

SPECIFICATION

Part No. : **GW.05.0153**

Product Name : Dual-Band WiFi 2.4~2.5GHz/5.15~5.85GHz

Terminal Mount Monopole Antenna

Features : High Efficiency – with and without groundplane

WiFi/Bluetooth/Zigbee

Extremely Compact - 62.3mm ± 1.5 mm

Aesthetic look and feel

Unique can rotate 360 degrees and articulate

through 180 degrees

Max Peak Gain compliant with most WiFI modules

Standard RP-SMA(M) connector

ROHS Compliant

Photo:





1. Introduction

The GW.05 dual band WiFi Hinged Rotatable Antenna is a high efficiency monopole antenna. Compared to other much larger antennas on the market, it has superior wide-band high efficiency characteristics. The bright green colour of the antenna adds a unique quality look and feel to any modern WiFi application point, device or router. It also provides differentiation if using Taoglas other similar looking antennas (such as the black color Taoglas TG.09 cellular antenna) on same device. The connector used is Rev SMA(M), the standard mating part for an antenna to most WiFi application points and routers in the market.

The GW.05, as all monopole antennas, works best connected directly to the ground-plane of the device main PCB or to the outside of a metal housing. However it still has very good performance (>50%) even without connecting to a ground-plane, making it the best all round small WiFi terminal antenna on the market.

In the un-grounded installation condition it also comes below the max peak gain requirements for most WiFi modules which are usually 2dBi, so it can comply with FCC regulations.

The GW.05 is for Wi-Fi, WLAN, Zigbee, Bluetooth, and 802.11a/b/g/n/ac applications.

Many module manufacturers specify peak gain requirements for any antennas that is to be connected to that module. Upon testing of any of our antenna 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 requirements. Taoglas can then issue a specification and/or report for this selected WiFi antennas in your device that will clearly show it complying with the peak gain requirements, so you can be assured you are meeting regulatory requirements for that module.

It is better not to select an embedded antenna with very low free-space peak gain (<2dBi) directly, as this antenna would have worse performance in your device, and lead to compromised performance compared to using a Taoglas antenna.

Also comes as a standard SMA(M) version.



2. Specification

Parameter		Wireless Bands						
	Straig	ht Positior	n					
Frequency (MHz)		2400	2450	2500	5150	5350	5750	5850
Average Gain (dBi)	In Free Space	-2.62	-2.61	-1.74	-2.00	-2.17	-3.15	-2.62
Efficiency (%)		54.71	54.78	67.05	63.12	60.71	48.43	54.71
Peak Gain (dBi)		1.04	1.25	0.82	0.85	1.38	0.28	1.04
Return Loss (dB)		< -6			< -10			
Average Gain (dBi)	With 15x9cm Ground Plane	-1.90	-1.58	-2.28	-2.98	-3.08	-4.06	-1.90
Efficiency (%)		64.54	69.56	59.14	50.33	49.21	39.26	64.54
Peak Gain (dBi)		3.22	3.57	1.42	1.07	1.30	0.40	3.22
Return Loss (dB)		< -8			< -5			
Average Gain (dBi)	On 30x30cm Metal Plane Edge	-0.88	-0.62	-1.37	-1.62	-1.97	-2.74	-0.88
Efficiency (%)		81.67	86.74	72.99	68.85	63.56	53.23	81.67
Peak Gain (dBi)		4.73	5.13	3.83	3.63	3.93	3.21	4.73
Return Loss (dB)		< -10			< -10			
Average Gain (dBi)	On 30x30cm Metal Plane Center	-1.67	-1.12	-2.36	-2.57	-2.32	-3.18	-1.67
Efficiency (%)		68.05	77.21	58.10	55.32	58.60	48.11	68.05
Peak Gain (dBi)		3.85	4.62	4.50	4.21	5.80	4.67	3.85
Return Loss (dB)		< -6			< -10			
		Bent P	osition 90	0				
Average Gain (dBi)	In Free Space	-2.80	-2.71	-1.67	-1.71	-1.68	-1.85	-2.80
Efficiency (%)		52.53	53.54	68.07	67.43	67.87	65.29	52.53
Peak Gain (dBi)		1.19	1.57	2.57	0.66	1.03	0.59	1.19
Return Loss (dB)			< -6			< -	10	
Average Gain (dBi)		-1.80	-1.50	-1.98	-2.18	-2.18	-2.42	-1.80
Efficiency (%)	With 15x9cm	66.14	70.72	63.44	60.53	60.57	57.34	66.14
Peak Gain (dBi)	Ground Plane	3.47	3.68	3.88	3.59	2.40	1.92	3.47
Return Loss (dB)		< -8			< -7			
Average Gain (dBi)	On 30x30cm Metal Plane Edge	-0.89	-0.63	-1.52	-1.63	-1.30	-1.36	-0.89
Efficiency (%)		81.40	86.57	70.51	68.75	74.21	73.15	81.40
Peak Gain (dBi)		5.36	5.46	4.98	4.33	4.07	4.53	5.36
Return Loss (dB)		< -10			< -10			



Average Gain (dBi)	On 30x30cm Metal Plane Center	-1.53	-0.97	-2.10	-2.28	-1.95	-2.38	-1.53	
Efficiency (%)		70.29	80.04	61.72	59.21	63.83	57.80	70.29	
Peak Gain (dBi)		3.63	4.36	3.81	3.31	4.90	4.04	3.63	
Return Loss (dB)		< -7 < -10							
Radiation		Omni-directional							
Polarization		Linear							
Impedance		50 Ω							
Input Power		10W							
MECHANICAL									
Antenna length		62.3mm							
Antenna Diameter		10mm							
Casing		POM							
Connector		RP-SMA(M)							
Weight		6g							
Recommended Torque for Mounting		0.9N·m							
Max Torque for Mounting		1.176N·m							
ENVIRONMENTAL									
Operation Temperature		-40°C ~ + 85°C							
Storage Temperature		-40°C ∼ + 85°C							
Humidity		Non-condensing 65°C 95% RH							



