



Part No: GW.51.5153

Description:

Wi-Fi[®] 2.4/5.8/7.1GHz 5dBi Dipole Terminal Mount Antenna RP-SMA(M) Hinged

Features:

2.4/5.8/7.1GHz Band Operation Wi-Fi® 6/7 Compatible 5dBi Gain High Efficiency up to 80% Hinged RP-SMA (M) Connector Height: 198mm Diameter: 13mm RoHS & Reach Compliant

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Introduction

1.



The Taoglas GW.51 is a 2.4 & 5.8GHz Wi-Fi[®] terminal mount dipole antenna. At just 198mm in height and 13mm in diameter, the robust TPEE enclosure can be mounted straight or at right angle to the device with its hinged RP-SMA(M) connector. It is ideal for applications such as Bluetooth[®], BLE, ZigBee[®], Wi-Fi[®] 6 & 7 and Wireless LAN. The GW.51, designed for superior performance and reliability, has an omnidirectional radiation pattern and extremely high efficiency and gain on all Wi-Fi[®] bands.

Typical applications include:

- Smart Home - Gateways/Routers - Connected Agriculture

The GW.51 has up to 5dBi Peak making it a cost-effective, high-performing choice for any indoor or outdoor application. 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 installed. So ideally you should go for a slightly higher peak gain antenna than mentioned on the module specification to compensate for this effect.

This provides you with improved performance. Upon testing of any of our antennas with your device and appropriate layout, integration technique, or cable, we can work with you to make any of our antennas' perform 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. You can be assured that you are meeting the regulatory requirements for that module whilst getting the best performance possible, without exceeding the peak gain limits.

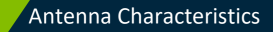
The GW.51.5153 comes with a rotatable 90° hinged RP-SMA connector and it is also available in white (GW.51.5153W) as standard and this can be customized subject to MOQ and NRE. For further information, or support to test and integrate this product please contact your regional Taoglas customer support team.

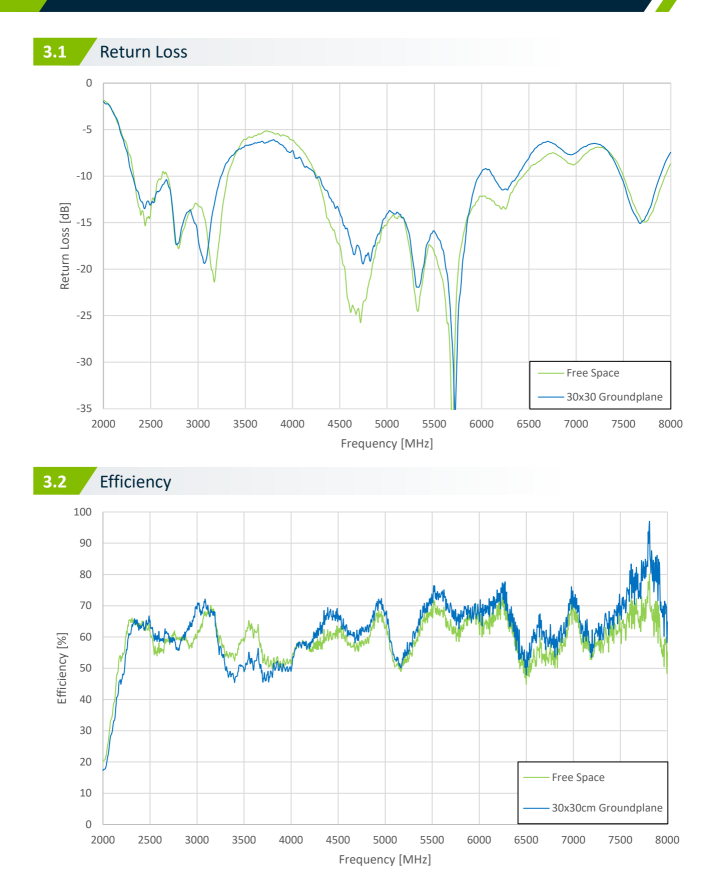


Specifications

Electrical									
Frequency (MHz)	2400~2500	4900~5850	5925~7125						
Efficiency (%)									
Free space	63	61	60						
30X30cm Ground plane	64	65	64						
Average Gain (dB)									
Free space	-1.99	-2.14	-2.23						
30X30cm Ground plane	-1.94	-1.89	-1.94						
Peak Gain (dBi)									
Free space	5.23	5.54	6.57						
30X30cm Ground plane	4.52	6.38	8.83						
Impedance		50Ω							
Polarization	Linear								
Radiation Pattern	Omni								
Max. input power	1W								
	Mechani	cal							
Height		198 ±3.3 mm							
Planner Dimension	198*Ø13 mm								
Casing	TPEE								
Connector	RP-SMA(M)								
Weight	22.5 g								
Environmental									
Temperature Range	-40°C to 85°C								
Humidity	Non-condensing 65°C 95% RH								

