

Specification

Part No. : **GW.11.A153W**

Product Name : 2.4GHz 2.3dBi Terminal Mount Dipole Antenna

Description : Connector Mount Terminal Antenna

90 Degree Hinged Connector

White TPE Housing

Straight Length: 84mm Connector: RP-SMA(M)

ROHS Compliant







1. Introduction

The GW.11 2.4GHz dipole RP-SMA terminal mount antenna is ideal for 2.4GHz wireless applications such as Bluetooth and Wireless LAN. At only 84mm in length omni-directional 1.8dBi gain across all bands ensures constant reception and transmission. The antenna structure is designed for robust handling and the housing is made with TPE giving superior environmental reliability and a quality finish. The antenna can be rotated 90 degrees on the base hinge for ease of placement.

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 free-space conditions. In practice, the peak gain of an antenna tested in free-space can degrade by at least 1 or 2dBi 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 2dBi peak gain, but you don't need to select an embedded antenna that has a peak gain of less than 2dBi in free-space. This will give you a less optimized solution. It is better to go for a slightly higher free-space peak gain of 3dBi or more if available. Once that antenna gets integrated into your device, performance will degrade below this 2dBi peak gain due to the effects of GND 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.

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.

Connector mount is fully customizable. The GW.11 is also available in black. Contact your regional Taoglas sales office for support.



2. Specification Table

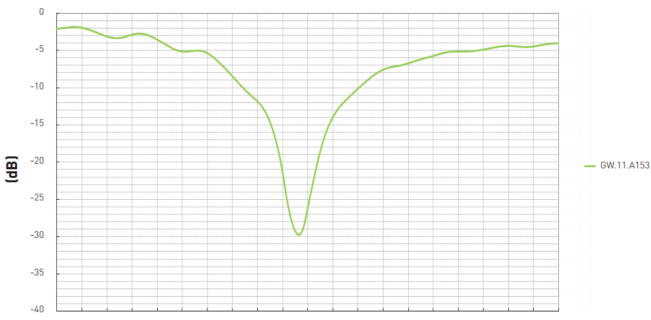
| Parameter | GSM Band | | | | |
|-----------------------|----------------------|-----------|-----------|-------------|--|
| Communication System | Bluetooth | Wi-Fi | ZigBee | 2.4GHz ISM | |
| | 2401-2480 | 2412-2462 | 2410-2480 | 2400-2483.5 | |
| Peak Gain (dBi)* | 2.3 | | | | |
| Average Gain (dBi)* | -0.88 | | | | |
| Efficiency (%)* | 80% | | | | |
| Return Loss (dB)* | - 10 dB Maximum | | | | |
| Radiation | Omni-directional | | | | |
| Polarization | Linear Vertical | | | | |
| Power Handling | 1W | | | | |
| Impedance | 50 Ω | | | | |
| | Mechanical | | | | |
| Cable | RG-178 Coaxial Cable | | | | |
| Antenna Cover | TPE | | | | |
| Antenna Base | PC & PBT | | | | |
| Color | White | | | | |
| Connector | RP-SMA(M) | | | | |
| | Environmental | | | | |
| Operation Temperature | -40°C ~ + 85°C | | | | |
| Storage Temperature | -40°C ~ + 85°C | | | | |

^{*}The antenna was measured in free space.



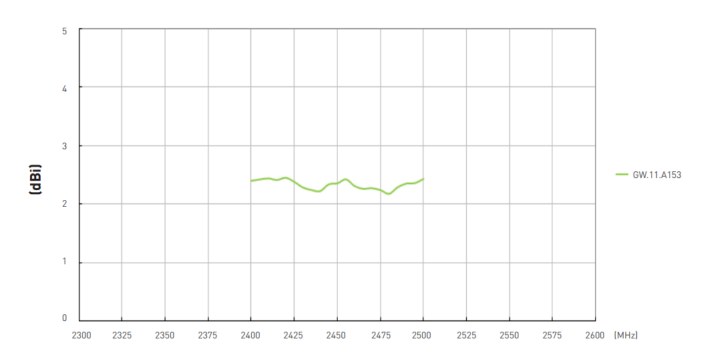
3. Antenna Characteristics

3.1 Return Loss



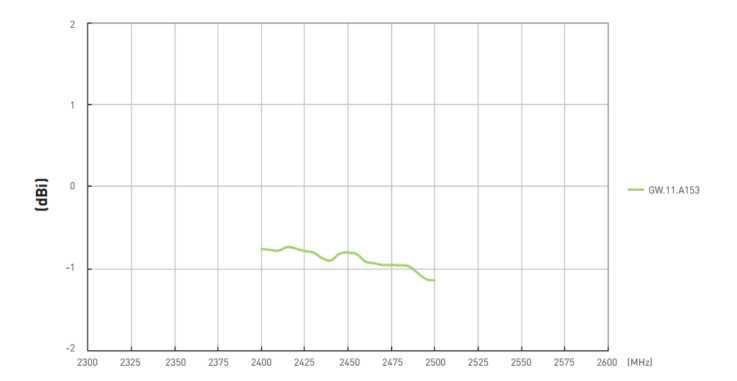
2000 2050 2100 2150 2200 2250 2300 2350 2400 2450 2500 2550 2600 2650 2700 2750 2800 2850 2900 2950 3000 (MHz)