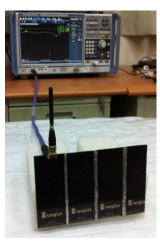
3. Antenna Characteristics

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

Antenna Bent 90° 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

Figure.1 Measurement environments



3.2 Return Loss

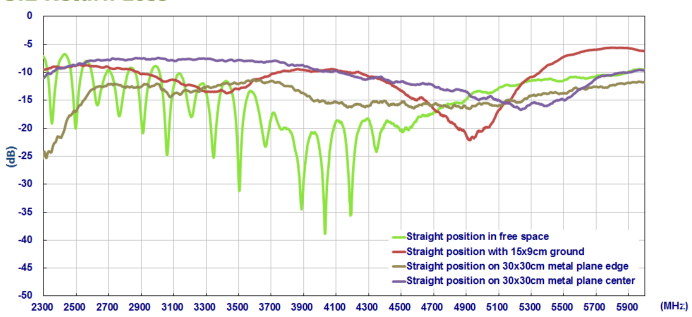


Figure 2. Return loss of GW.05 antenna with straight position

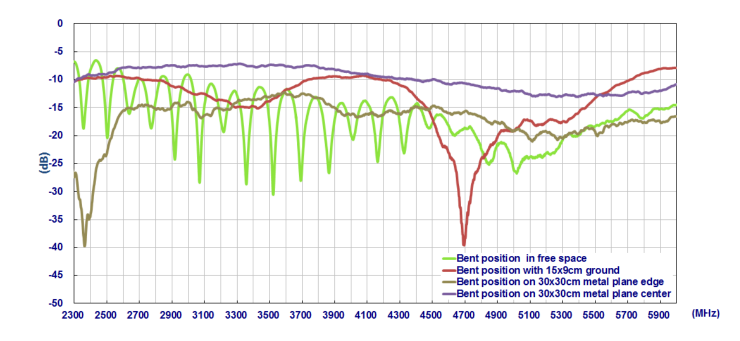


Figure 3. Return loss of GW.05 antenna with bent position



3.3 Efficiency



Figure 4. Efficiency of GW.05 antenna with straight position



Figure 5. Efficiency of GW.05 antenna with bent position



3.4 Peak Gain



Figure 6. Peak gain of GW.05 antenna with straight position



Figure 7. Peak gain of GW.05 antenna with bent position



3.5 Average Gain

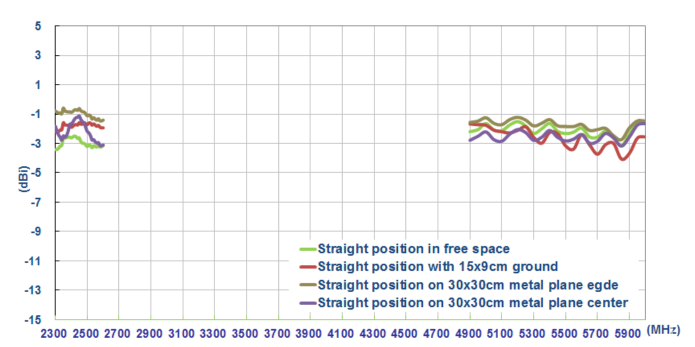


Figure8. Average gain of GW.05 with antenna straight position

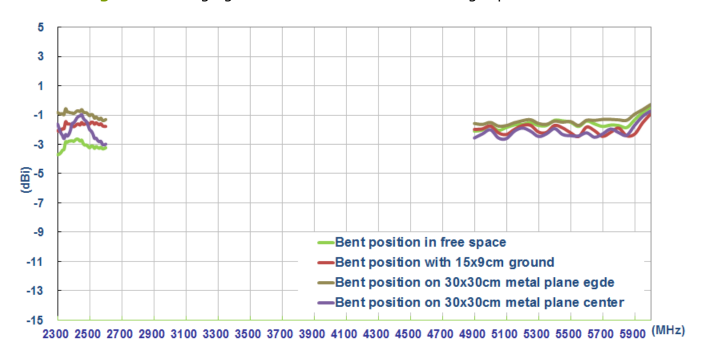


