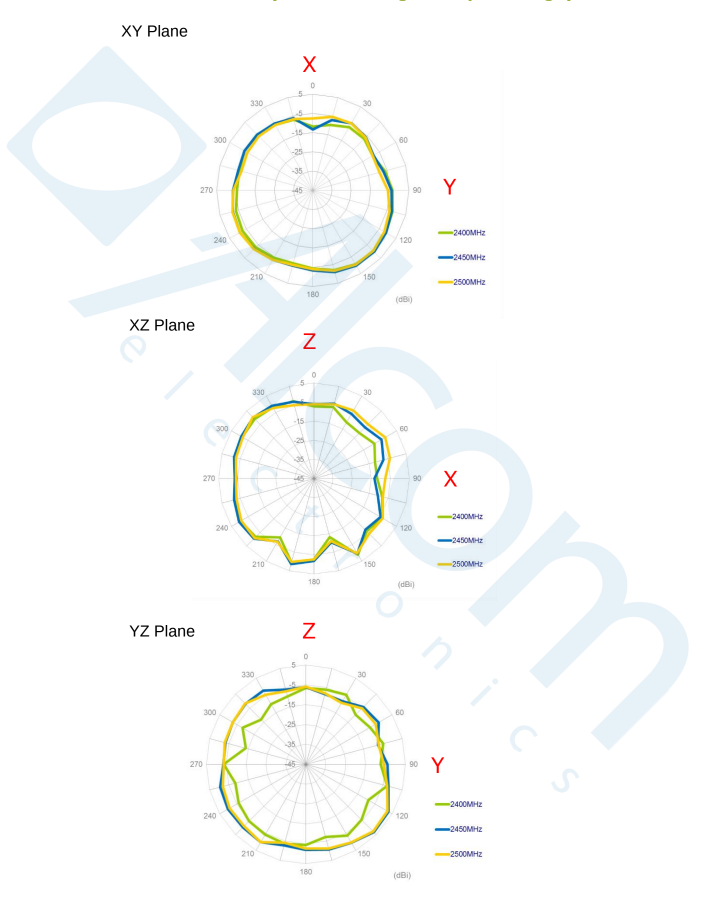




4.4 3D Radiation Pattern (On 10X10cm ground plane center)

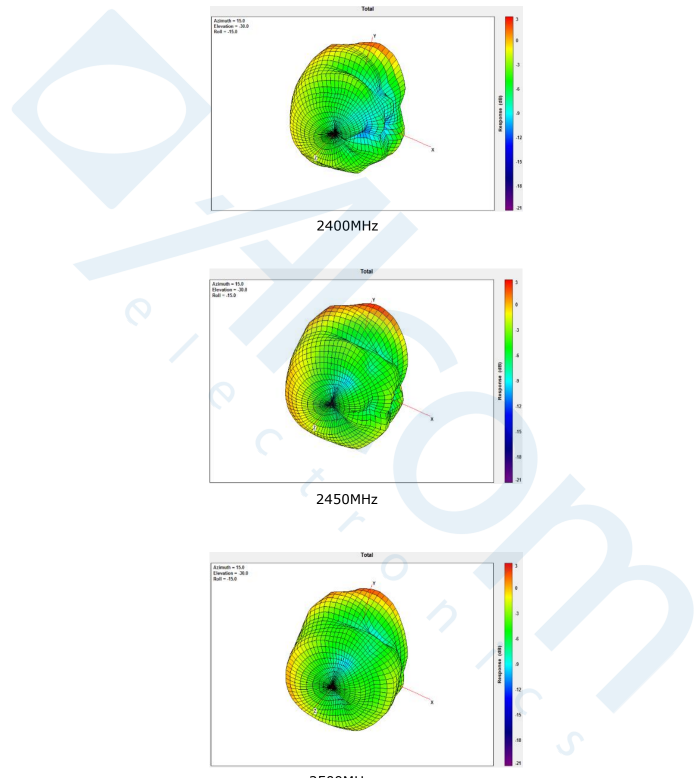
2500MHz





4.5 2D Radiation Pattern (On 10X10cm ground plane edge)

