

# **SPECIFICATION**

Part No. : **WCM.01.0151** 

Product Name: : 2.4GHz Button Antenna

Features : Tiny Size - 19.8mm\*14.3mm\*16.4mm

2400MHz to 2500MHz Antenna

Wi-Fi / Bluetooth

60%+ Efficiency

RP SMA(M) Connector

IP67

Omnidirectional

**ROHS Compliant** 

Photo:









### 1. Introduction

The WCM.01 2.4GHz antenna is the smallest RP-SMA(M) external antenna in the market, fitting into spaces no other traditional monopole, dipole or rubber ducky antenna can go. A unique PIFA design ensures omnidirectional gain across 2.4GHz to 2.5GHz ensuring constant reception and transmission to make it a great Wi-Fi 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 a RP SMA(M) to be compatible with most Wi-Fi applications and routers in the market. The WCM.01 antenna is also IP67 water resistant. The ideal position for the antenna to radiate is mounted clear of metal. Connector is customizable.

Contact Taoglas regional sales office for more information.



# 2. Specification

ELECTRICAL								
Frequency (MHz)		2400	2450	2500				
Efficiency (%)								
In free space		33.30	30.36	29.65				
On the 10*10cm	Ground plane(center)	63.43	71.44	66.85				
On the 10 · 10cm	Ground plane(edge)	55.85	68.43	61.73				
On the 20*20cm	Ground plane(center)	64.20	71.40	63.97				
	Ground plane(edge) Ground plane(center)	62.55 58.31	81.30 70.49	69.73 60.87				
On the 30*30cm	Ground plane(edge)	62.11	73.46	61.90				
Average gain (dBi)								
In free space		-4.78	-5.18	-5.28				
On the 10*10cm	Ground plane(center)	-1.98	-1.46	-1.75				
	Ground plane(edge)	-2.53	-1.65	-2.10				
On the 20*20cm	Ground plane(center)	-1.92	-1.46	-1.94				
	Ground plane(edge)	-2.04	-0.90	-1.57				
On the 30*30cm	Ground plane(center)	-2.34	-1.52	-2.16				
	Ground plane(edge)	-2.07	-1.34	-2.08				
Peak gain (dBi)								
In free space		0.89	0.40	0.12				
On the 10*10cm	Ground plane(center)	2.02	2.45	2.37				
On the 10*10cm	Ground plane(edge)	3.46	4.09	3.47				
On the 20*20cm	Ground plane(center)	4.26	4.54	3.69				
On the 20*20cm	Ground plane(edge)	4.02	5.40	4.65				
On the 30*30cm	Ground plane(center)	3.64	4.85	4.06				
On the 30*30cm	Ground plane(edge)	3.79	4.23	3.15				
Radiation	Omnidirectional							
Polarization	Linear							
Impedance	50 Ω							
Input Power	10W							
	MECHANICAL							
Antenna Dimension	19.8*14.3*16.4mm							
Casing	ABS							
Connector	RP-SMA(M)							
Weight	6g							
Ingress Protection Rating	IP67							