Figure 9. Average gain of GW.05 antenna with bent position



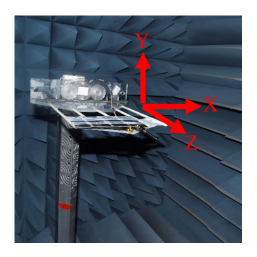
4. Antenna Radiation Patterns

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



30x30cm metal ground edge



Antenna Bent Position



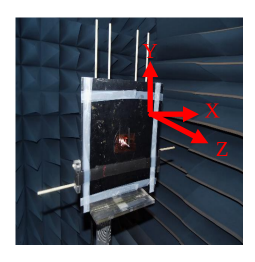
In free space



15x9cm ground plane



30x30cm metal ground center

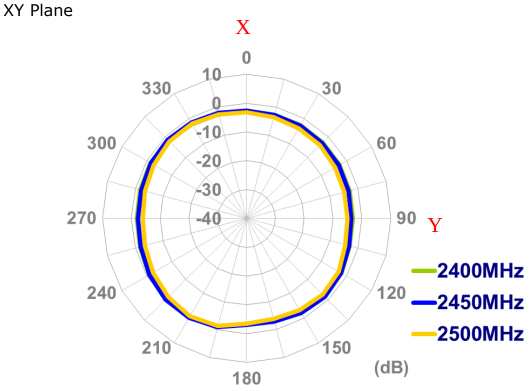


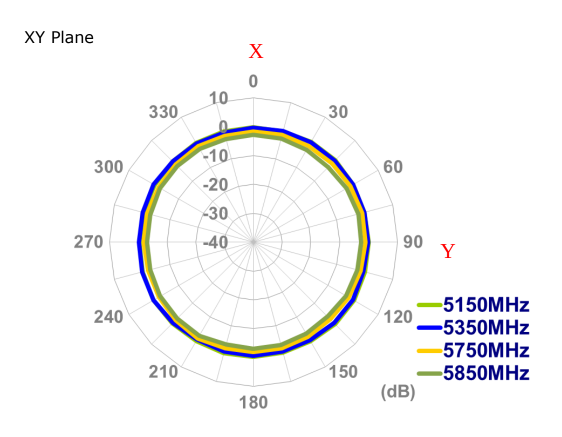
30x30cm metal ground edge

Figure.10. Testing Setup in ETS Anechoic Chamber

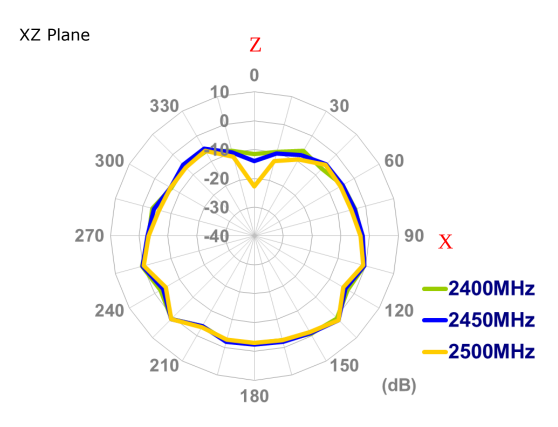


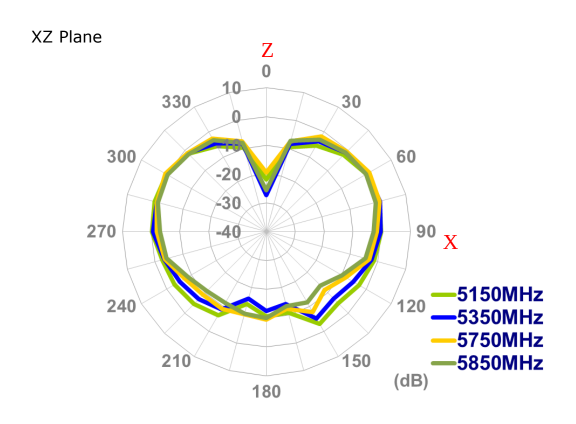
4.1 2D Radiation Pattern (Straight position in free space)



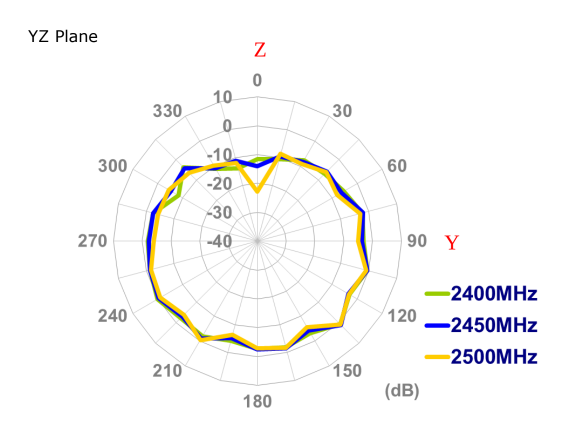


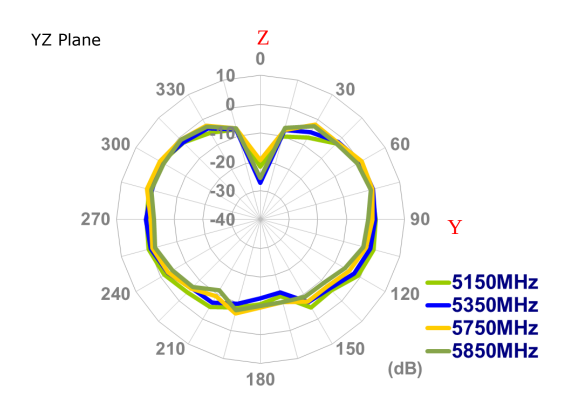








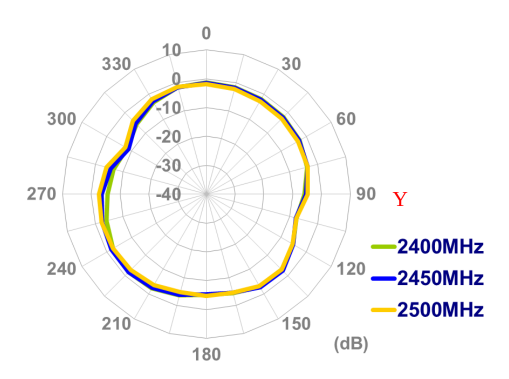


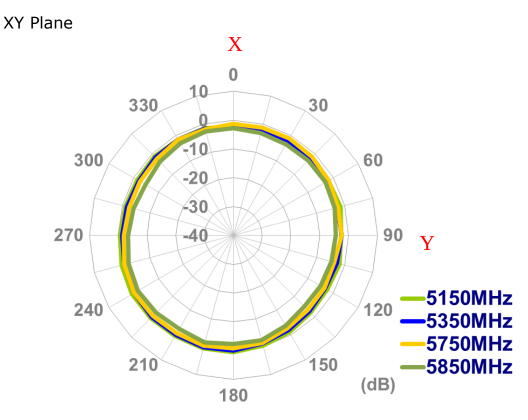




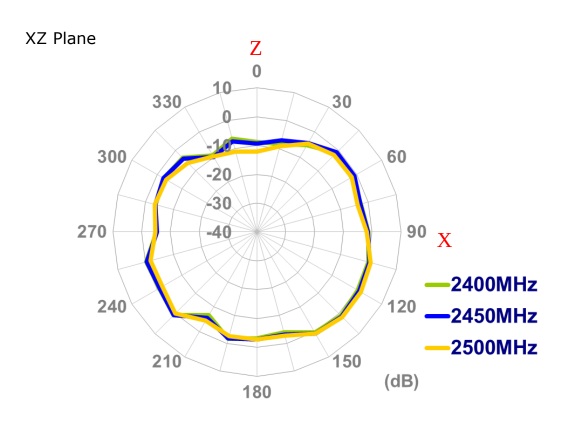
4.2 2D Radiation Pattern (Straight position with 15x9cm ground plane)