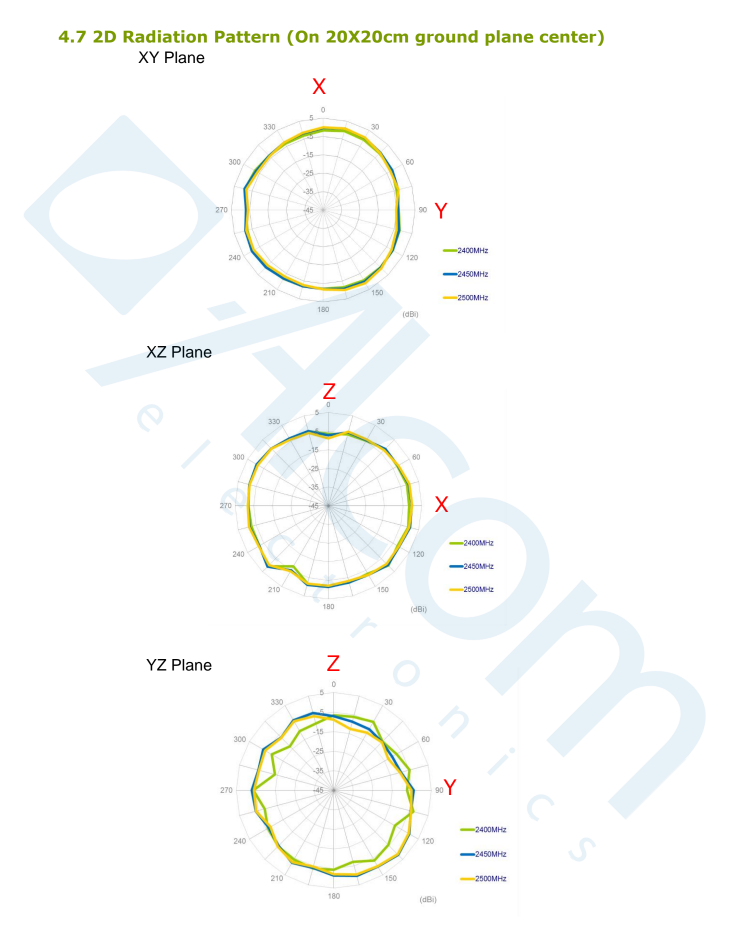




4.6 3D Radiation Pattern (On 10X10cm ground plane edge)