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



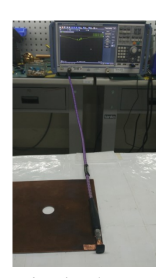
b) With 10\*10cm ground plane center



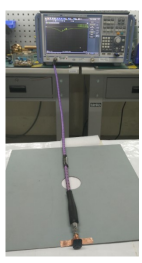
c) With 10\*10cm ground plane edge



d) With 20\*20cm ground plane center



e) With 20\*20cm ground plane edge



f) With 30\*30cm ground plane center



g) With 30\*30cm ground plane edge

Figure.1 Antenna Measurement Setup



## 3.2 Return Loss (In free space)

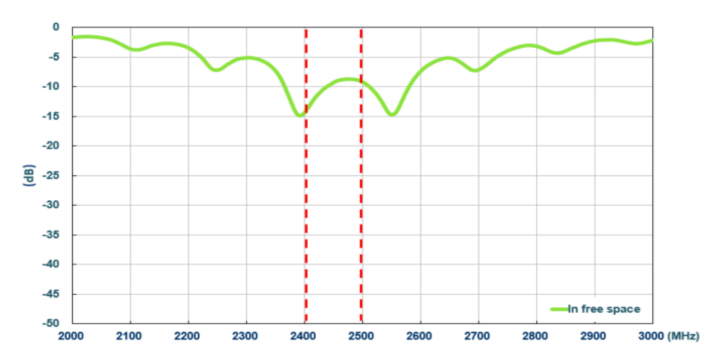


Figure 2. Return loss of WCM.01 antenna

### 3.3 Return Loss(On the ground plane Center)

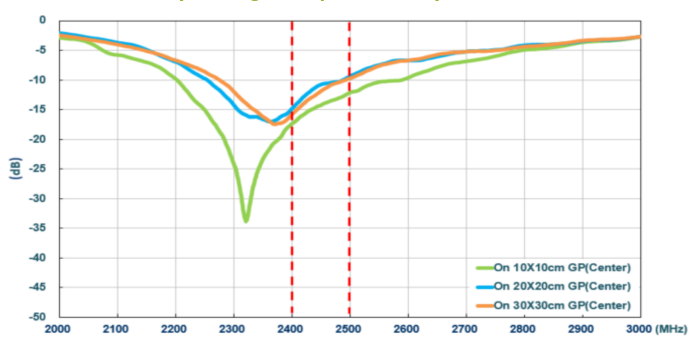


Figure 3. Return loss of WCM.01 antenna with different ground plane size



### 3.4 Return Loss (On the ground plane Edge)

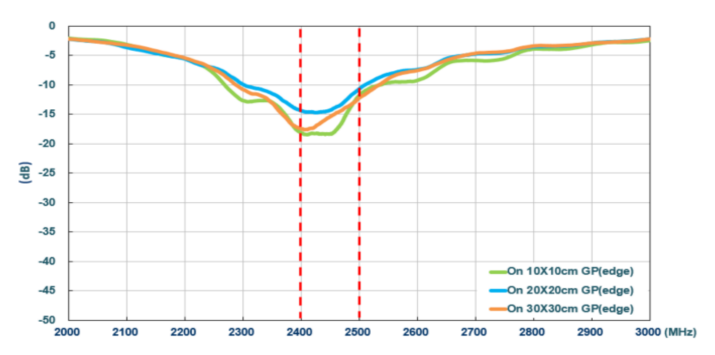


Figure 4. Return loss of WCM.01 antenna with different ground plane size

### 3.5 Efficiency (In free space)

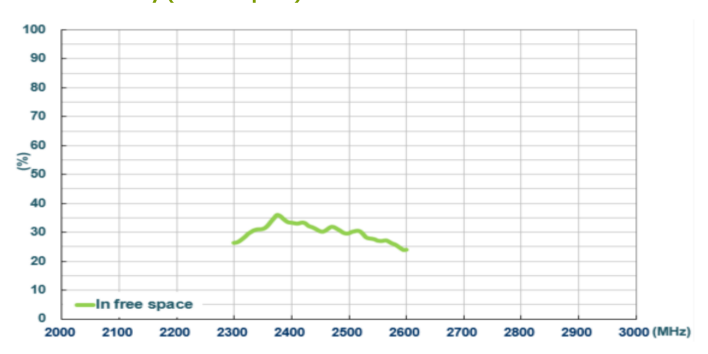


Figure 5. Efficiency of WCM.01 antenna



### 3.6 Efficiency (On the ground plane Center)

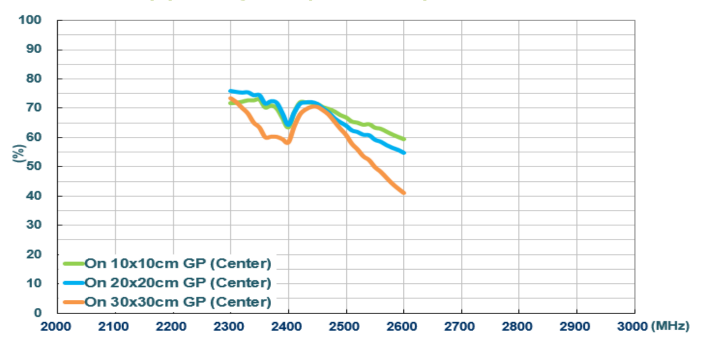


Figure 6. Return loss of WCM.01 antenna with different ground plane size

#### 3.7 Efficiency (On the ground plane Edge) <sup>⊗</sup>50 On 10x10cm GP (edge) On 20x20cm GP (edge) On 30x30cm GP (edge) 3000 (MHz)

