

Specification

Part No.	:	GW.05.0E23
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Product Name	:	Dual-Band WiFi 2.4/5.8GHz Fakra Code I Mount
		Hinged Monopole Antenna

Features : High Efficiency – With and Without Ground Plane Wi-Fi / Bluetooth / Zigbee Extremely Compact – 69.6mm height, Ø 5mm Aesthetic Look and Feel Fits in places other antennas can't Peak Gain Compliant with Most WiFi Modules Connector: Fakra Code I Beige SMB(F) ROHS Compliant





1. Introduction

The GW.05.0E23 dual band WiFi Hinged Rotatable Fakra Mount Antenna is a high efficiency monopole antenna for Wi-Fi, WLAN, Zigbee, Bluetooth, and 802.11a/b/g/n/ac applications. The direct mount Fakra connector enables a more robust mating to the device compared to a SMA, the locking feature prevents the antenna coming loose due to vibration or shock.

This small antenna fits in places other antennas cannot since the radiating element can be moved and rotated in one hemisphere. For optimized efficiency, keep the element as far away from metal as possible.

Like all monopole antennas, the GW.05 works best when connected directly to the ground-plane of the device main PCB or to the outside of a metal housing. However, it maintains excellent performance even without a ground plane (>50%), making it the best all-around small WiFi terminal antenna on the market. Even compared with other much larger antennas, the GW.05 offers superior high-efficiency wide-band characteristics.

GW.05 is also available as a standard SMA(M) version.

Contact your regional Taoglas facility for support on testing and integration.



2. Specification

Parameter		Wireless Bands			
Straight Position					
Frequency (MHz)		2400~2500	5150~5850		
Average Gain (dBi)	In Free Space	-4.63	-2.60		
Efficiency (%)		34.49	55.03		
Peak Gain (dBi)		3.73	0.64		
Average Gain (dBi)	With 15x9cm Ground Plane	-5.27	-4.63		
Efficiency (%)		29.74	34.65		
Peak Gain (dBi)		0.64	0.34		
Average Gain (dBi)	On 30x30cm Metal Plane Edge	-5.53	-4.17		
Efficiency (%)		28.23	38.71		
Peak Gain (dBi)		2.18	0.19		
Average Gain (dBi)	On 30x30cm Metal Plane Center	-4.63	-4.72		
Efficiency (%)		34.48	33.78		
Peak Gain (dBi)		1.94	1.45		
Return Loss (dB)		<-3	<-5		



Bent Position 90°						
Average		-4.74	-2.12			
Gain (dBi) Efficiency			61.77			
(%) Peak Gain	In Free Space	33.60				
(dBi)		4.09	2.46			
Average Gain (dBi)		-5.32	-4.43			
Efficiency (%)	With 15x9cm Ground Plane	29.45	36.29			
Peak Gain (dBi)		0.38	1.27			
Average		-5.57	-3.50			
Gain (dBi)		5.57	5155			
Efficiency (%)	On 30x30cm Metal Plane Edge	27.93	44.97			
Peak Gain						
(dBi)		1.42	1.64			
Average Gain (dBi)	On 30x30cm Metal Plane Center	-4.72	-3.99			
Efficiency (%)		33.81	40.43			
Peak Gain (dBi)		1.99	2.37			
Return Loss (dB)		<-3	<-5			
Radiation		Omni-directional				
Pola	arization	Linear				
Impedance		50 Ω				
Input Power 10W						
Antor	nna length	MECHANICAL	mm			
	-	69.6mm 5mm				
Antenna Diameter Casing			POM			
Connector		Fakra Code I Beige SMB(F)				
Weight		6g				
ENVIRONMENTAL						
Operation Temperature		-40°C ~ + 85°C				
Storage Temperature		-40°C ~ + 85°C				
Humidity		Non-condensing 65°C 95% RH				



