

## **SPECIFICATION**

Part No. : **WCM.01.0151W** 

Product Name: : 2.4GHz Button Antenna

Features : Smallest External Wi-Fi/Bluetooth Antenna

2dBi~5dBi Peak Gain

Dims: 19.8\*14.3\*16.4mm

2400MHz to 2500MHz Antenna

Wi-Fi/Bluetooth

60%+ Efficiency

RP SMA(M) Connector

**IP67 Housing** 

Omnidirectional

**ROHS Compliant** 

\*Gain varies depending on ground-plane size





#### 1. Introduction

The WCM.01w 2.4GHz antenna is the smallest RP-SMA(M) external antenna in the market, fitting into spaces other traditional monopole, dipole or rubber ducky antenna cannot go. A unique PIFA design ensures omnidirectional gain across 2.4GHz to 2.5GHz ensuring constant reception and transmission to make it a great antenna 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** 

- Application Points
- Routers
- IoT M2M devices
- Smart Home applications

This antenna comes with an RP SMA(M) to be compatible with most Wi-Fi applications and routers in the market. The WCM.01 antenna housing is also IP67 water resistant. The antenna should be mounted on the edge of the main PCB ground-plane of the device. Due to its monopole design, relatively larger ground-planes will increase the efficiency and peak gain of the antenna.

The ideal position for the antenna to radiate is mounted clear of metal housings. Connector is customizable subject to minimum order quantities and possible NRE.

Contact your Taoglas regional sales office for more information.



## 2. Specification

ELECTRICAL								
Frequency (MHz)			2450	2500				
Efficiency (%)								
In t	free space	33.30	30.36	29.65				
On the 10*10cm	Ground plane(center edge)	63.43	71.44	66.85				
On the 10*10cm	Ground plane(off center edge)	55.85	68.43	61.73				
On the 20*20cm	Ground plane(center edge)	64.20	71.40	63.97				
On the 20*20cm	Ground plane(off center edge)	62.55	81.30	69.73				
On the 30*30cm	Ground plane(center edge)	58.31	70.49	60.87				
On the 30*30cm	Ground plane(off center edge)	62.11	73.46	61.90				
Average Gain (dBi)								
In t	free space	-4.78	-5.18	-5.28				
On the 10*10cm	Ground plane(center edge)	-1.98	-1.46	-1.75				
On the 10*10cm	Ground plane(off center edge)	-2.53	-1.65	-2.10				
On the 20*20cm	Ground plane(center)	-1.92	-1.46	-1.94				
On the 20*20cm	Ground plane(off center edge)	-2.04	-0.90	-1.57				
On the 30*30cm	Ground plane(center edge)	-2.34	-1.52	-2.16				
On the 30*30cm	Ground plane(off center edge)	-2.07	-1.34	-2.08				
_	Peak Gain (dBi)	0.00	0.40	0.45				
	free space	0.89	0.40	0.12				
On the 10*10cm	Ground plane(center edge)	2.02	2.45	2.37				
On the 10*10cm	Ground plane(off ceter edge)	3.46	4.09	3.47				
On the 20*20cm	Ground plane(center edge)	4.26	4.54	3.69				
On the 20*20cm	Ground plane(off center edge)	4.02	5.40	4.65				
On the 30*30cm	Ground plane(center edge)	3.64	4.85	4.06				
On the 30*30cm	Ground plane(off center edge)	3.79	4.23	3.15				
Radiation	Omnidirectional							
Polarization	Linear							
Impedance	50Ω							
Max Input Power	10W							
A 1 2:	MECHANICAL	16.4						
Antenna Dimension	19.8*14.3*16.4mm							
Casing	ABS							
Connector	RP-SMA(M)							
Weight	6g							
Ingress Protection Rating	IP67 (Housing only)							

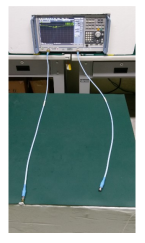


ENVIRONMENTAL				
Operation Temperature	-40°C ~ + 85°C			
Storage Temperature	-40°C ~ + 85°C			
Humidity	Non-condensing 65°C 95% RH			