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



### 3.8 Peak Gain (In free space)

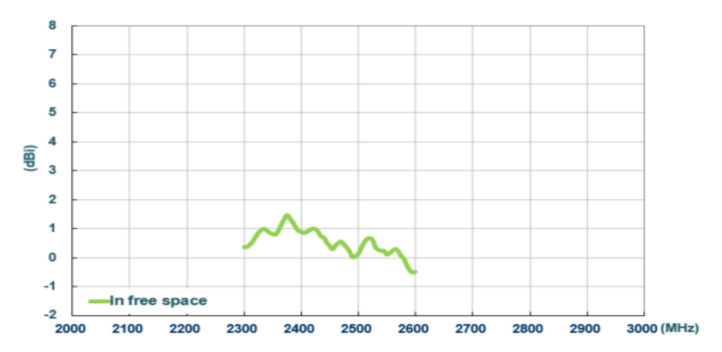


Figure 8. Peak gain of WCM.01 antenna with different ground plane size

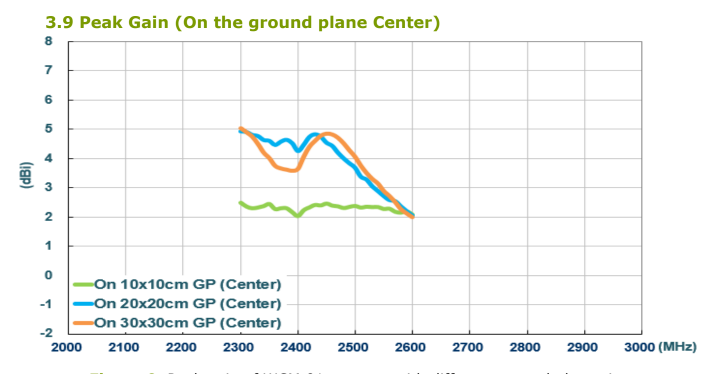


Figure 9. Peak gain of WCM.01 antenna with different ground plane size



### 3.10 Peak Gain (On the ground plane Edge)



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

### 3.11 Average Gain (In free space)

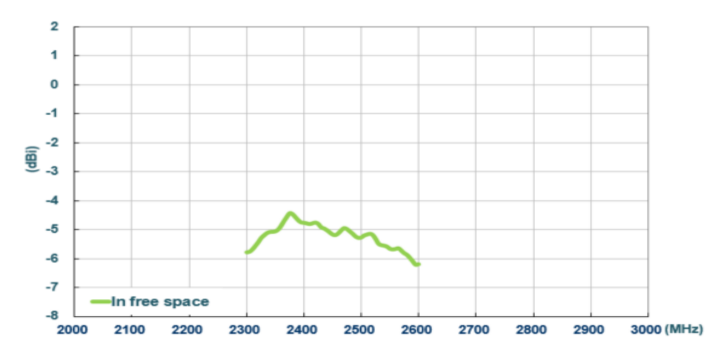


Figure 11. Average gain of WCM.01



#### 3.12 Average Gain (On the ground plane Center)

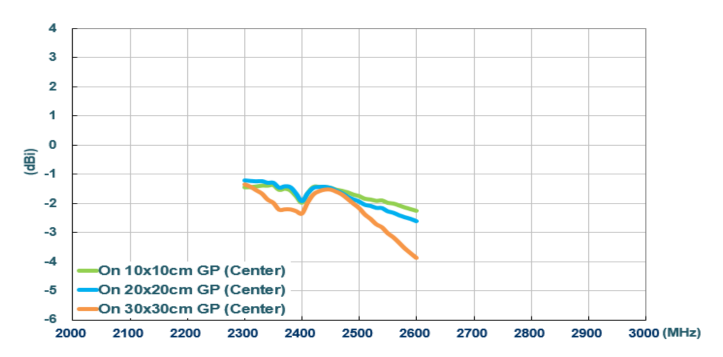


Figure 12. Average gain of WCM.01 antenna with different ground plane size