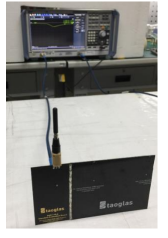
3. Antenna Characteristics

3.1 Testing Setup

Antenna Straight Position



a)In free space



b)with 15*9cm Ground Plane



c)with 30*30cm Ground Plane Edge



d)with 30*30cm Ground Plane Center



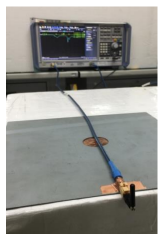
a)In free space

Center

Antenna Bent 90° Position



b)with 15*9cm Ground Plane



c)with 30*30cm Ground Plane Edge



d)with 30*30cm Ground Plane

Figure.1 Measurement environments



3.2 Return Loss

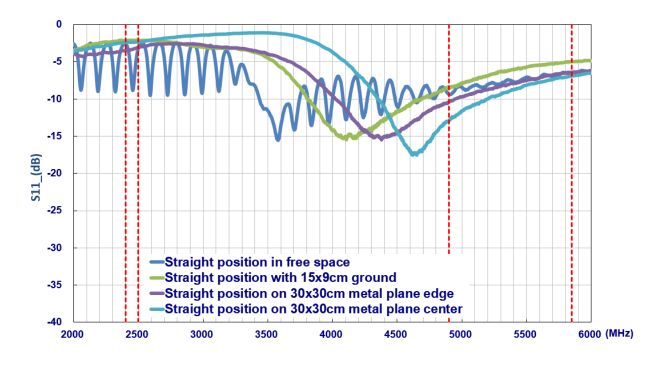


Figure2. Return loss of GW.05 antenna with straight position

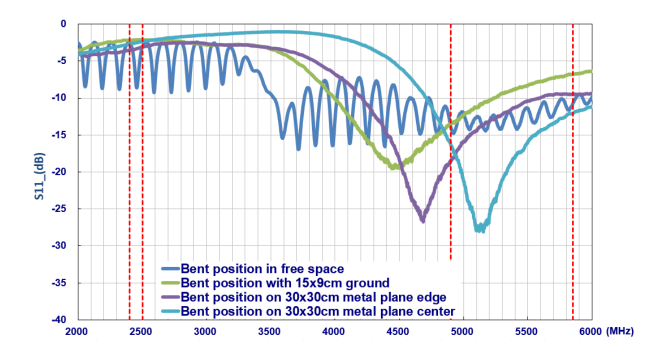
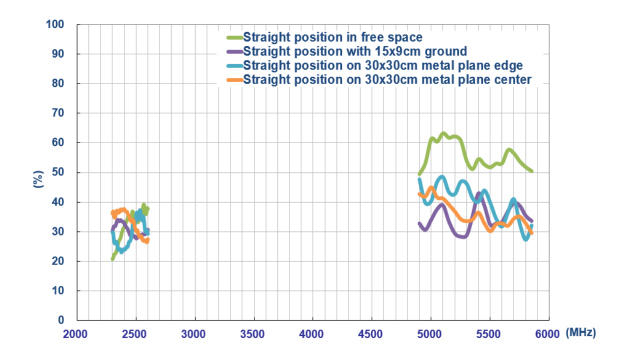
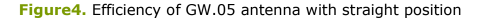


Figure3. Return loss of GW.05 antenna with bent position



3.3 Efficiency





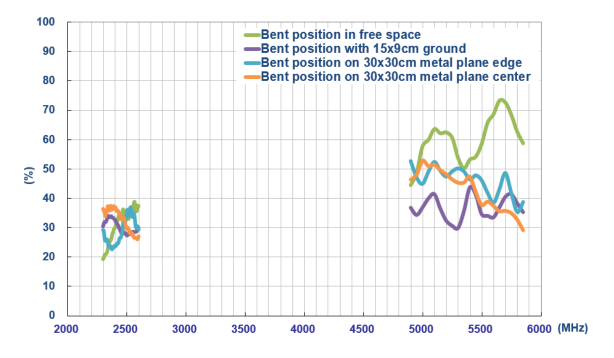
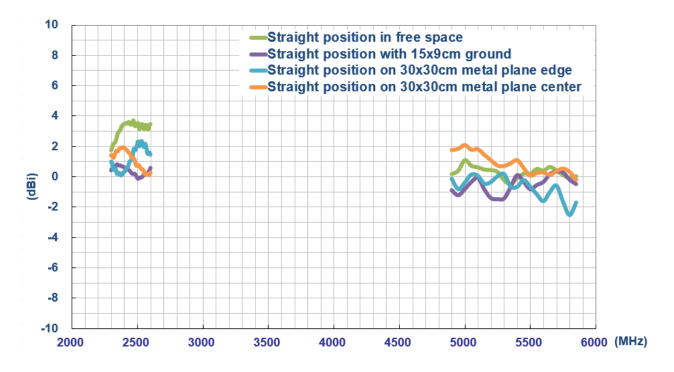
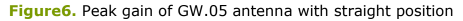