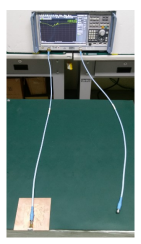


## 3. Antenna Characteristics

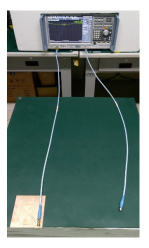
#### 3.1 Testing Setup



a) In free space



b) With 10\*10cm ground plane center edge



c) With 10\*10cm ground plane off center edge



d) With 20\*20cm ground plane center edge



e) With 20\*20cm ground plane off center edge



f) With 30\*30cm ground plane center edge



g) With 30\*30cm ground plane off center edge

Figure.1 Antenna Measurement Setup



#### 3.2 Return Loss (In free space)

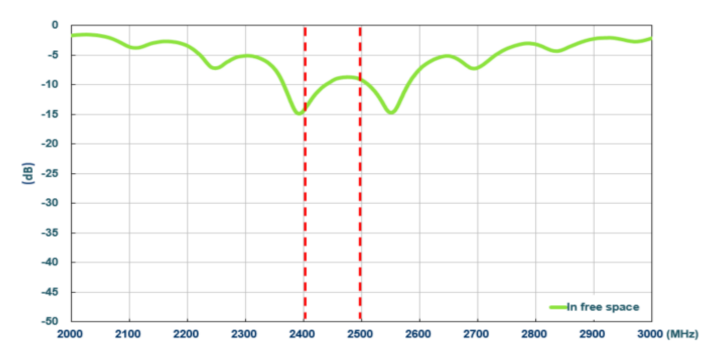


Figure 2. Return loss of WCM.01 antenna

#### 3.3 Return Loss(On ground plane center edge)

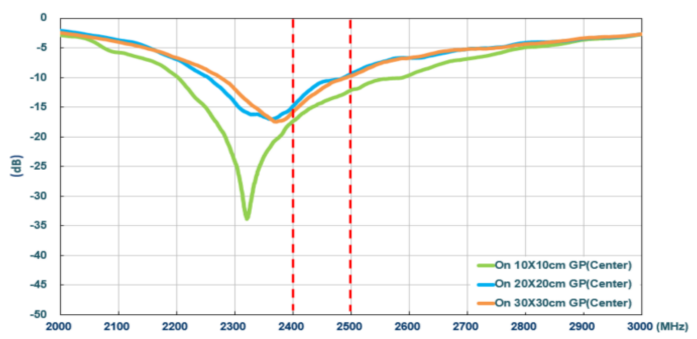


Figure 3. Return loss of WCM.01 antenna with different ground plane size



#### 3.4 Return Loss (On ground plane off center edge)

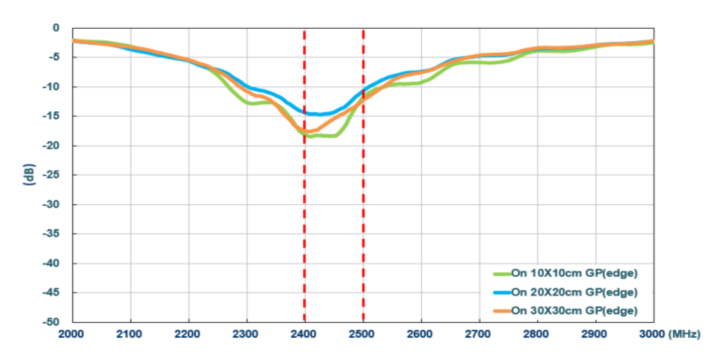


Figure 4. Return loss of WCM.01 antenna with different ground plane size

#### 3.5 Efficiency (In free space)

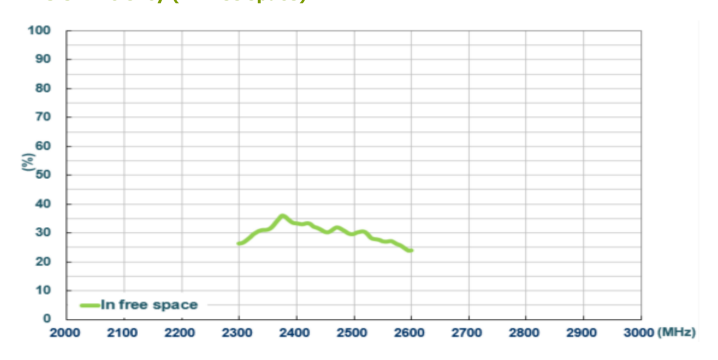


Figure 5. Efficiency of WCM.01 antenna