### 3.13 Average Gain (On the ground plane Edge)

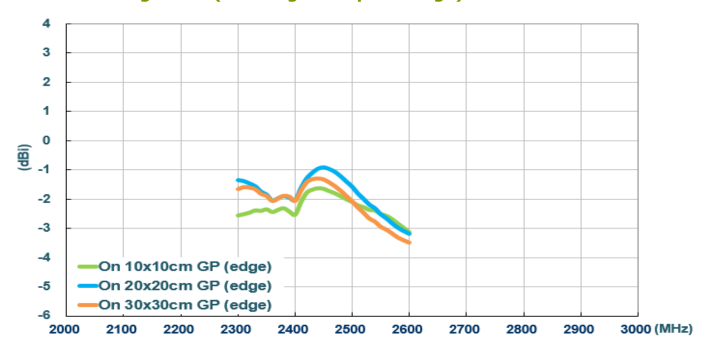
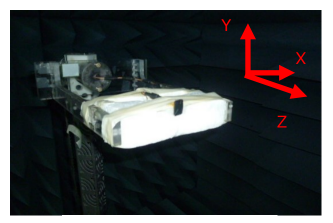


Figure 13. Average gain of WCM.01 antenna with different ground plane size



## 4. Antenna Radiation Patterns

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



In Free Space



On 10\*10cm ground plane (Center)

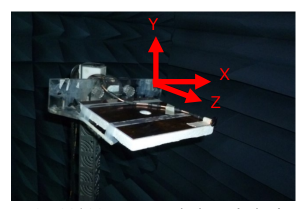


On 10\*10cm ground plane (Edge)





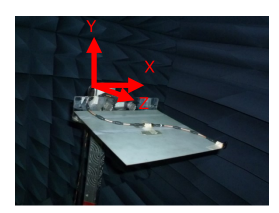
On 20\*20cm ground plane (Center)



On 20\*20cm ground plane (Edge)



On 30\*30cm ground plane (Center)



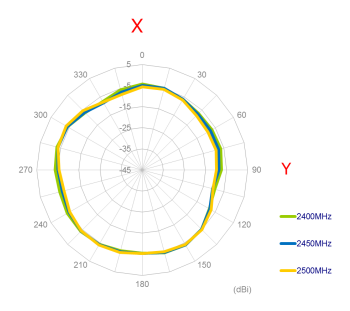
On 30\*30cm ground plane (Edge)

Figure.14. Testing Setup in ETS Anechoic Chamber



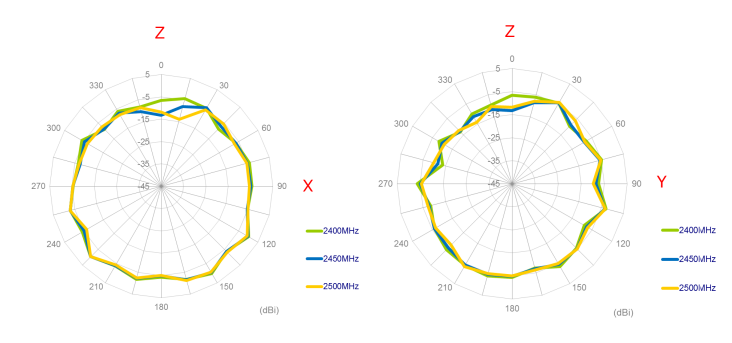
## 4.1 2D Radiation Pattern (In free space)