Figure5. Efficiency of GW.05 antenna with bent position



3.4 Peak Gain





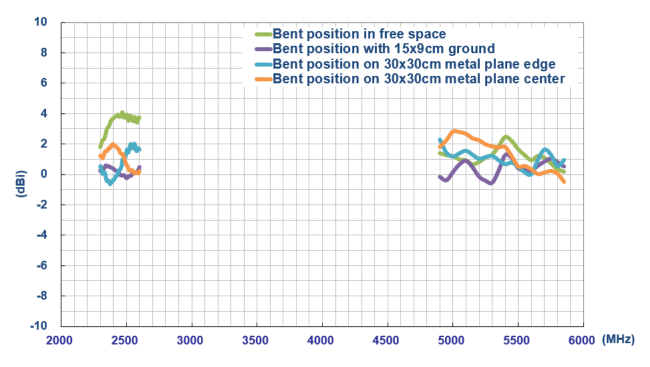


Figure7. Peak gain of GW.05 antenna with bent position



3.5 Average Gain

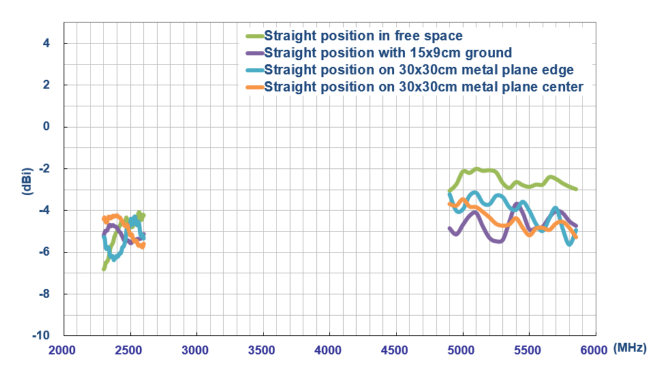


Figure8. Average gain of GW.05 with antenna straight position

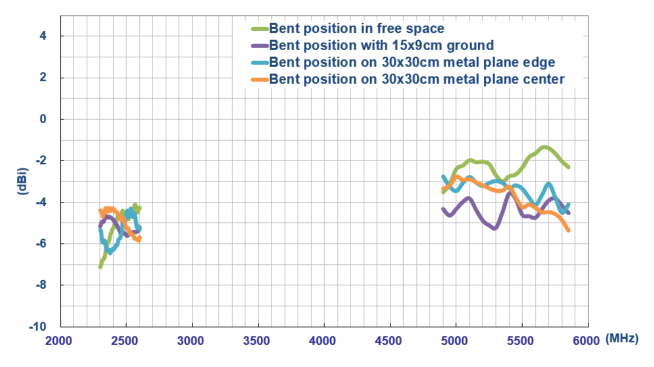


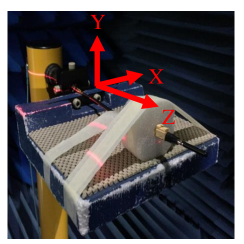
Figure9. Average gain of GW.05 antenna with bent position



4. Antenna Radiation Patterns

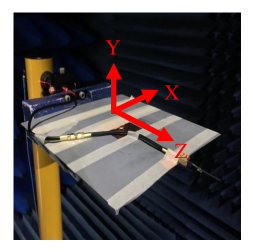
The antenna radiation patterns were measured in a CTIA certified ETS Anechoic Chamber. The measurement setup is shown below.

Antenna with Straight Position

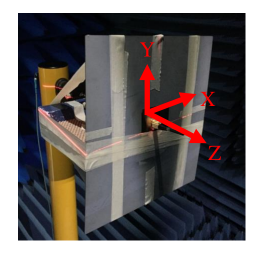


In free space

15x9cm ground plane



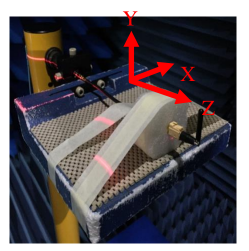
30x30cm metal ground center edge



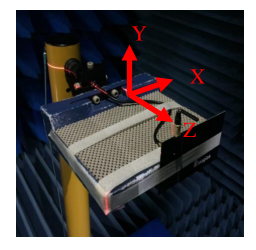
30x30cm metal ground



Antenna Bent Position



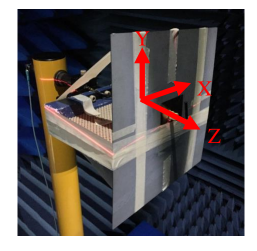
In free space



15x9cm ground plane



30x30cm metal ground center

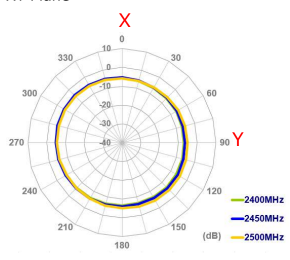


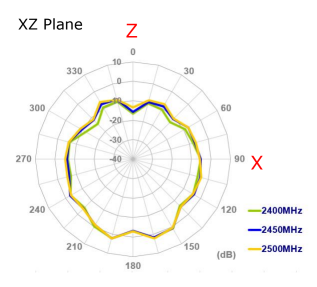
30x30cm metal ground edge

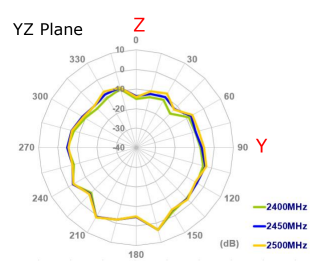
Figure.10. Testing Setup in ETS Anechoic Chamber