XY Plane X

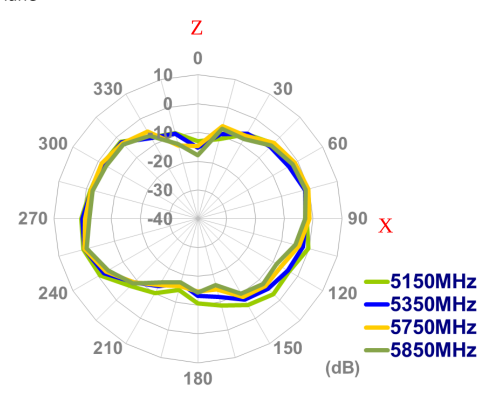




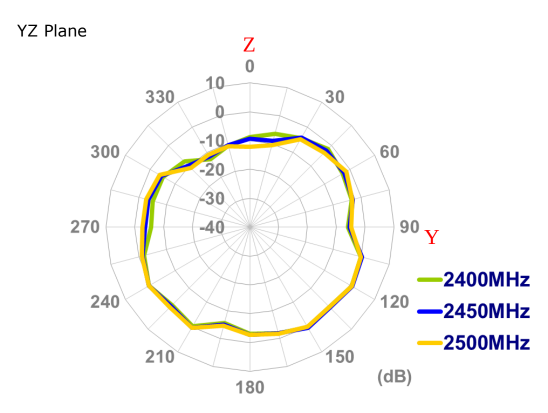




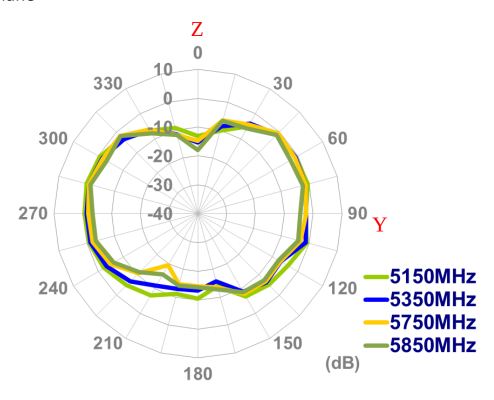
XZ Plane







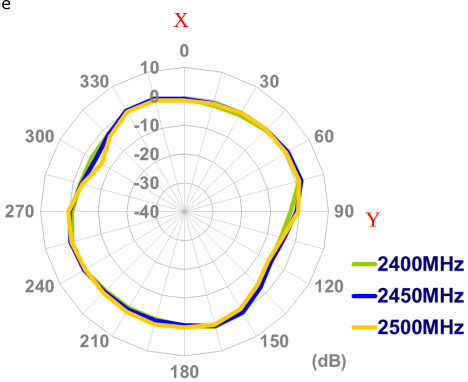
YZ Plane

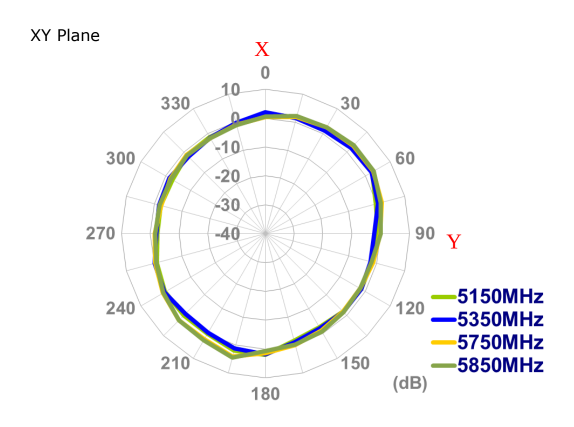




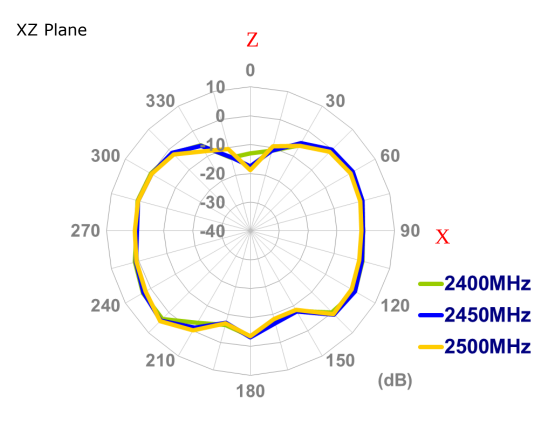
4.3 2D Radiation Pattern (Straight position with 30x30cm ground plane edge)

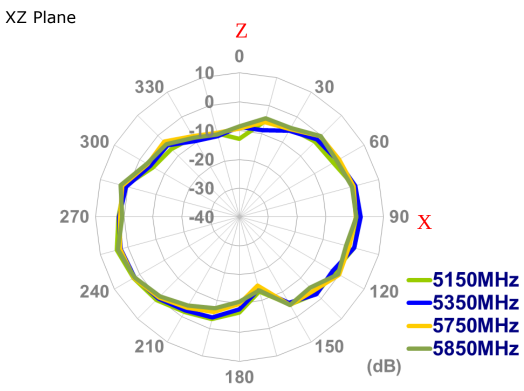
XY Plane



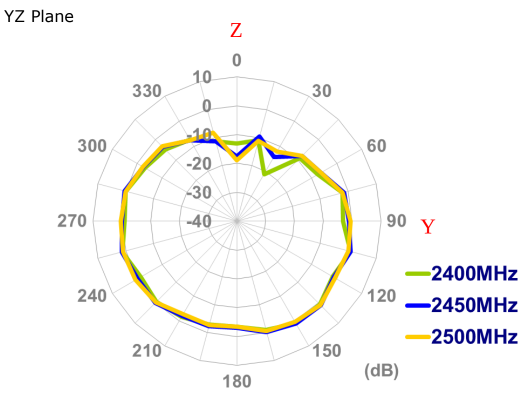


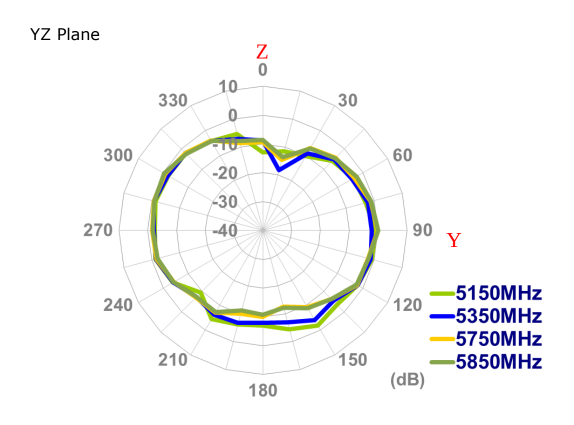








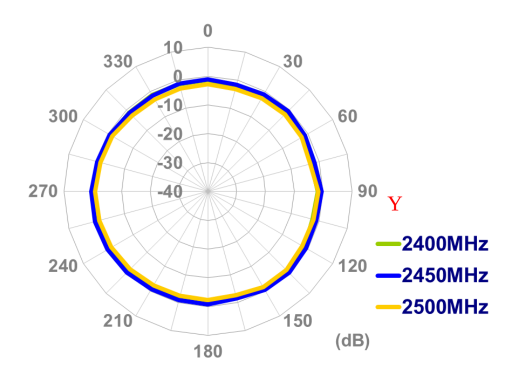




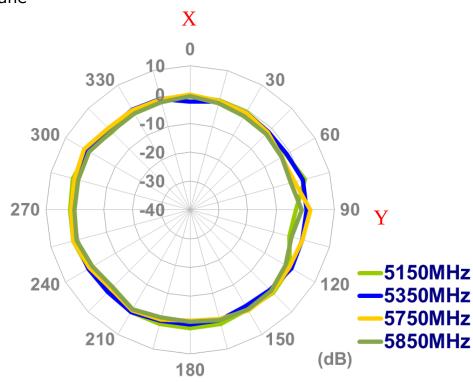


4.4 2D Radiation Pattern (Straight position with 30x30cm ground plane center) $$\rm X$$