#### **XY Plane**



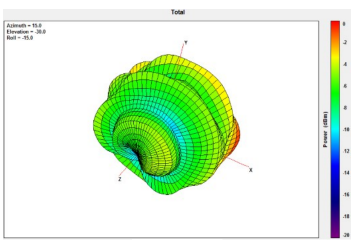
### **XZ Plane**

### **YZ Plane**

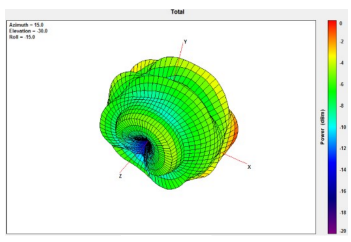




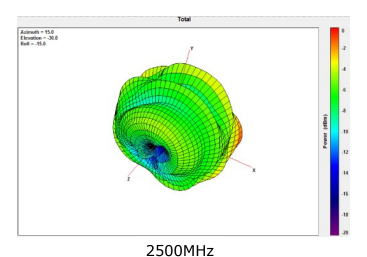
## 4.2 3D Radiation Pattern (In free space)



2400MHz



2450MHz



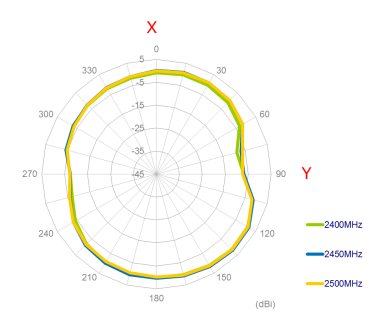
SPE-16-8-24/B/WY

Page 15 of 30

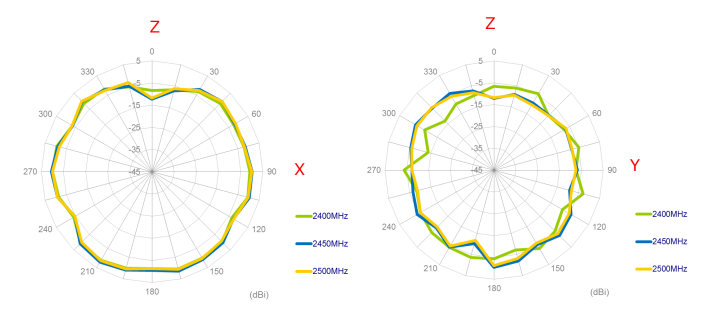


## 4.3 2D Radiation Pattern (On the 10\*10cm ground plane Center)

#### **XY Plane**

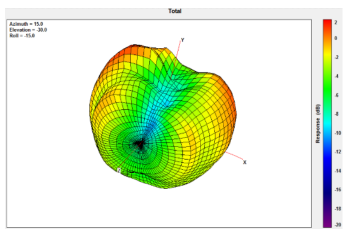


### XZ Plane YZ Plane

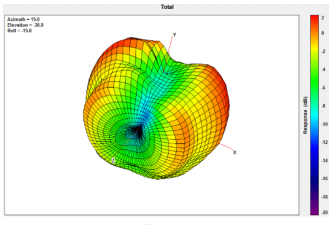




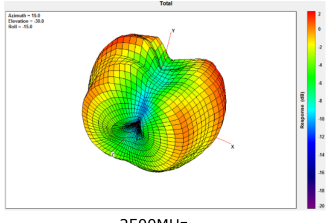
## 4.4 3D Radiation Pattern (On the 10\*10cm ground plane Center)