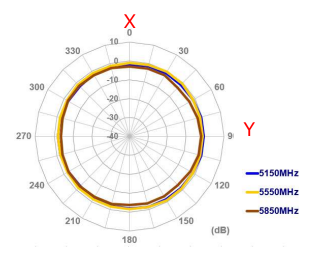


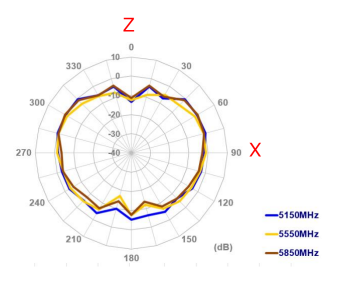
4.1 2D Radiation Pattern (Straight position in free space) XY Plane

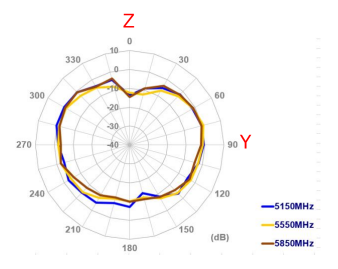






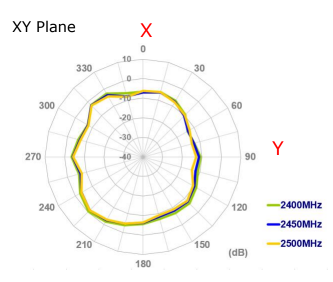


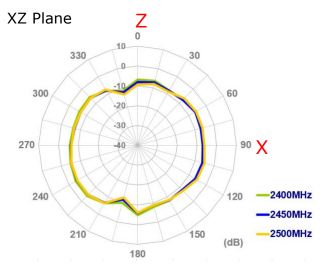


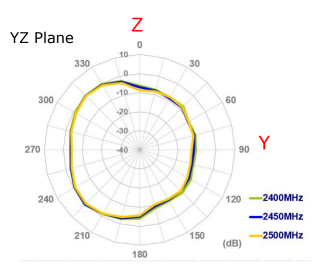


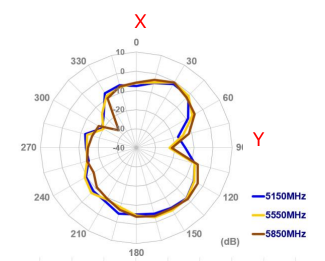


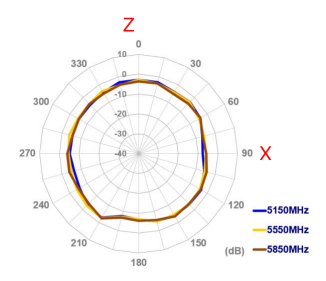


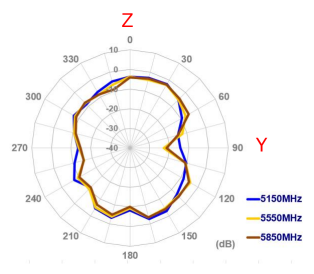






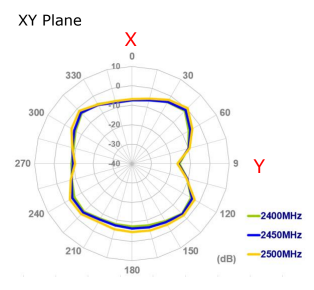


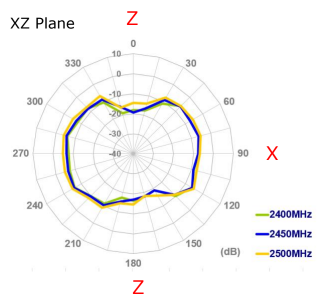


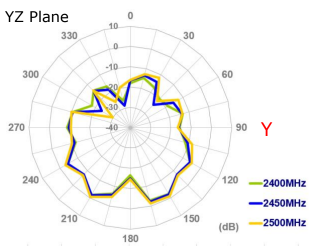


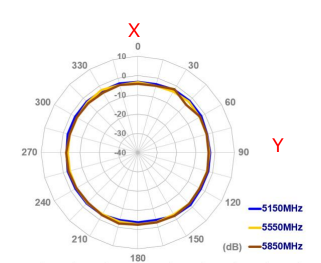


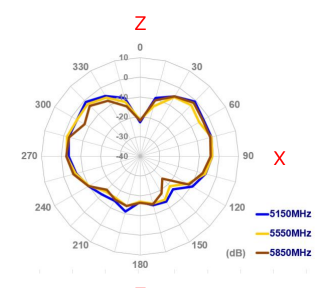
4.3 2D Radiation Pattern (Straight position with 30x30cm ground plane edge)