#### 3.6 Efficiency (On ground plane center edge)

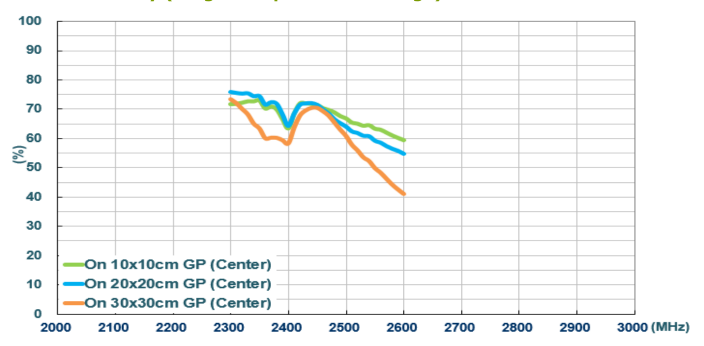


Figure 6. Return loss of WCM.01 antenna with different ground plane size

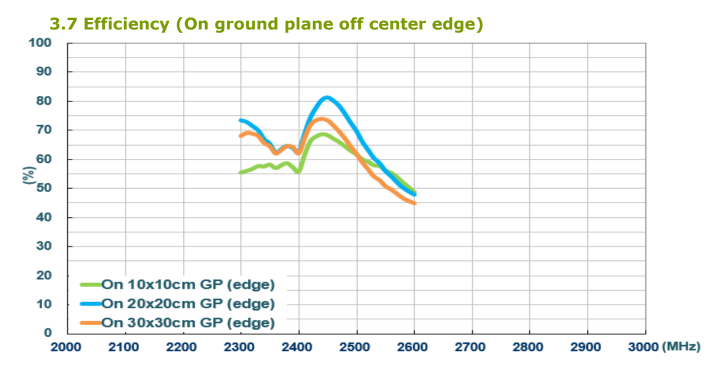


Figure 7. Return loss of WCM.01 antenna with different ground plane size



#### 3.8 Peak Gain (In free space)

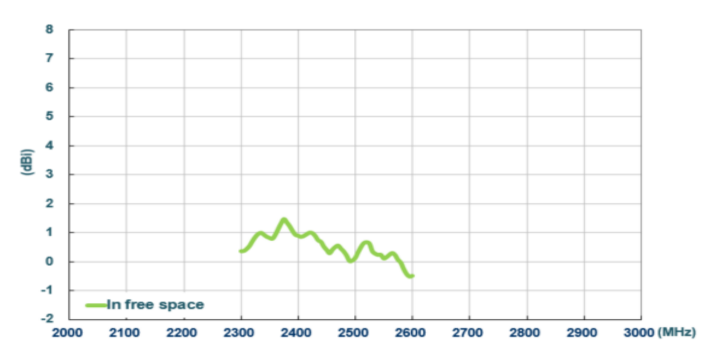


Figure 8. Peak gain of WCM.01 antenna with different ground plane size

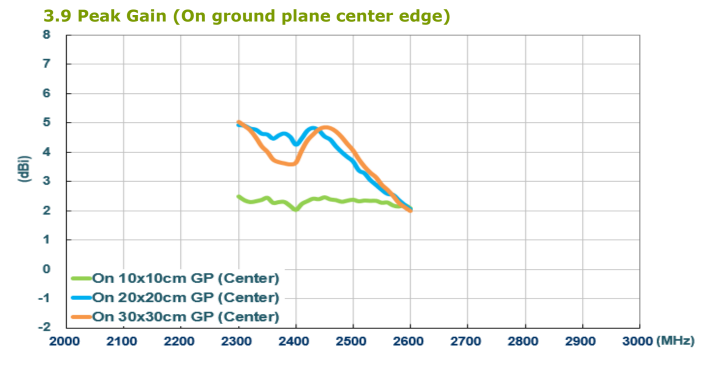


Figure 9. Peak gain of WCM.01 antenna with different ground plane size



#### 3.10 Peak Gain (On ground plane off center edge)



Figure 10. Peak gain of WCM.01 antenna with different ground plane size

#### 3.11 Average Gain (In free space)

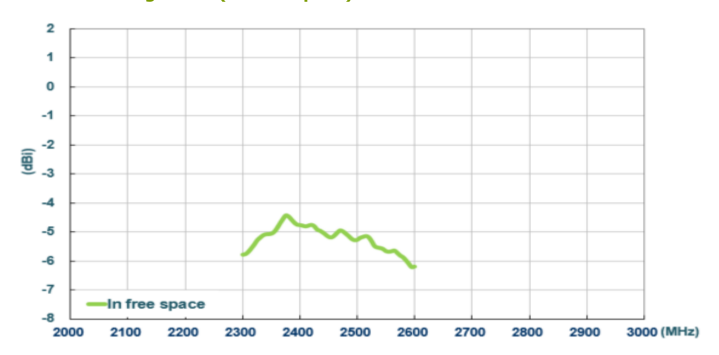


Figure 11. Average gain of WCM.01



#### 3.12 Average Gain (On ground plane center edge)

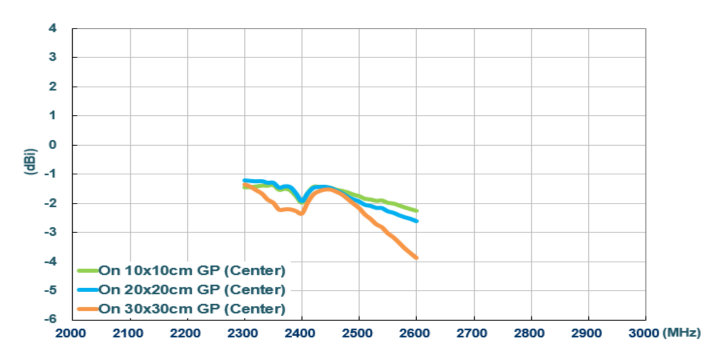


Figure 12. Average gain of WCM.01 antenna with different ground plane size

#### 3.13 Average Gain (On ground plane off center edge)

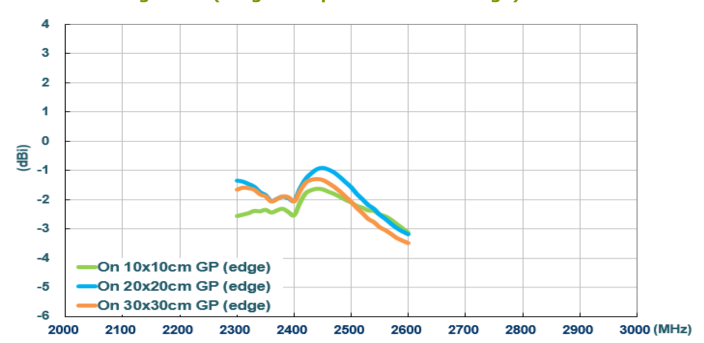