2400MHz



2450MHz

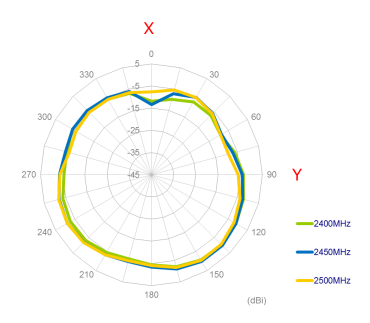


2500MHz

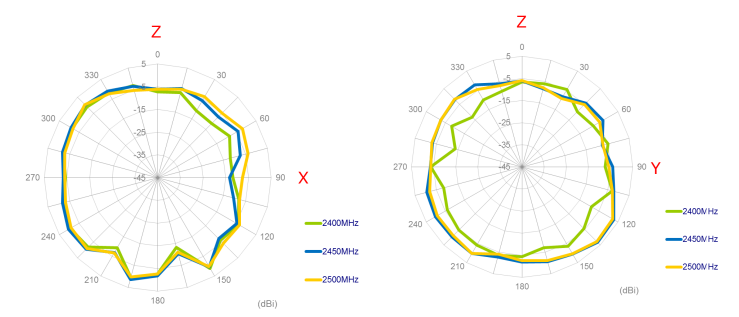


## 4.5 2D Radiation Pattern (On the 10\*10cm ground plane Edge)

#### **XY Plane**

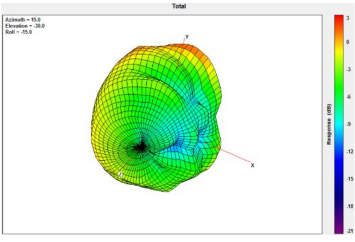


### XZ Plane YZ Plane

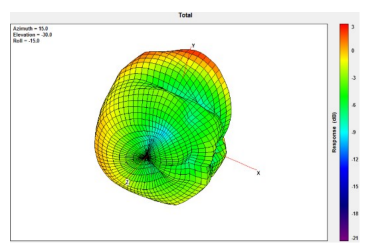




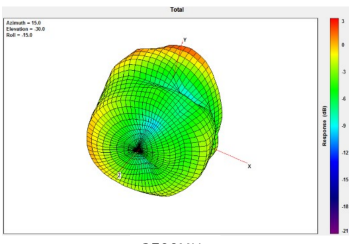
## 4.6 3D Radiation Pattern (On the 10\*10cm ground plane Edge)



2400MHz



2450MHz



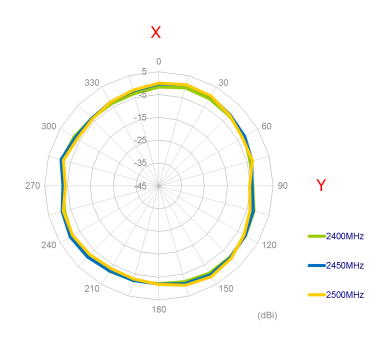
2500MHz

SPE-16-8-24/B/WY Page 19 of 30



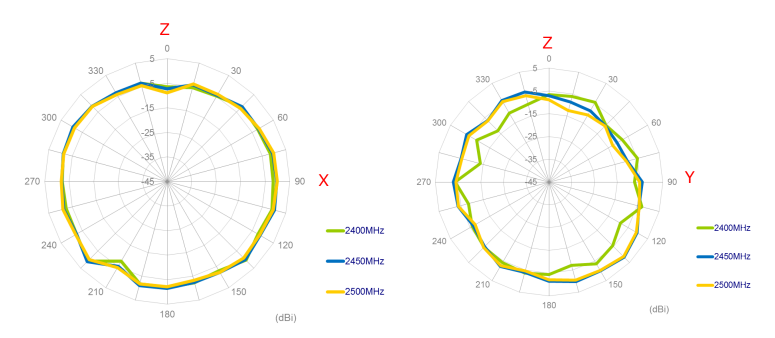
## 4.7 2D Radiation Pattern (On the 20\*20cm ground plane Center)

#### **XY Plane**



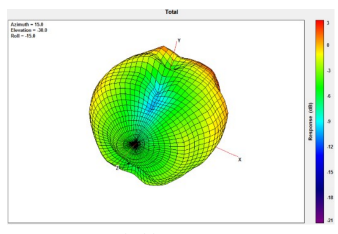
#### **XZ Plane**

#### **YZ Plane**

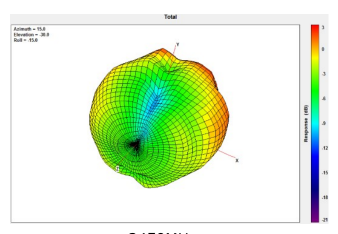




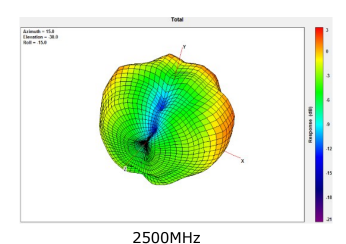
## 4.8 3D Radiation Pattern (On the 20\*20cm ground plane Center)