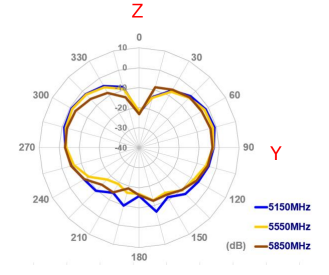






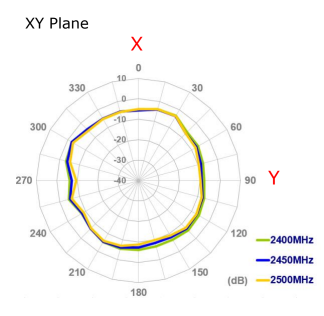


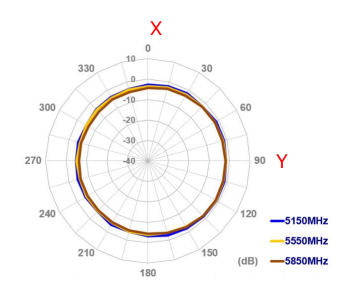


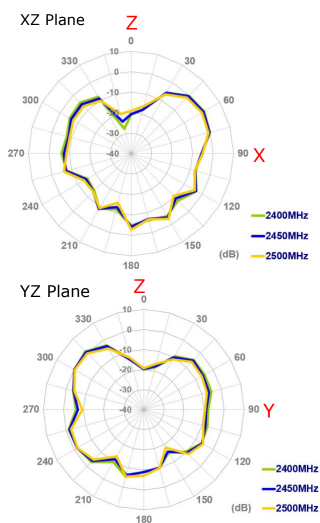


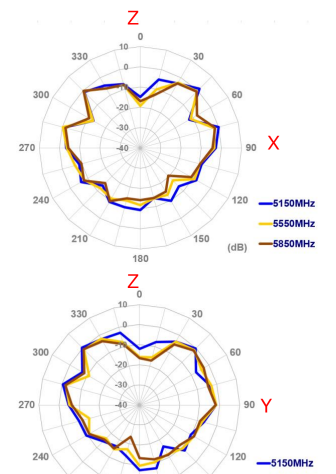


4.3 2D Radiation Pattern (Straight position with 30x30cm ground plane center)









180

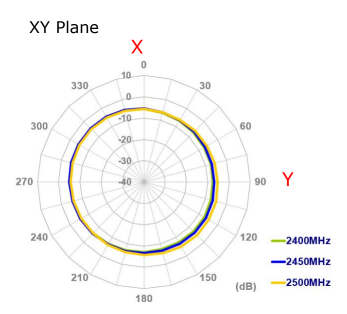
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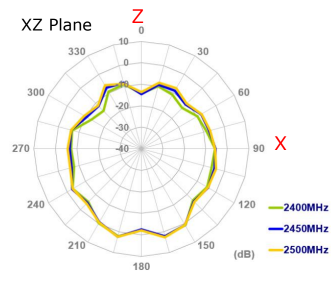
210

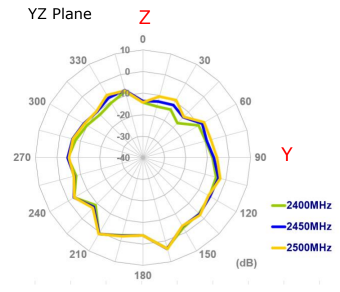
5550MHz

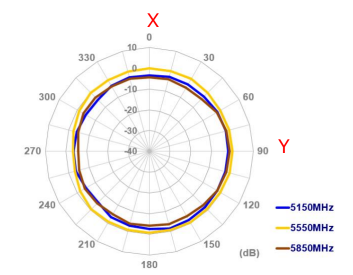
(dB) -5850MHz

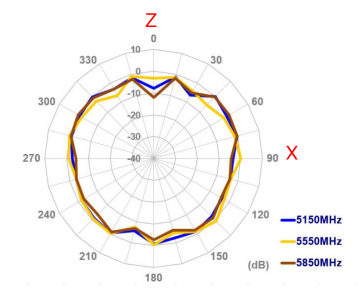


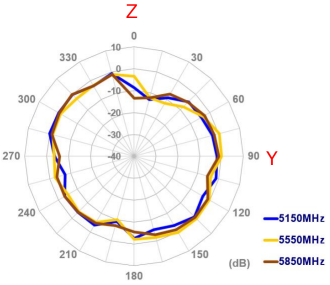












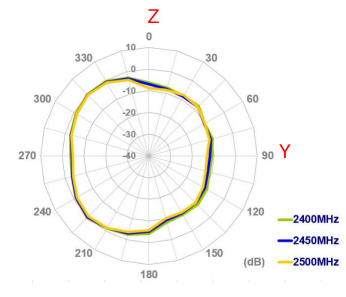
4.4 2D Radiation Pattern (Bent position in free space)