Figure 13. Average gain of WCM.01 antenna with different ground plane size



## 4. Antenna Radiation Patterns

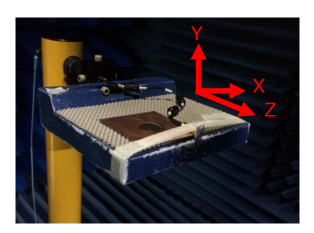
The antenna radiation patterns were measured in a CTIA certified ETS Anechoic Chamber. The measurement setup is shown below.



In Free Space



On 10\*10cm ground plane (Center Edge



On 10\*10cm ground plane (Off Center Edge)

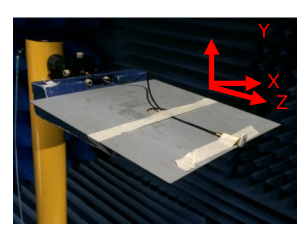




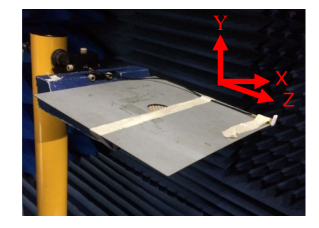
On 20\*20cm ground plane (Center Edge)



On 20\*20cm ground plane (Off Center Edge)



On 30\*30cm ground plane (Center Edge)



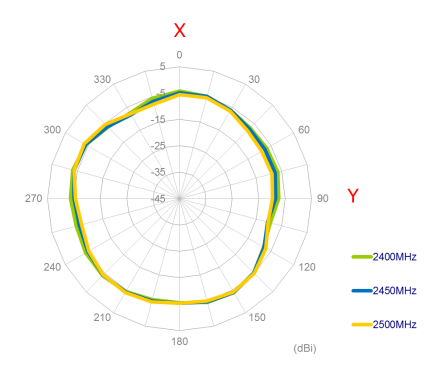
On 30\*30cm ground plane (Off Center Edge)

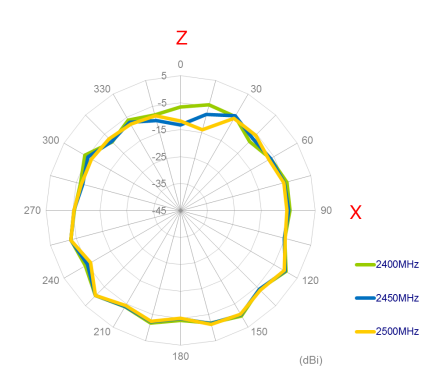
Figure.14. Testing Setup in ETS Anechoic Chamber



### 4.1 2D Radiation Pattern (In free space)

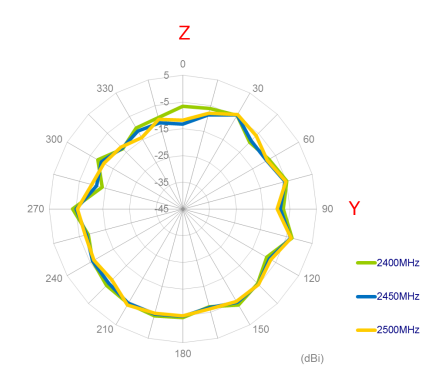
#### XY Plane



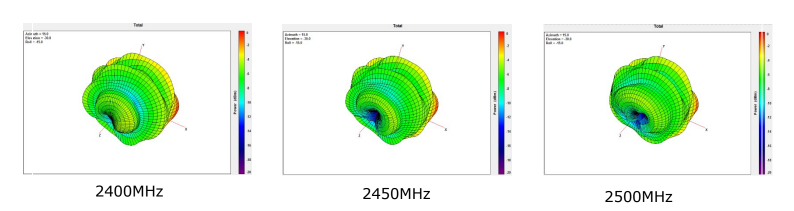




#### YZ Plane



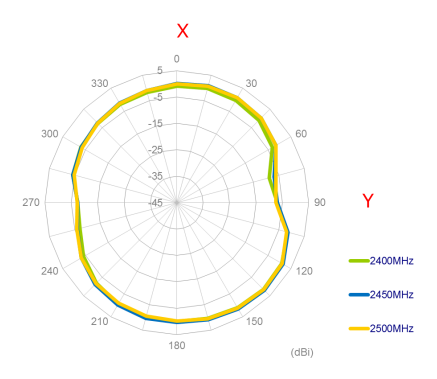
### 4.2 3D Radiation Pattern (In free space)