2400MHz



2450MHz



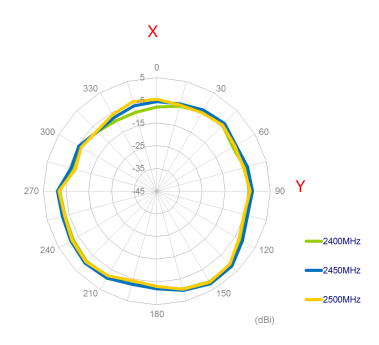
SPE-16-8-24/B/WY

Page 21 of 30

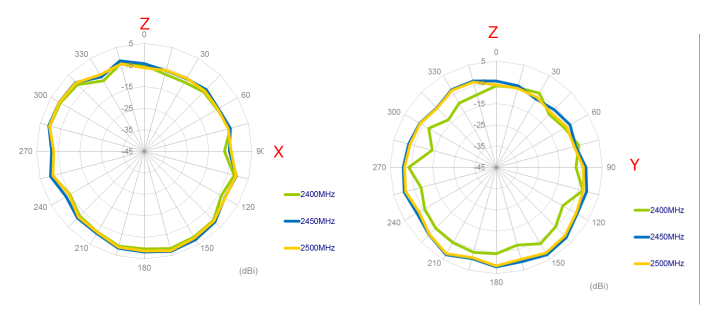


## 4.9 2D Radiation Pattern (On the 20\*20cm ground plane Edge)

#### **XY Plane**

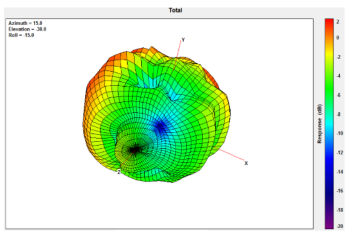


### XZ Plane YZ Plane

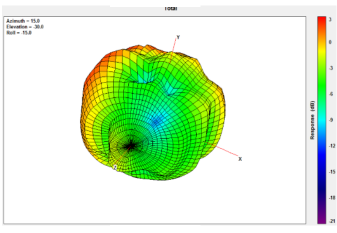




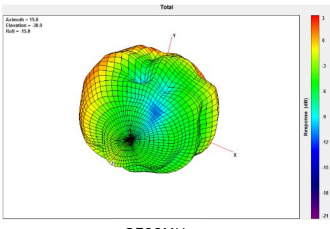
## 4.10 3D Radiation Pattern (On the 20\*20cm ground plane Edge)