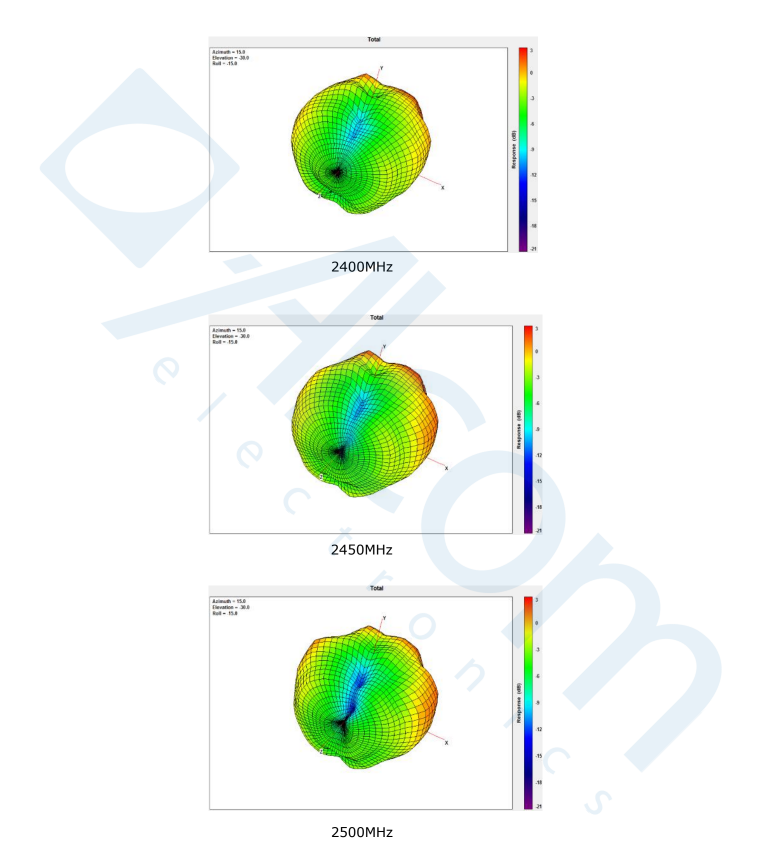




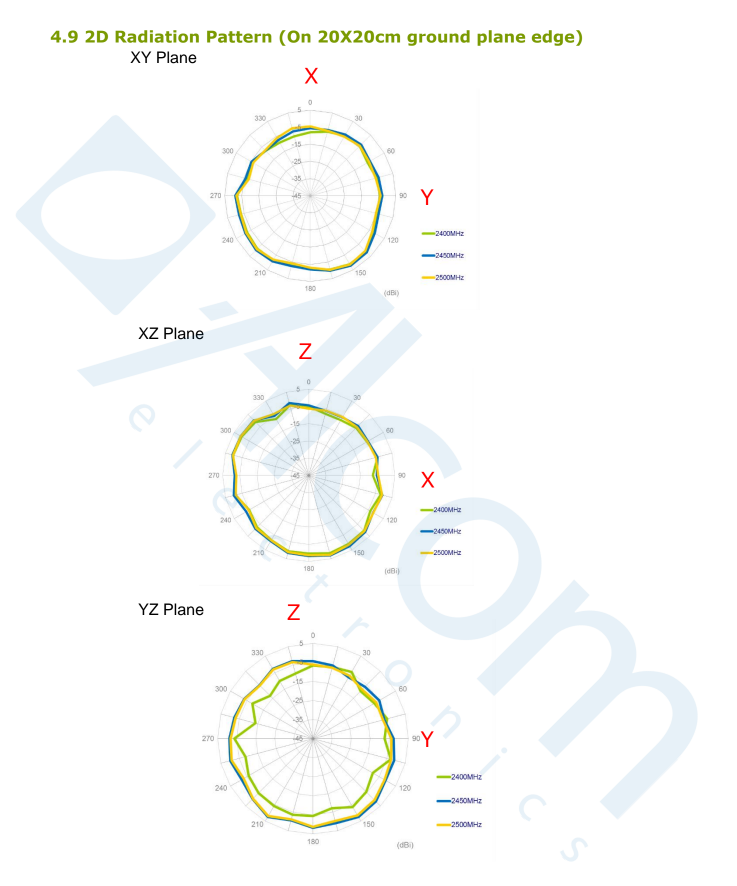




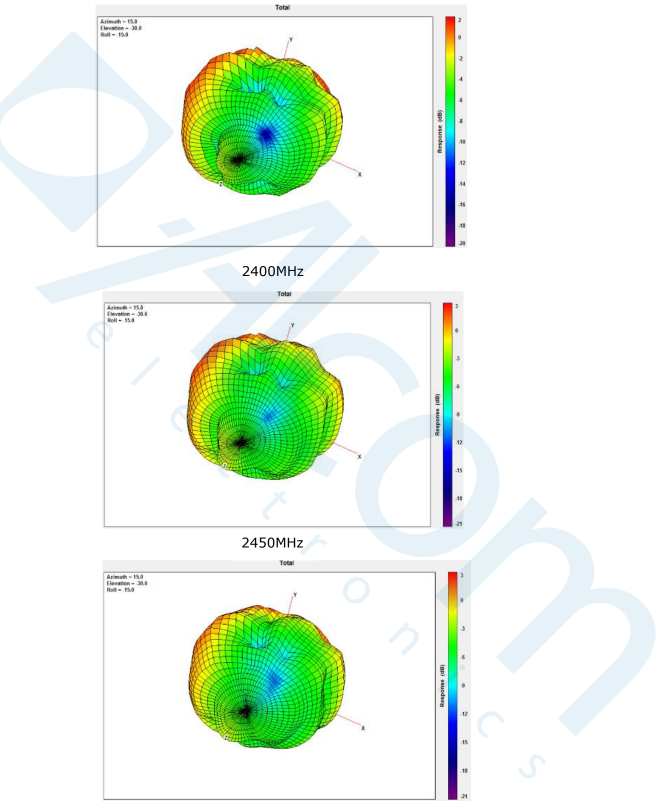
4.8 3D Radiation Pattern (On 20X20cm ground plane center)