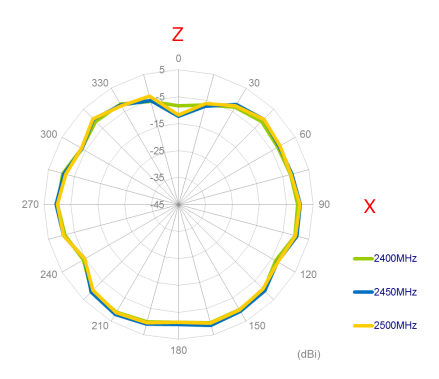




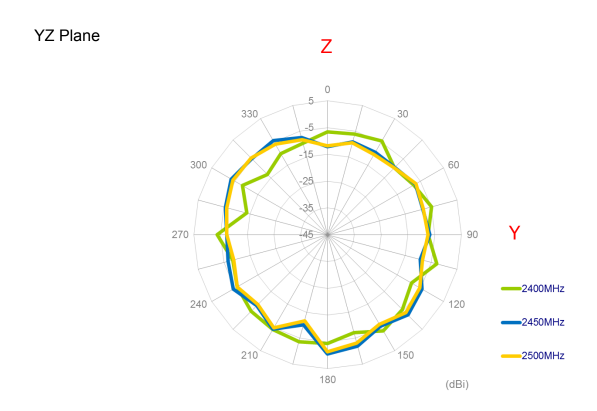
## 4.3 2D Radiation Pattern (On 10\*10cm ground plane center edge)

#### XY Plane

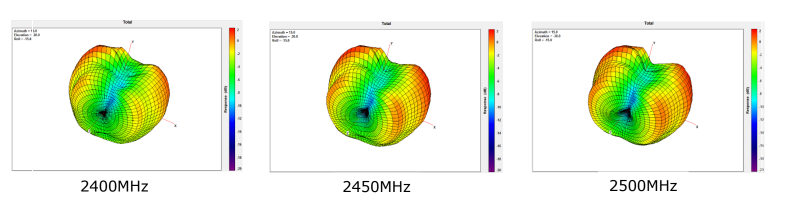








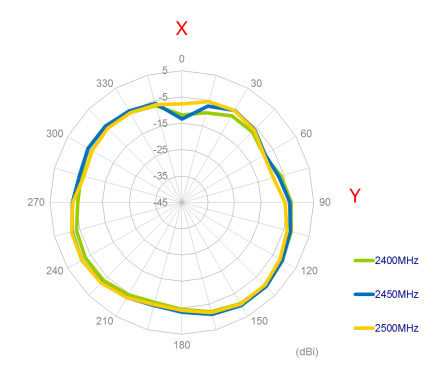
## 4.4 3D Radiation Pattern (On 10\*10cm ground plane center edge)

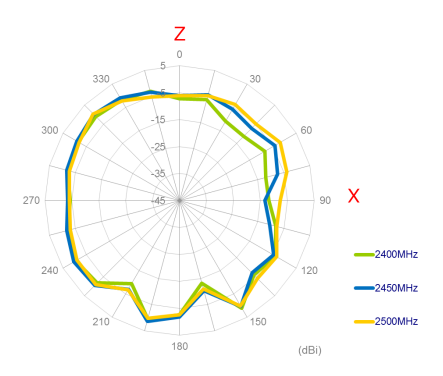




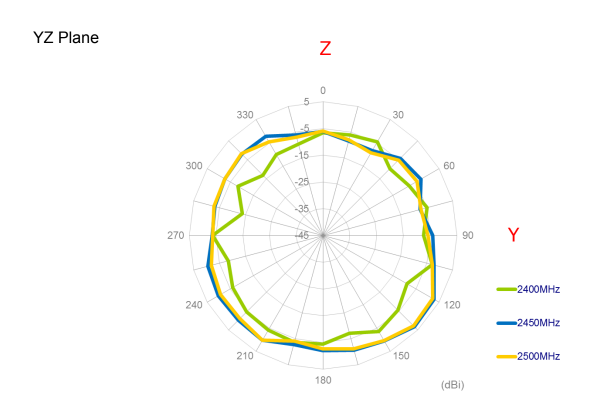
## 4.5 2D Radiation Pattern (On 10\*10cm ground plane off center edge)