3.2 Peak Gain

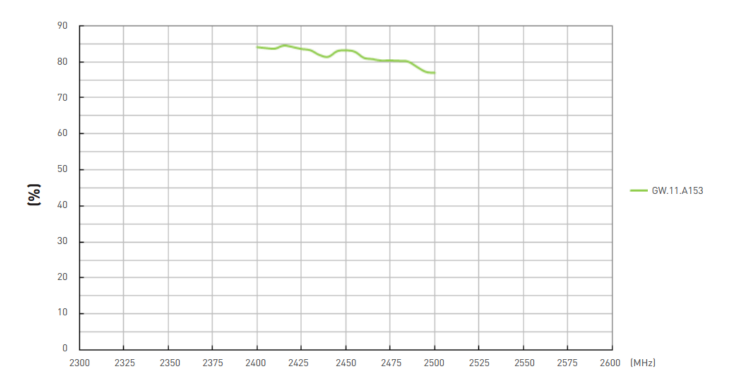




3.3 Average Gain



3.4 Efficiency



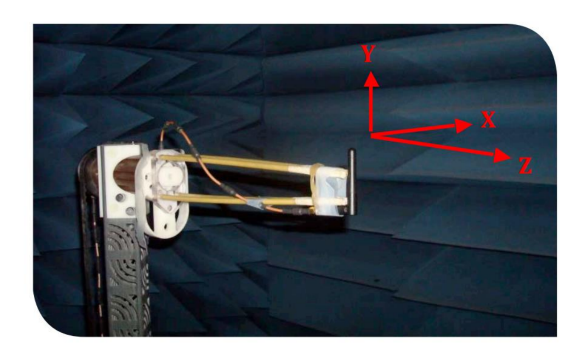


4. Radiation Patterns

The antenna radiation pattern was measured in ETS Anechoic Chamber.

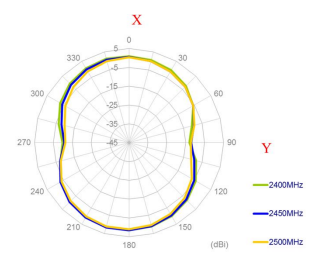
The testing setup is as below.

The antenna was measured in free space.

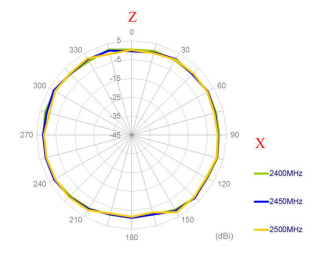




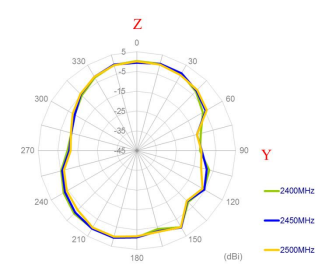
XY Plane



XZ Plane

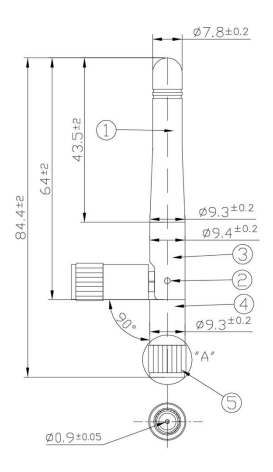


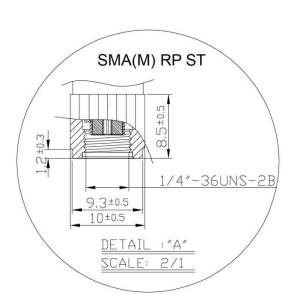
YZ Plane





5. Drawings and Structure





| | Name | Material | Finish | QTY |
|---|-----------------|-----------|--------|-----|
| 1 | Antenna Housing | TPEE | White | 1 |
| 2 | Rotary Shaft | Brass, Cr | White | 1 |
| 3 | Upper Base | PC+PBT | White | 1 |
| 4 | Bottom Base | PC+PBT | White | 1 |
| 5 | SMA(M) RP | PBT+Brass | White | 1 |