#### 2400MHz



2450MHz

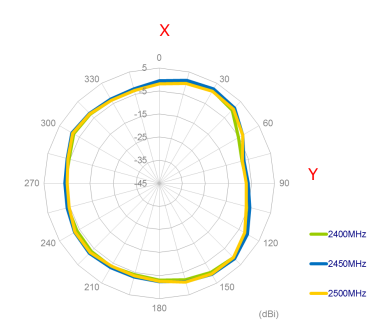


2500MHz

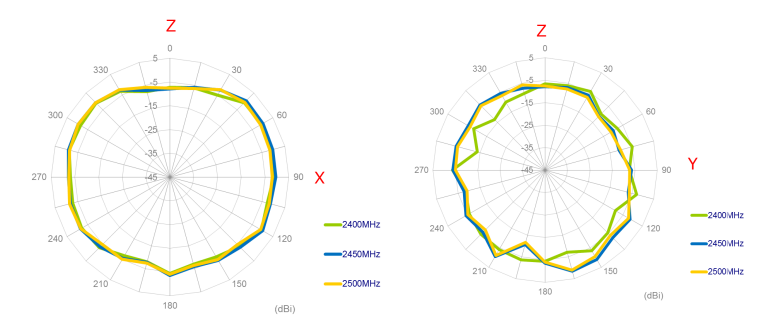


## 4.11 2D Radiation Pattern (On the 30\*30cm ground plane Center)

#### **XY Plane**

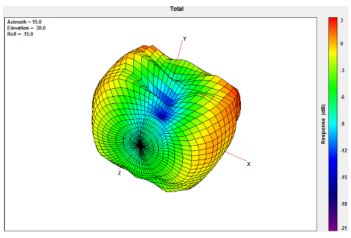


### XZ Plane YZ Plane

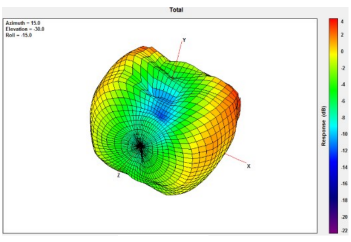




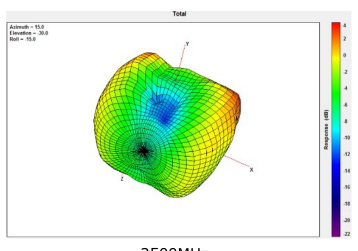
## 4.12 3D Radiation Pattern (On the 30\*30cm ground plane Center)



2400MHz



2450MHz

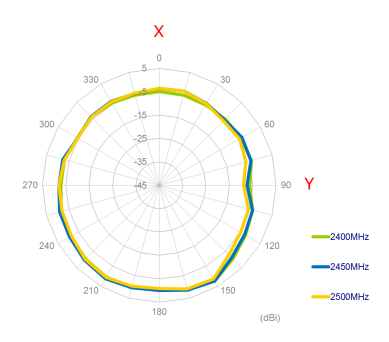


2500MHz



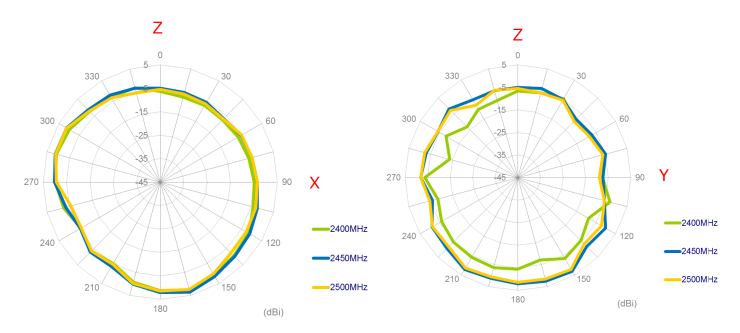
## 4.13 2D Radiation Pattern (On the 30\*30cm ground plane Edge)

#### **XY Plane**



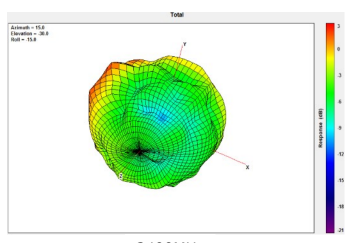
#### **XZ Plane**

#### **YZ Plane**

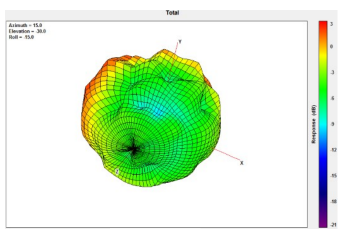




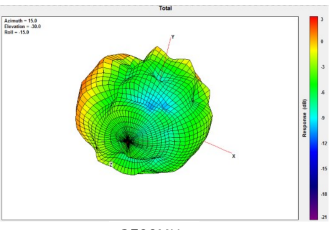
## 4.14 3D Radiation Pattern (On the 30\*30cm ground plane Edge)



2400MHz



2450MHz



2500MHz

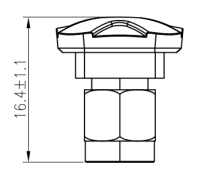
SPE-16-8-24/B/WY Page 27 of 30



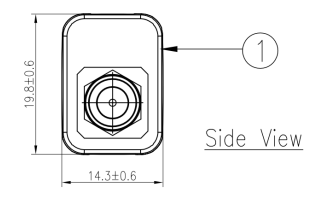
# 5. Drawing(Unit: mm)

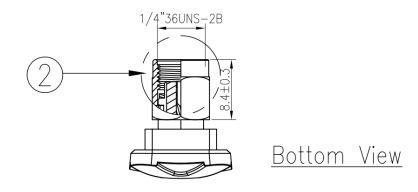


<u>3D View</u>



Top View





	Name	Material	Finish	QTY
1	External housing	ABS	Black	1
2	RP-SMA(M)	Brass	Gold	1



# 6. Packaging

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

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

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

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