#### XY Plane

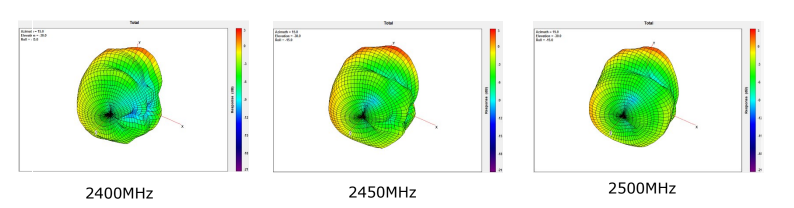








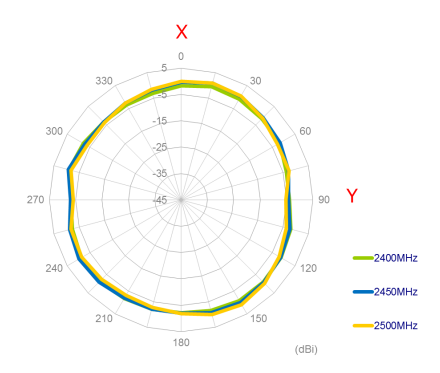
## 4.6 3D Radiation Pattern (On 10\*10cm ground plane off center edge)

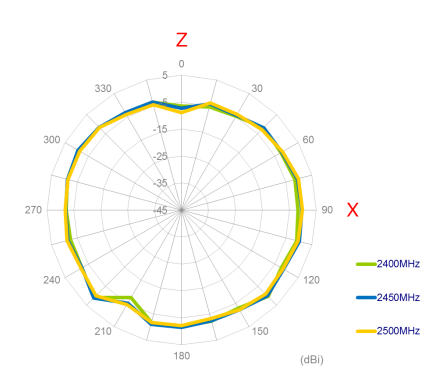




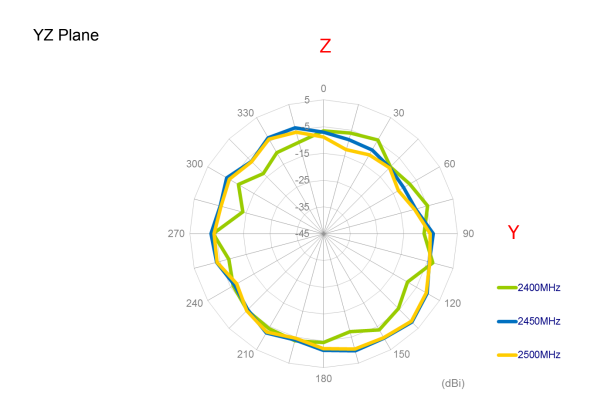
# 4.7 2D Radiation Pattern (On the 20\*20cm ground plane center edge)

#### XY Plane

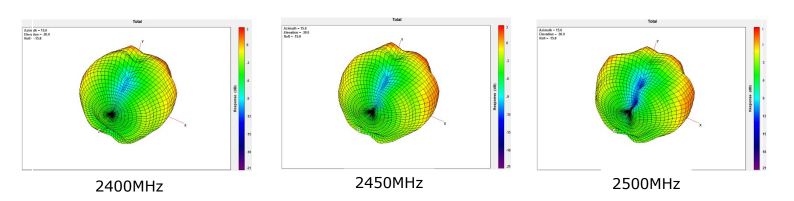








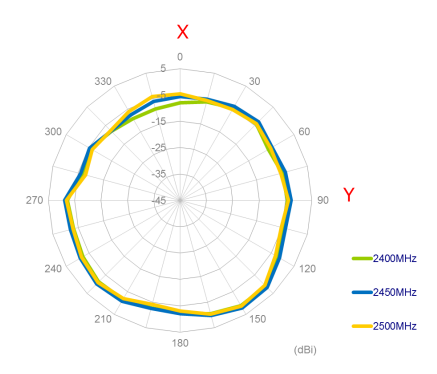
### 4.8 3D Radiation Pattern (On 20\*20cm ground plane center edge)