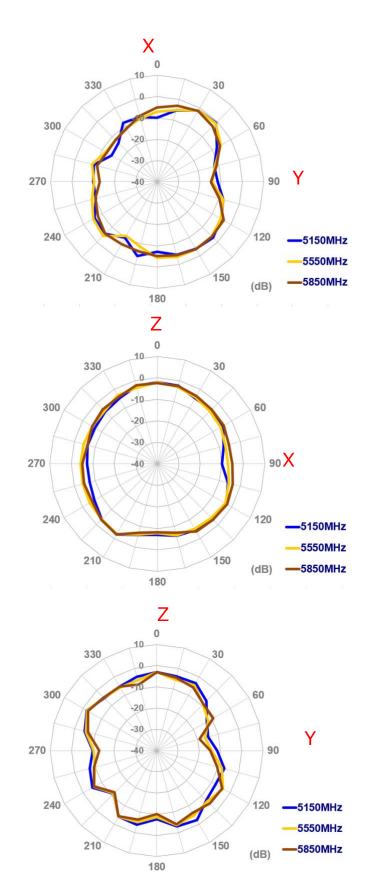
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4.5 2D Radiation Pattern (Bent position with 15x9cm ground plane)

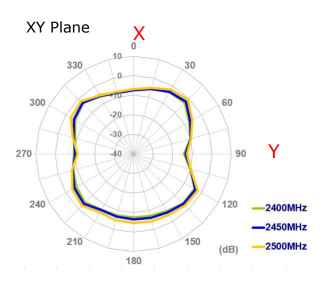
XY Plane X 10 330 30 0 300 60 -20 -30 90 Y 270 40 240 120 2400MHz 2450MHz 210 150 2500MHz (dB) XZ Plane 180 Ζ 0 10 330 30 0 10 300 60 -20 -30 90 X 270 -40 240 120 2400MHz 2450MHz 210 150 2500MHz (dB) 180 YZ Plane