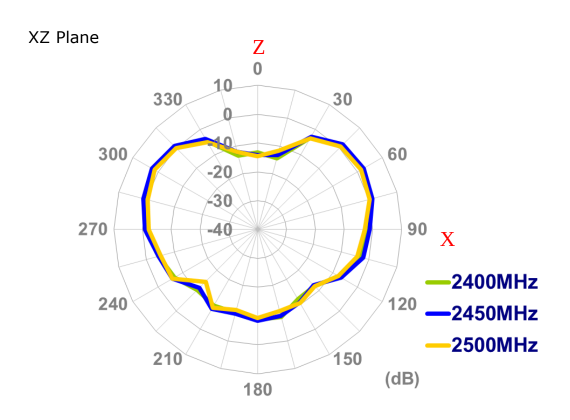
XY Plane



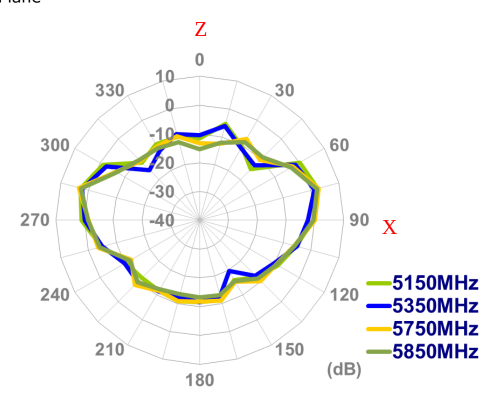




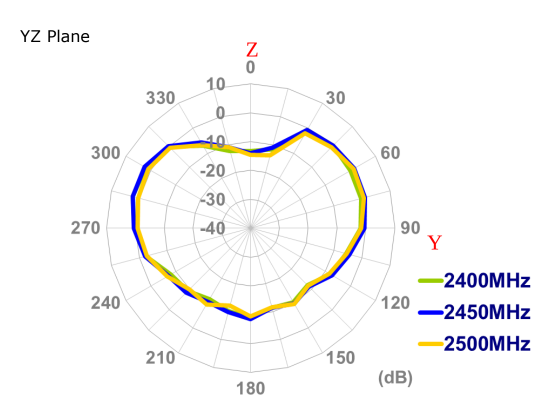




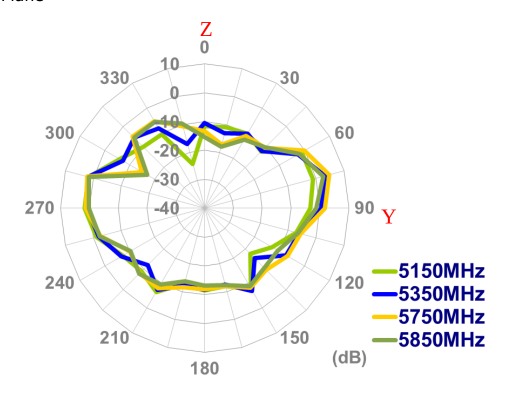
XZ Plane





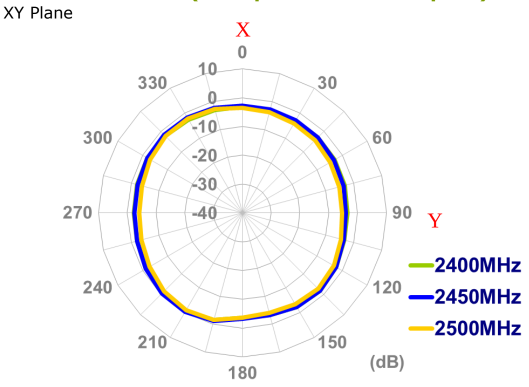


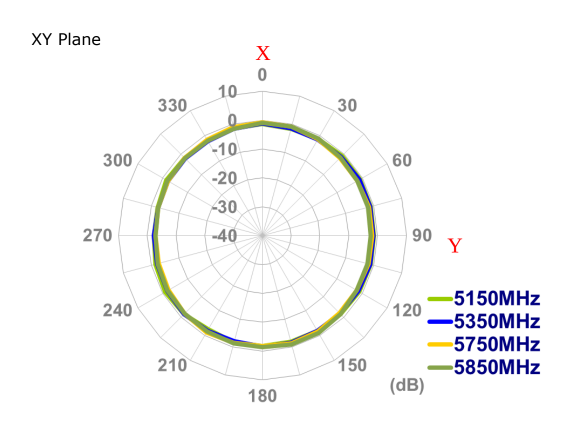
YZ Plane



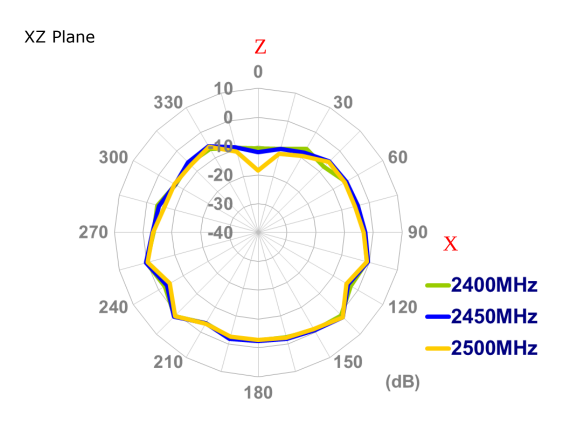


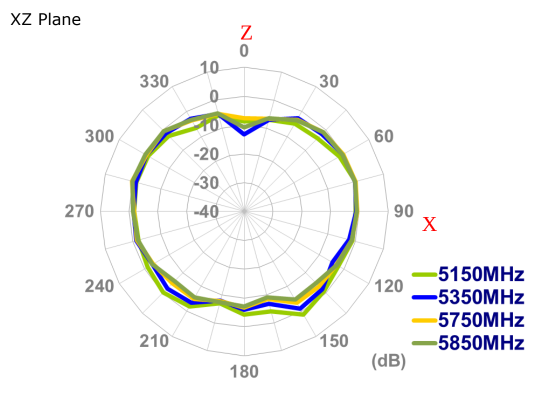
4.5 2D Radiation Pattern (Bent position in free space)