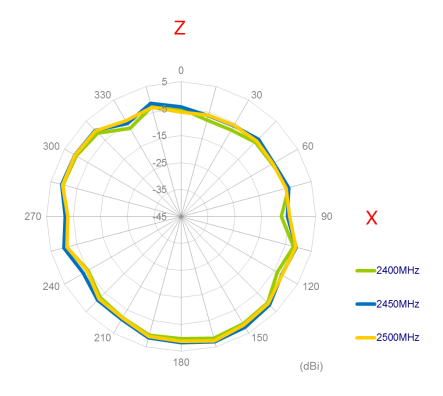




### 4.9 2D Radiation Pattern (On 20\*20cm ground plane off center edge)

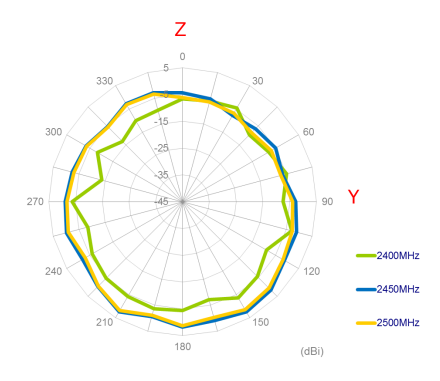
#### XY Plane



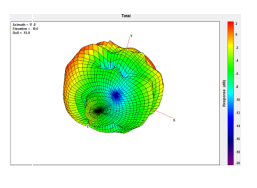


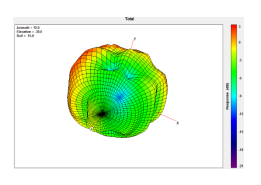


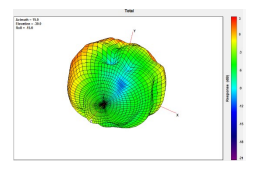
#### YZ Plane



# 4.10 3D Radiation Pattern (On 20\*20cm ground plane off center edge)





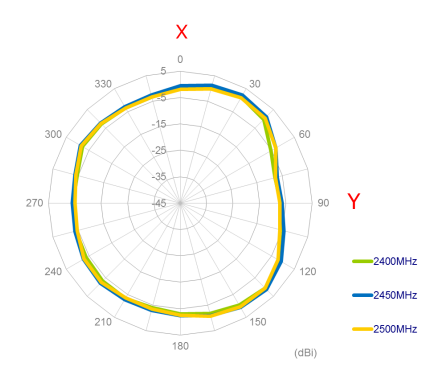


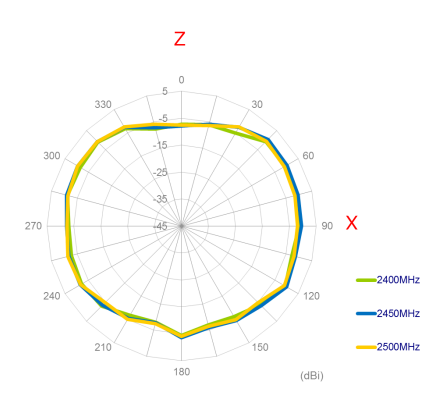
2400MHz 2450MHz 2500MHz



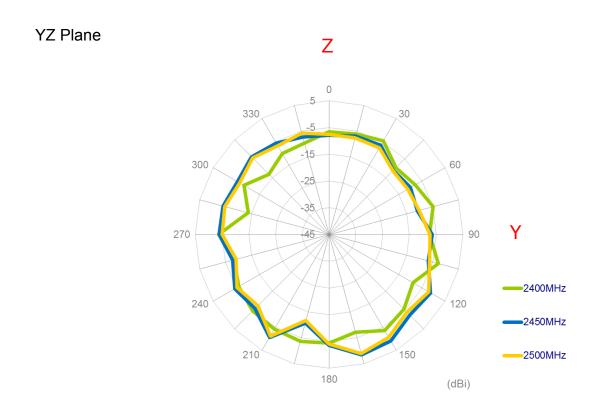
# 4.11 2D Radiation Pattern (On 30\*30cm ground plane off center edge)

#### XY Plane

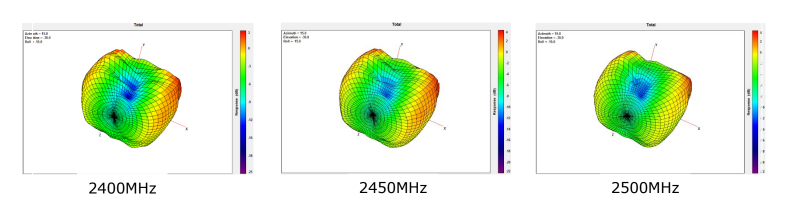








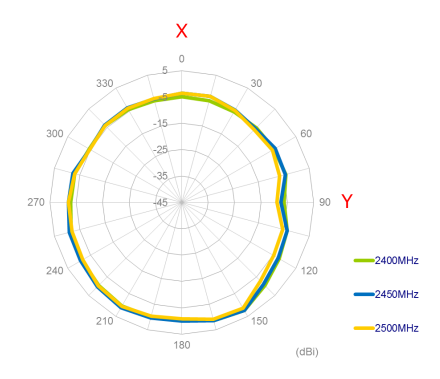
## 4.12 3D Radiation Pattern (On 30\*30cm ground plane center edge)

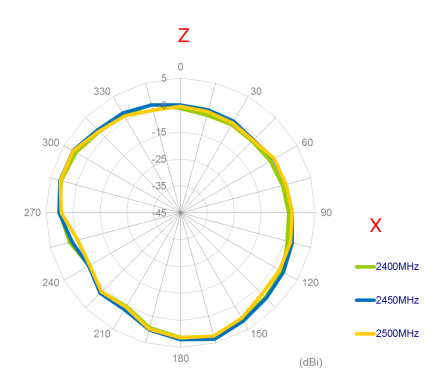




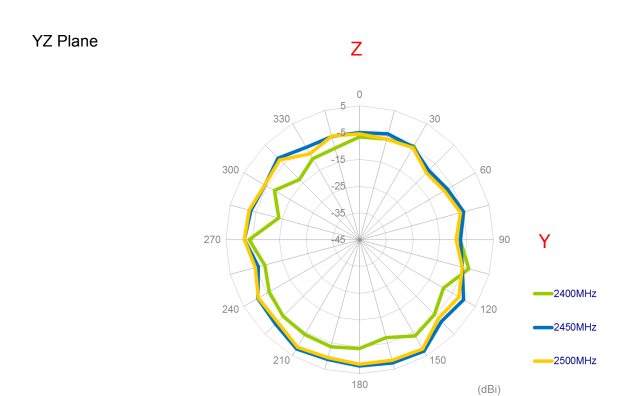
# 4.13 2D Radiation Pattern (On 30\*30cm ground plane off center edge)