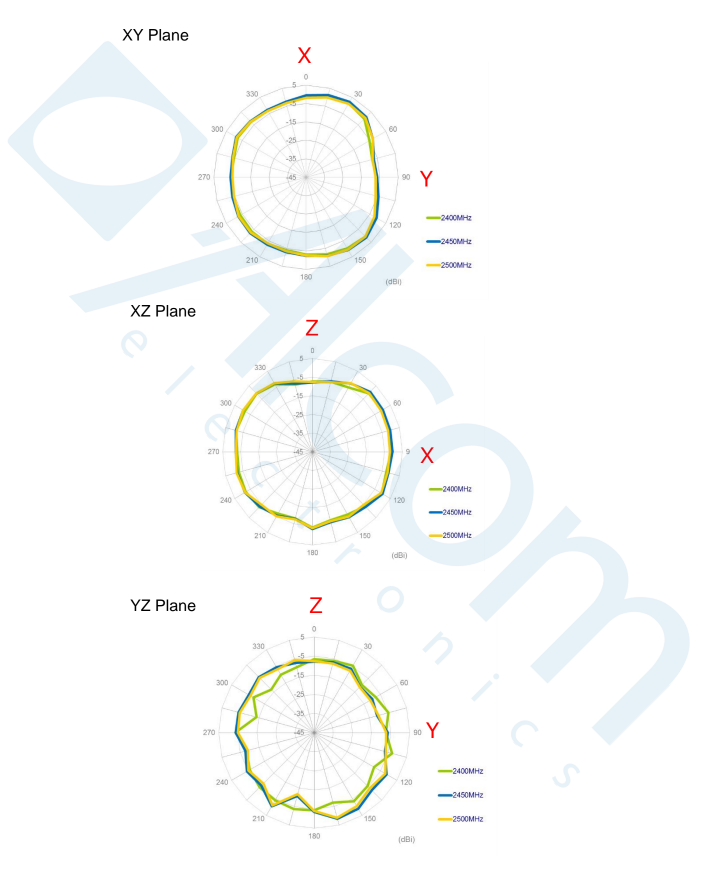




4.10 3D Radiation Pattern (On 20X20cm ground plane edge)

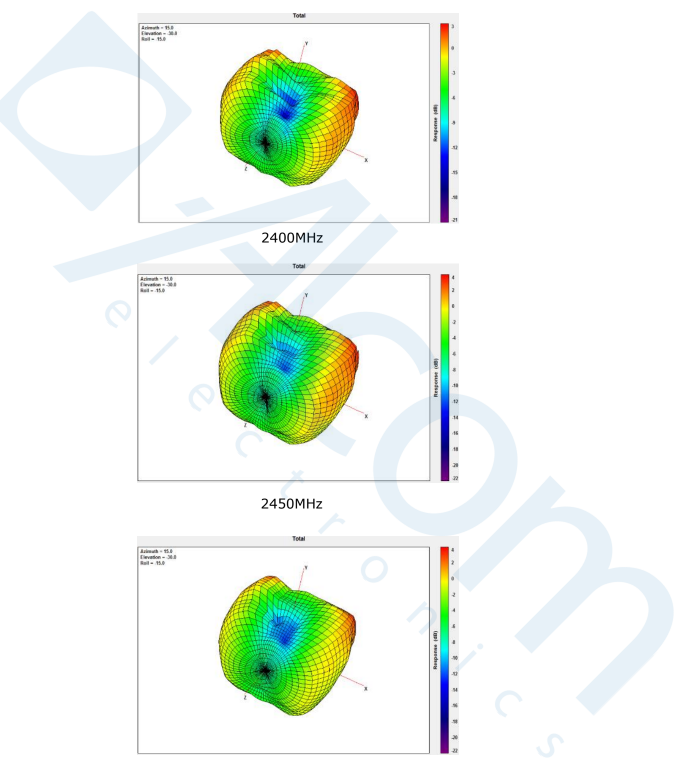
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4.11 2D Radiation Pattern (On 30X30cm ground plane center)