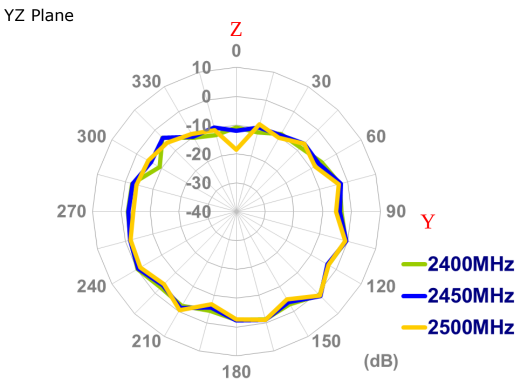


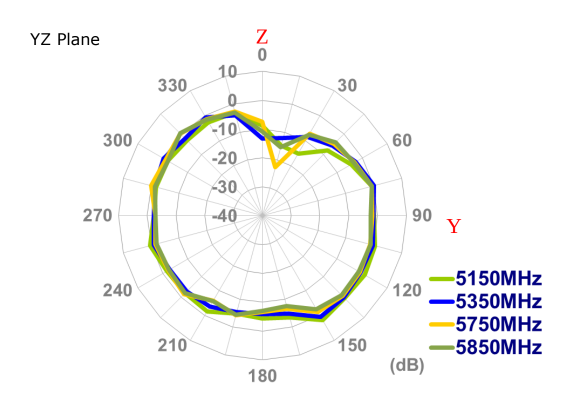








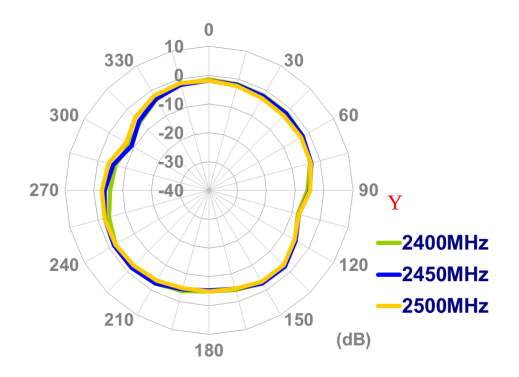


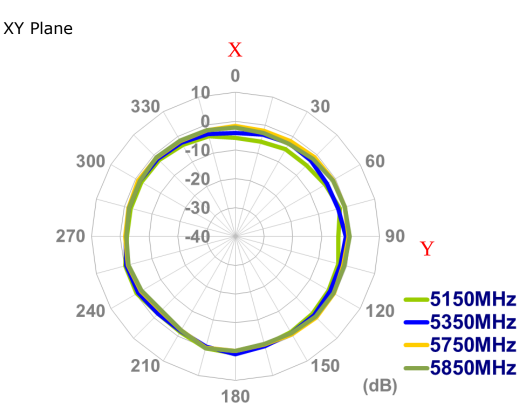




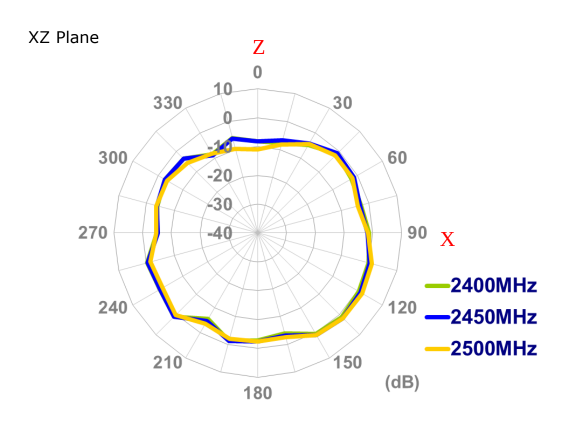
4.6 2D Radiation Pattern (Bent position with 15x9cm ground plane) χ