#### XY Plane

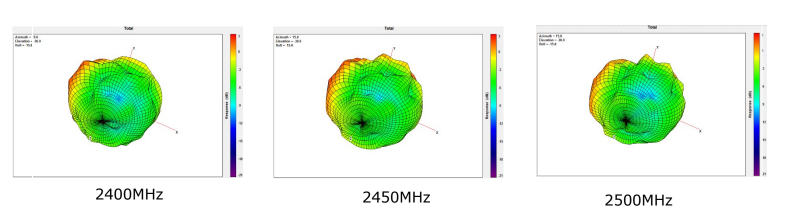






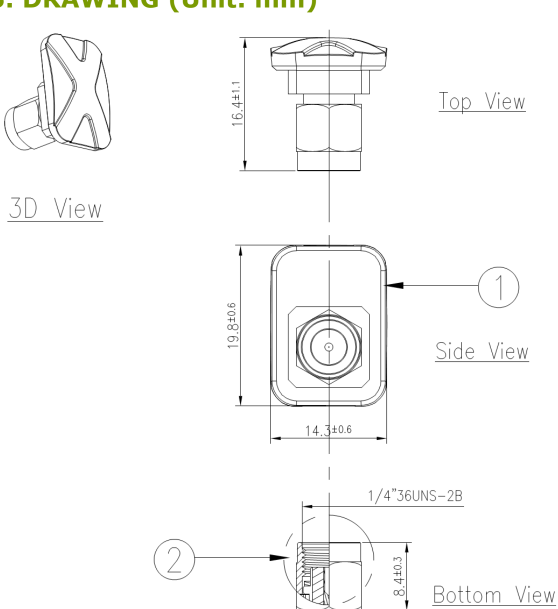


# 4.14 3D Radiation Pattern (On 30\*30cm ground plane off center edge)





## 5. DRAWING (Unit: mm)



	Name	Material	Finish	QTY
1	External housing	ABS	White	1
2	RP-SMA(M)	Brass	Au Plated	1



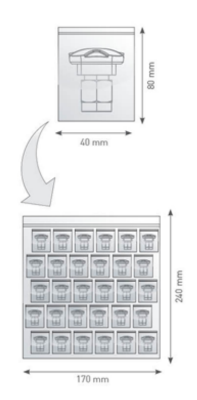
## 6. Packaging

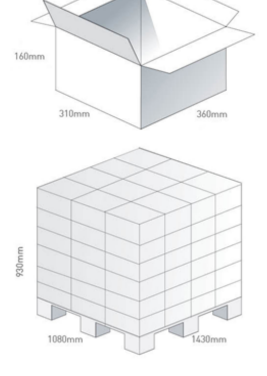
1 pcs WCM.01.0151W per PE Bag PE Bag Dimensions - 80\*40mm Weight - .007g

100 PE Bags per Large PE Bag 100 pcs WCM.01.0151W per Large PE Bag Large Polybag Dimensions - 240\*170mm Weight - 0.7kg

15 Large PE bags per carton 1500 pcs WCM.01.0151W per carton Carton Dimensions - 360\*310\*160mm Weight - 11kg

Pallet Dimensions 1080mm\*930m\*1430mm 72 Cartons per Pallet 12 Cartons per layer 6 Layers







Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time. Taoglas reserves all rights to this document and the information contained herein.

Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

Copyright © Taoglas

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Taoglas manufacturer:

Other Similar products are found below:

GAN30084EU 930-033-R GW17.07.0250E 1513563-1 EXE902SM APAMPG-117 MAF94383 W3908B0100 W6102B0100 YE572113-30RSMM 108-00014-50 66089-2406 SPDA17RP918 A09-F8NF-M A09-F5NF-M RGFRA1903041A1T W3593B0100 W3921B0100 SIMNA-868 SIMNA-915 SIMNA-433 W1044 W1049B090 A75-001 WTL2449CQ1-FRSMM CPL9C EXB148BN 0600-00060 TRA9020S3PBN-001 Y4503 GD5W-28P-NF MA9-7N GD53-25 GD5W-21P-NF C37 MAF94051 MA9-5N EXD420PL B1322NR QWFTB120 MAF94271 MAF94300 GPSMB301 FG4403 AO-AGSM-OM54 5200232 MIKROE-2349 WCM.01.0111 MIKROE-2393 MIKROE-2352