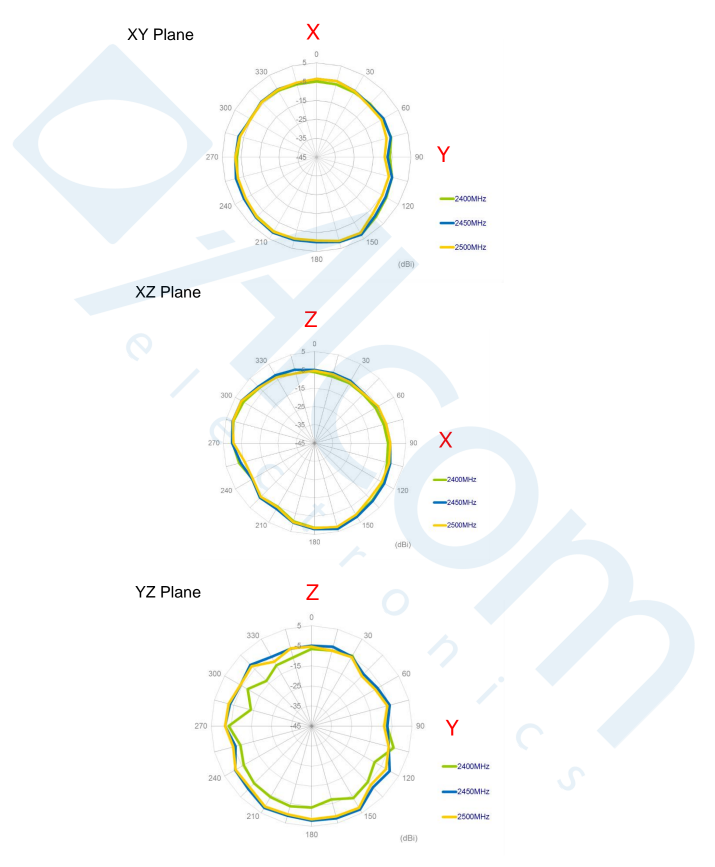




4.12 3D Radiation Pattern (On 30X30cm ground plane center)

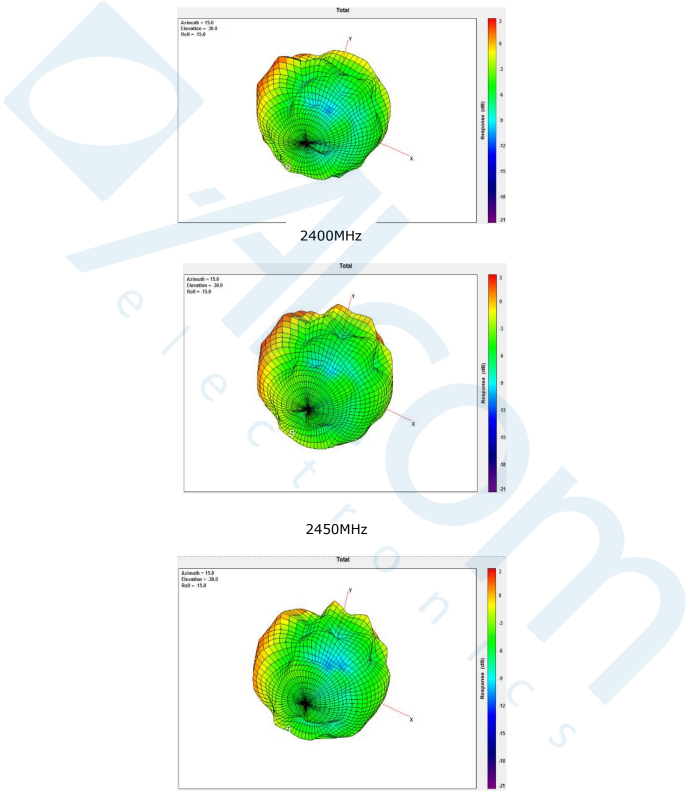
2500MHz





4.13 2D Radiation Pattern (On 30X30cm ground plane edge)