6. Application Note

6.1 The GW.11 antenna measurement setup (40mm*60mm **PCB** board)

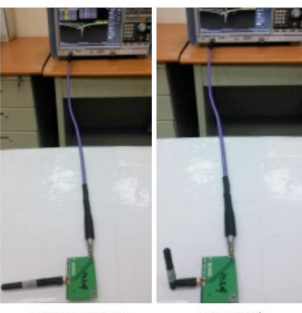
On the short side



Antenna straight

Antenna R/A

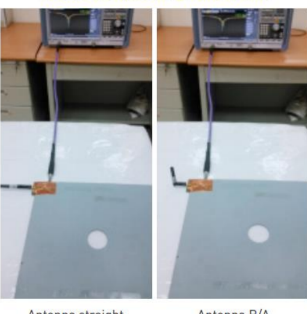
On the long side



Antenna straight

Antenna R/A

On the 30cmx30cm ground plane



Antenna straight

Antenna R/A



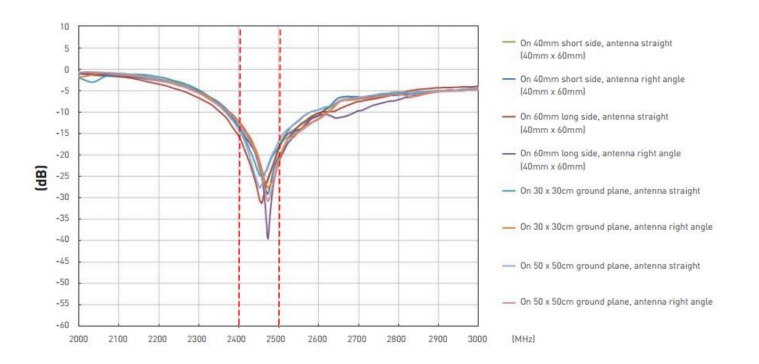
Antenna straight



Antenna R/A



6.2 Return Loss when antenna setup on different conditions.

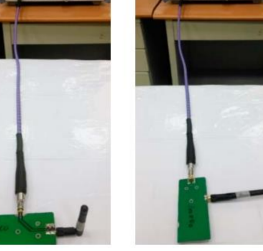


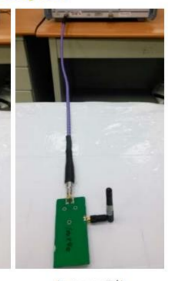


6.3 The GW.11 antenna measurment setup (40mmX100mm PCB board)

On the short side On the long side







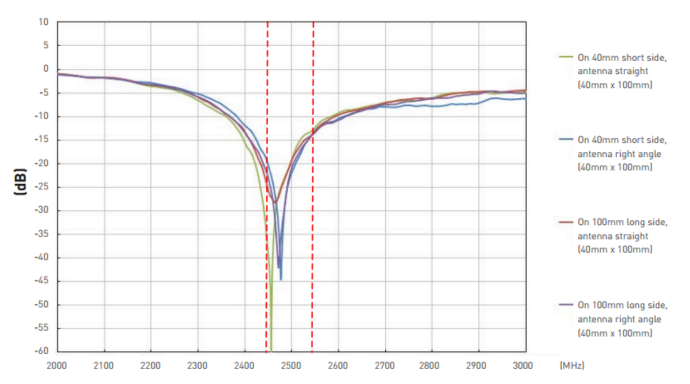
Antenna straight

Antenna R/A

Antenna straight

Antenna R/A

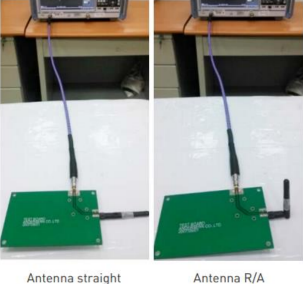
6.4 Return Loss when antenna setup on different conditions.





6.5 The GW.11 antenna measurment setup (90mmX150mm **PCB** board)

On the short side

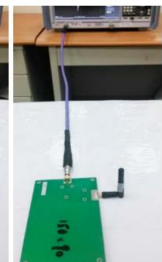


Antenna straight

On the long side

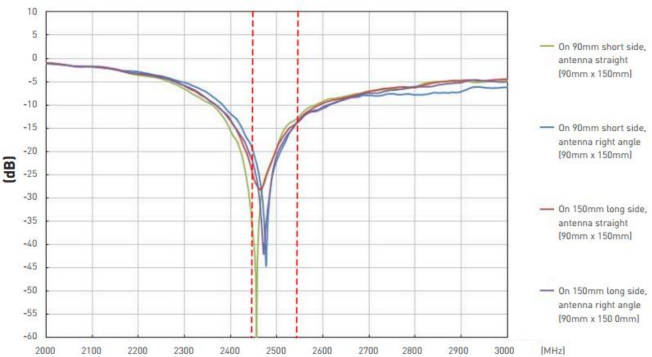


Antenna straight



Antenna R/A

6.6 Return Loss when antenna setup on different conditions.





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