XY Plane

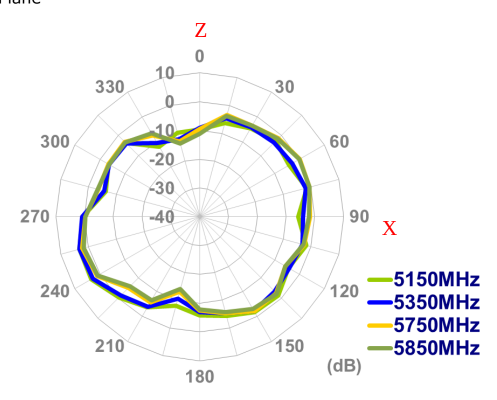




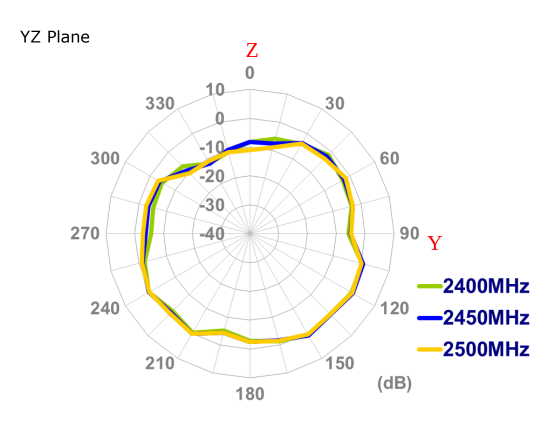




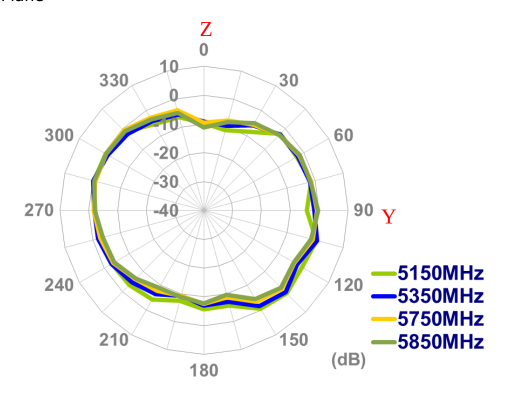
XZ Plane







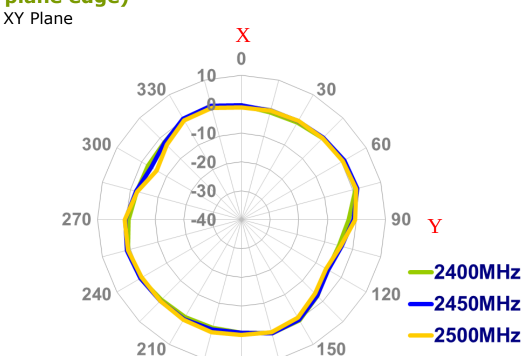
YZ Plane

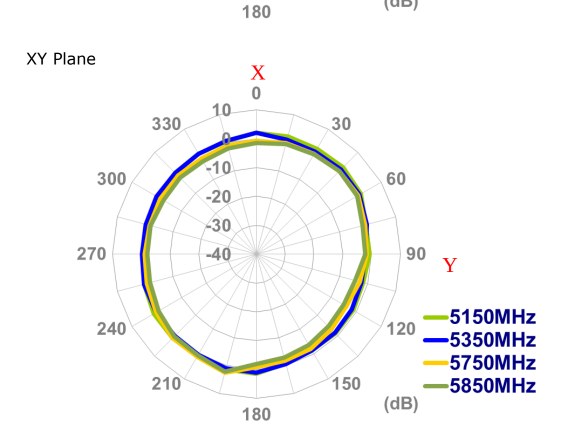




4.7 2D Radiation Pattern (Bent position with 30x30cm ground plane edge)

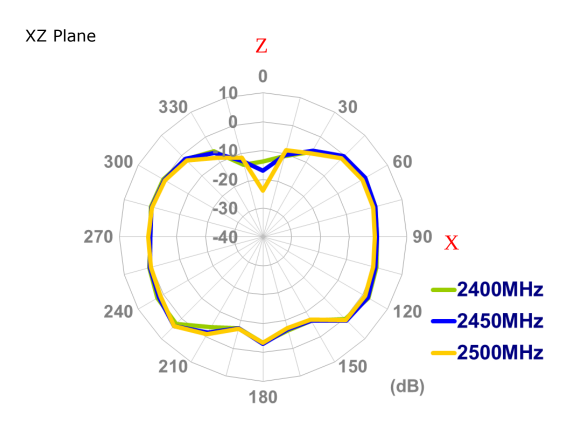
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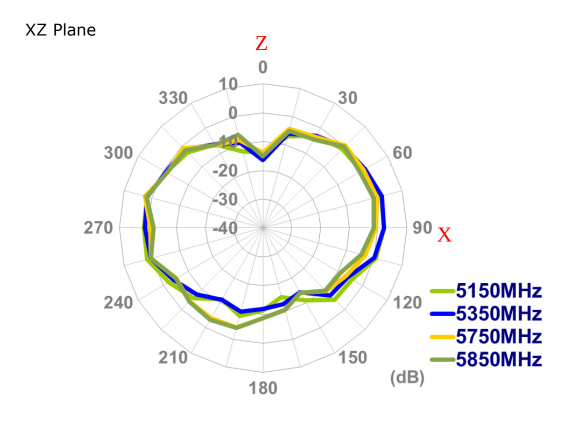




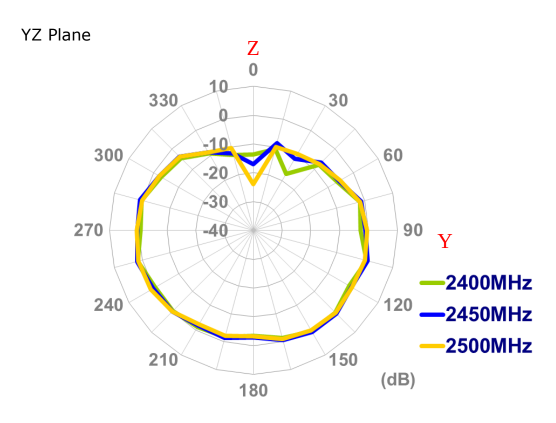
(dB)

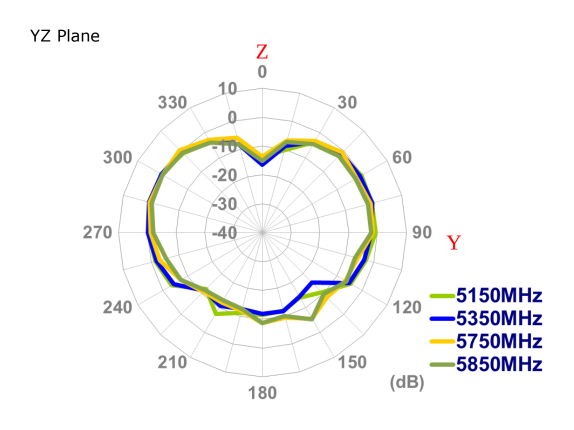








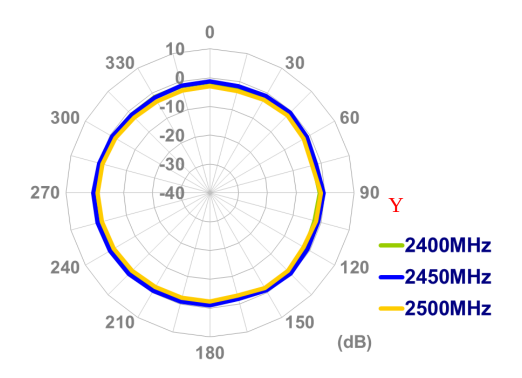


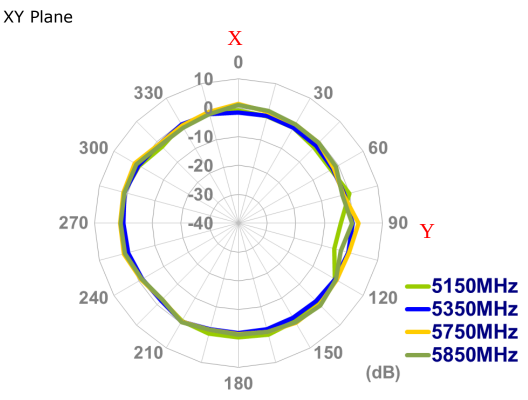




4.8 2D Radiation Pattern (Bent position with 30*30cm ground plane center) $$\rm X$$