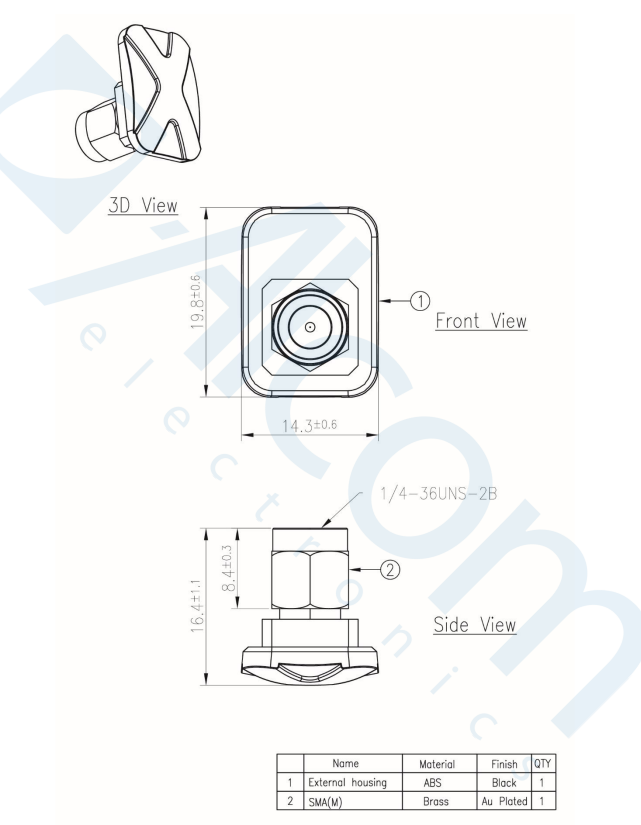


4.14 3D Radiation Pattern (On 30X30cm ground plane edge)



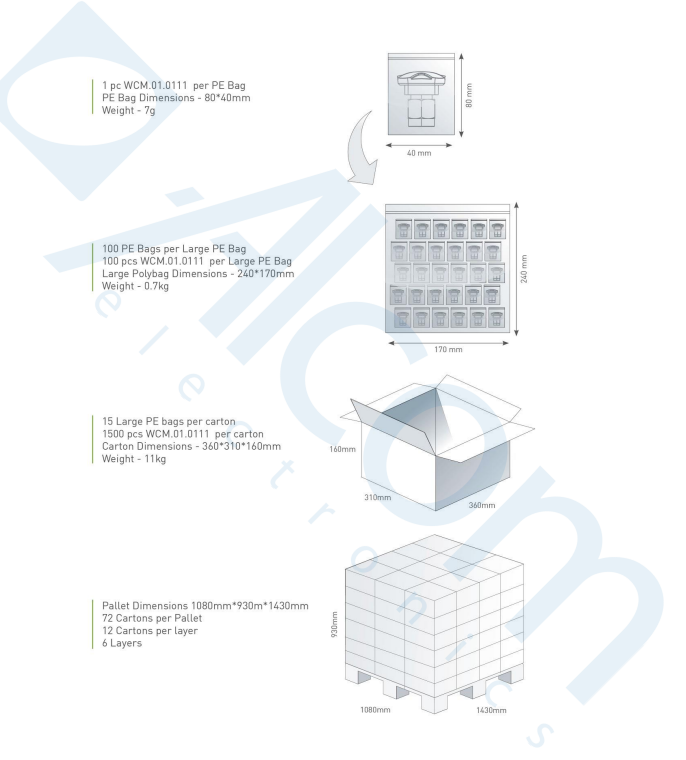


5. Mechanical Drawing (unit: mm)





6. Packaging





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