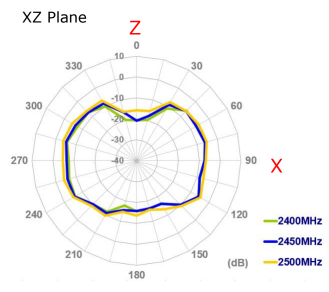


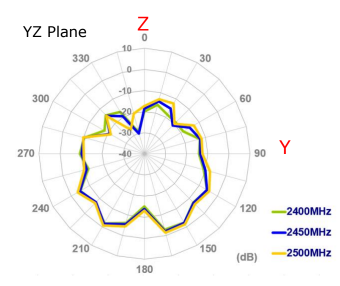


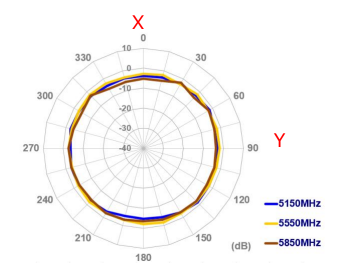


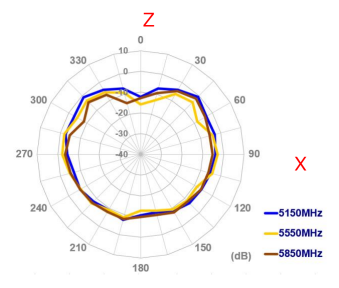


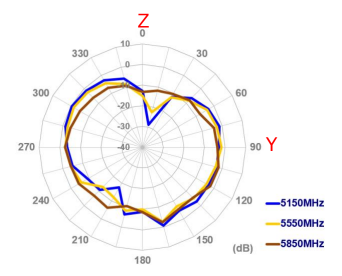






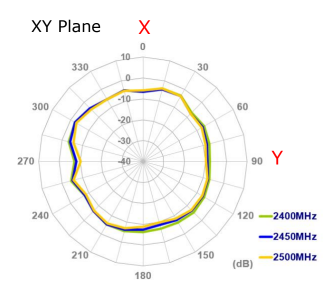


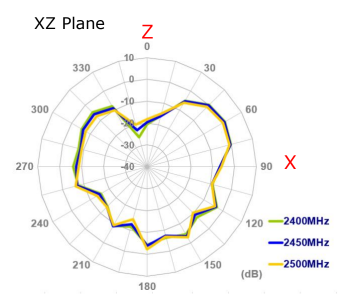


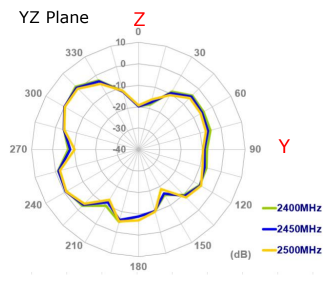


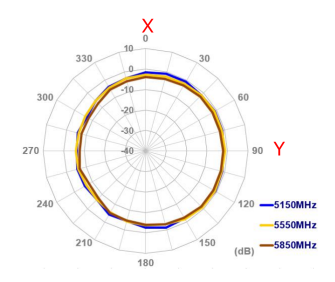


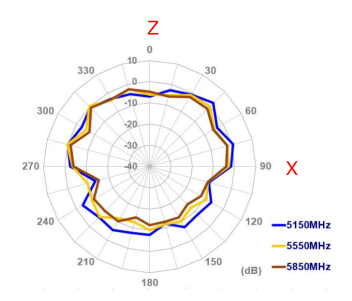
4.8 2D Radiation Pattern (Bent position with 30*30cm ground plane center)

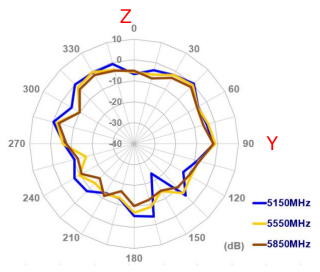






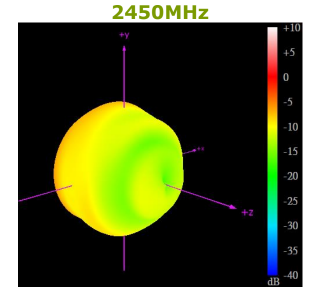




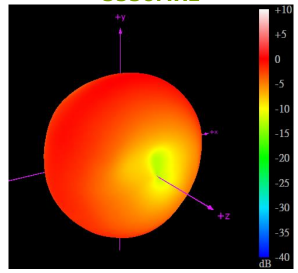




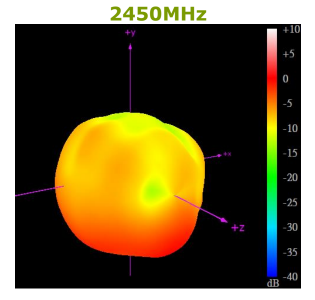
4.9 3D Radiation Pattern (Straight position in free space)



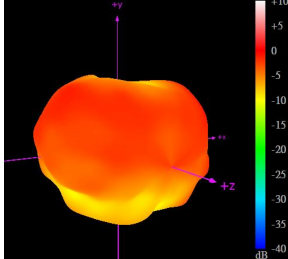
5550MHz



4.10 3D Radiation Pattern (Straight position with 15x9cm ground plane)



5550MHz





4.11 3D Radiation Pattern (Straight position with 30x30cm ground plane edge)

0

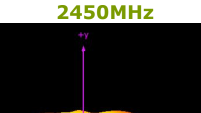
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-15 -20

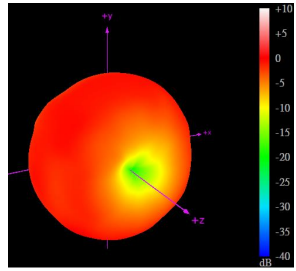
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-40

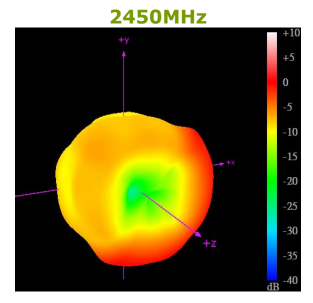
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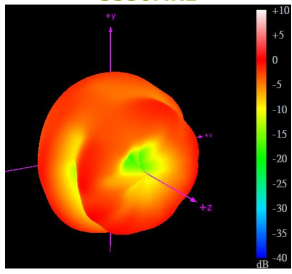
5550MHz



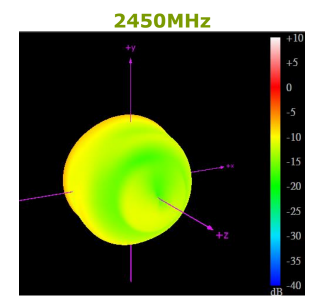
4.12 3D Radiation Pattern (Straight position with 30x30cm ground plane center)