XY Plane

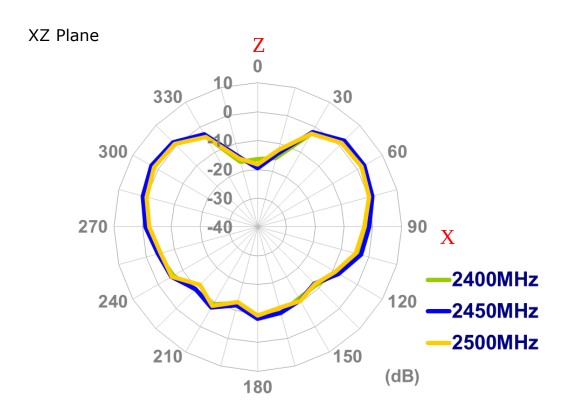




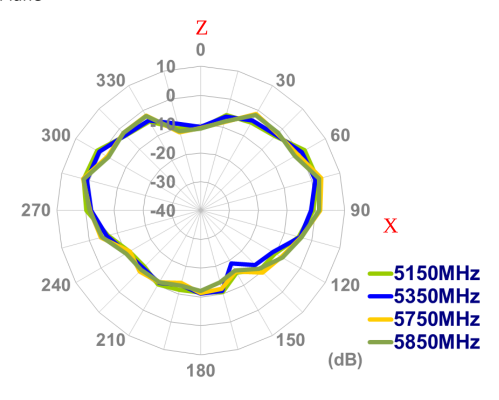
SPE-14-8-105/B/WY

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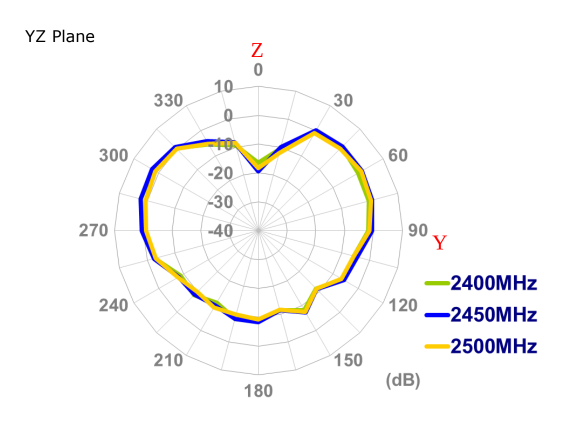




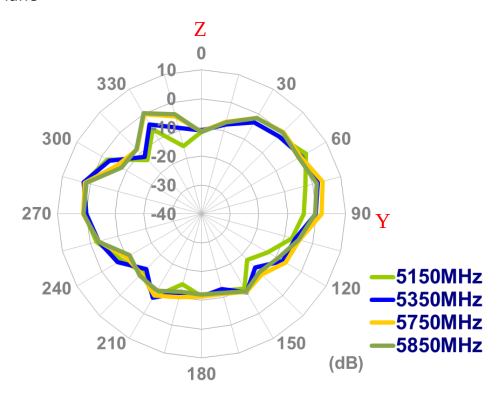
XZ Plane





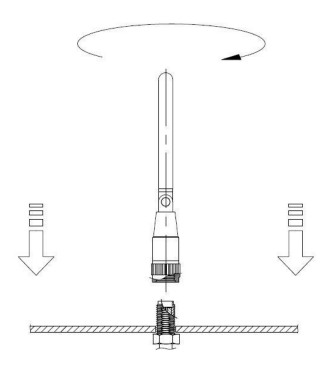


YZ Plane





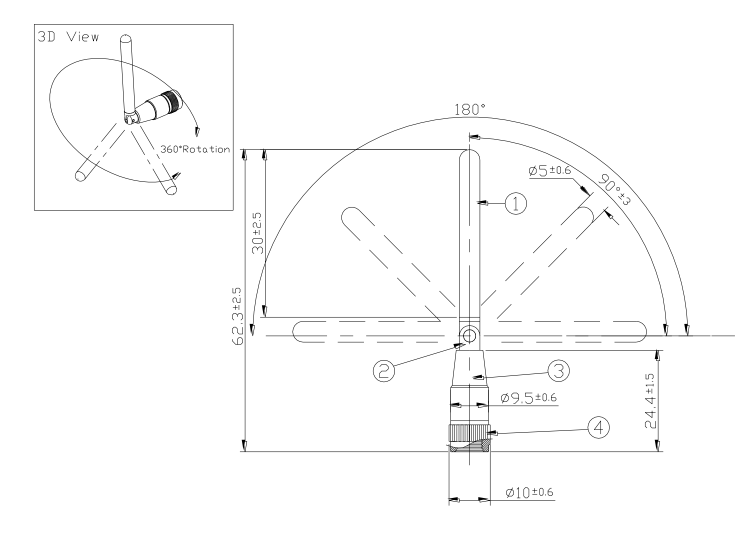
5. Installation



Recommended torque for mounting is 0.9 N-m Maximum torque for mounting is 1.176 N.m



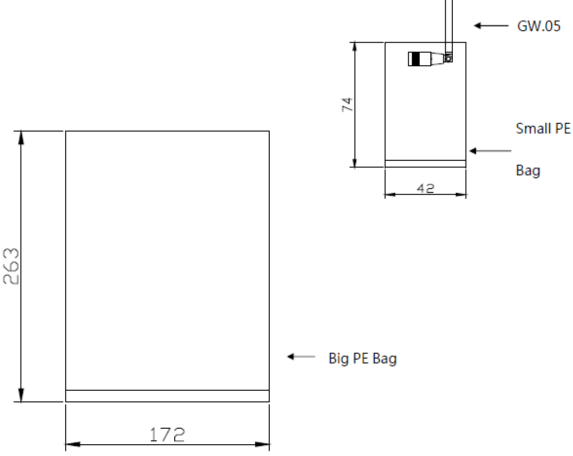
6. Mechanical Drawing



	Name	Material	Finish	QTY
1	Housing	POM	Green	1
2	Hinge	Brass	Ni Plated	1
3	Сар	РОМ	Green	1
4	SMA(M) RP	Brass	Ni Plated	1



7. Packaging



1 piece per small PE Bag, 100 small bags per big PE bag.