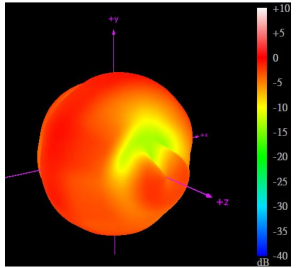
5550MHz



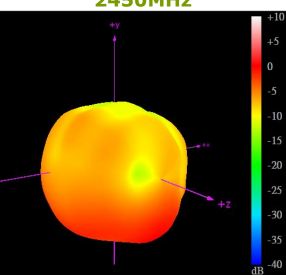




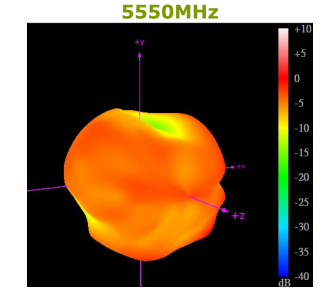
5550MHz



4.14 3D Radiation Pattern (Bent position with 15x9cm ground plane)

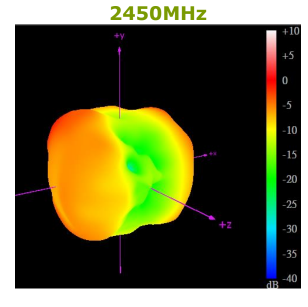


2450MHz

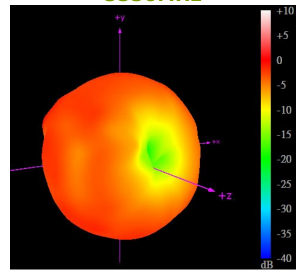




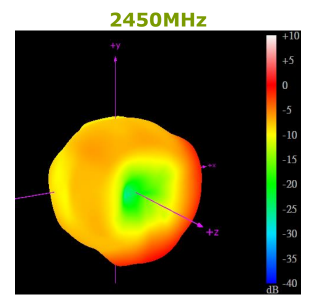
4.15 3D Radiation Pattern (Bent position with 30x30cm ground plane edge)



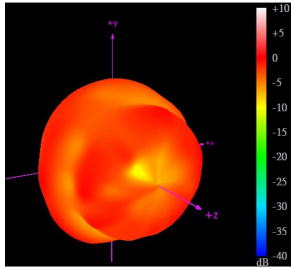
5550MHz



4.16 3D Radiation Pattern (Bent position with 30x30cm ground plane center)

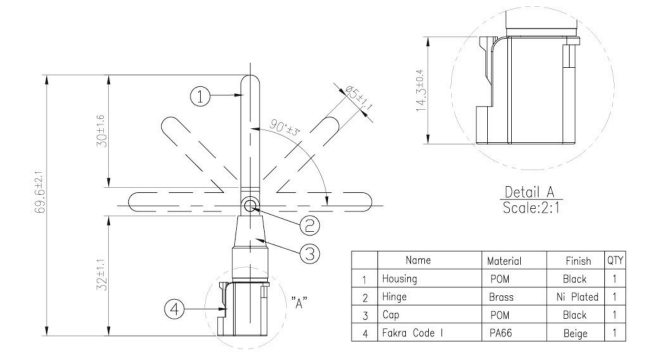


5550MHz



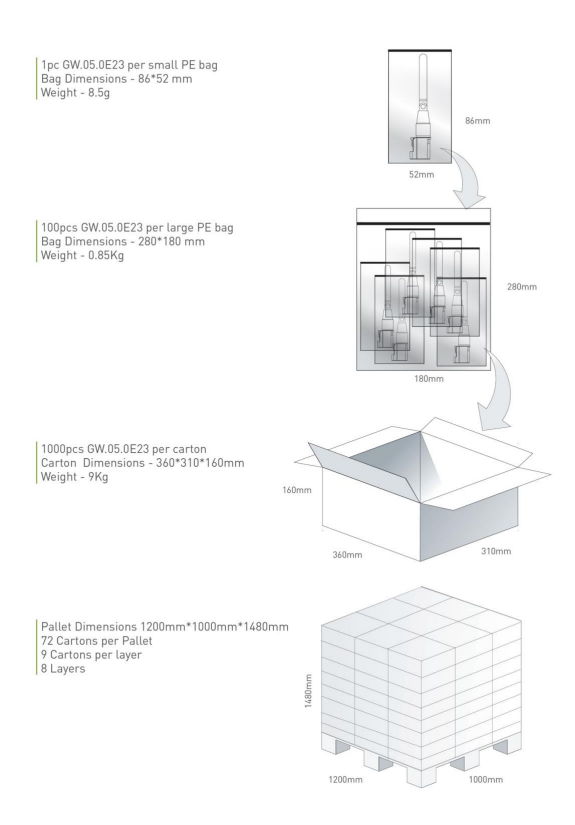


5. Mechanical Drawing (Unit:mm)





6. Packaging





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