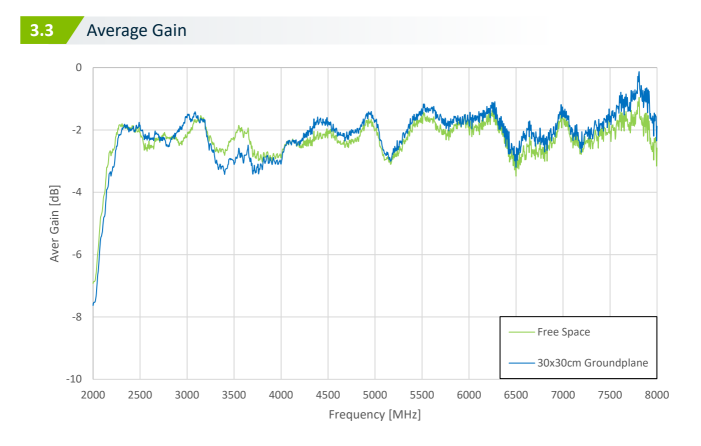


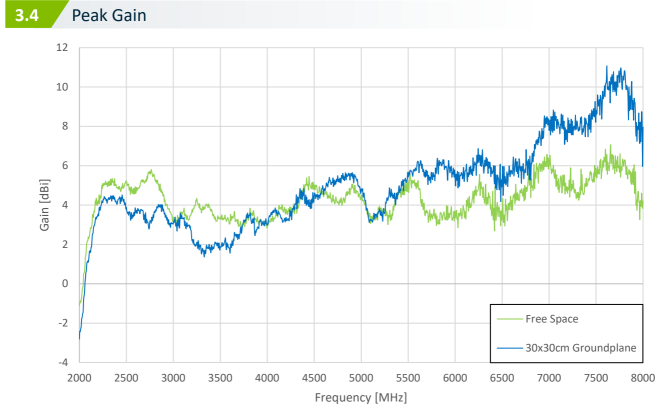




3.



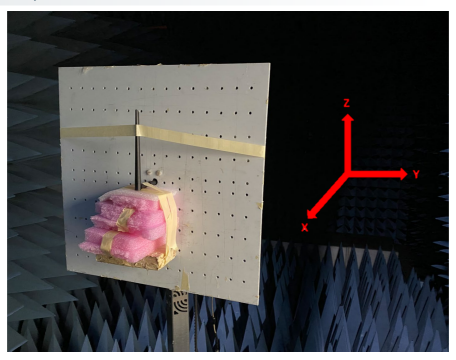




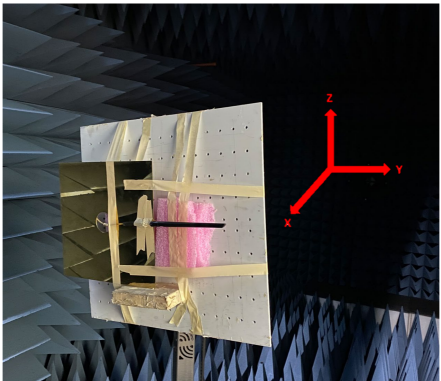


4.1 Test Setup

4.



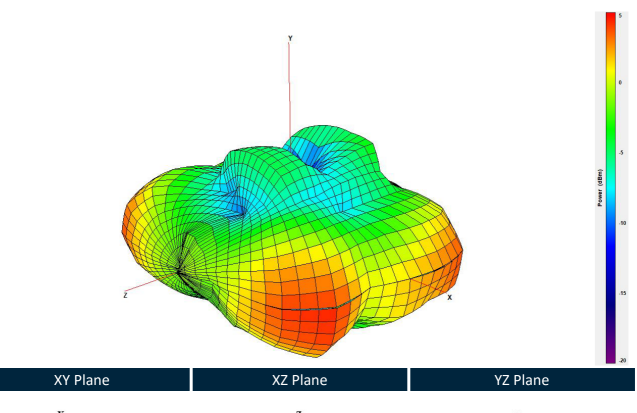
Free space

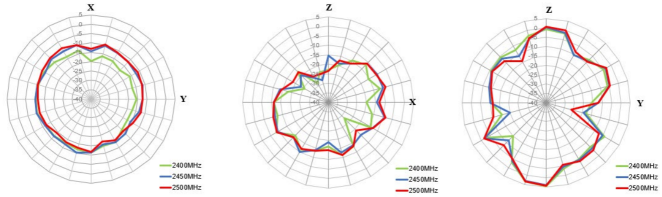


30x30cm Ground plane

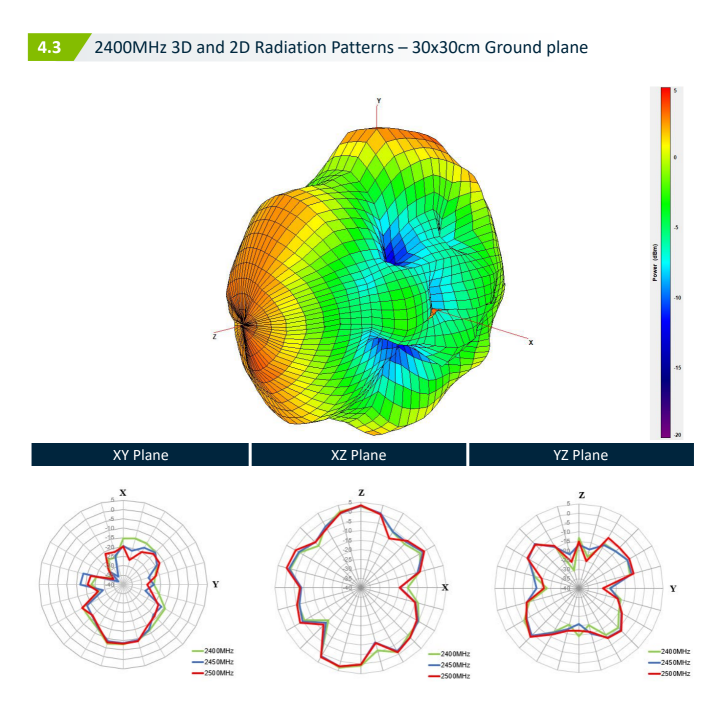


4.2 2400MHz 3D and 2D Radiation Patterns - Free space

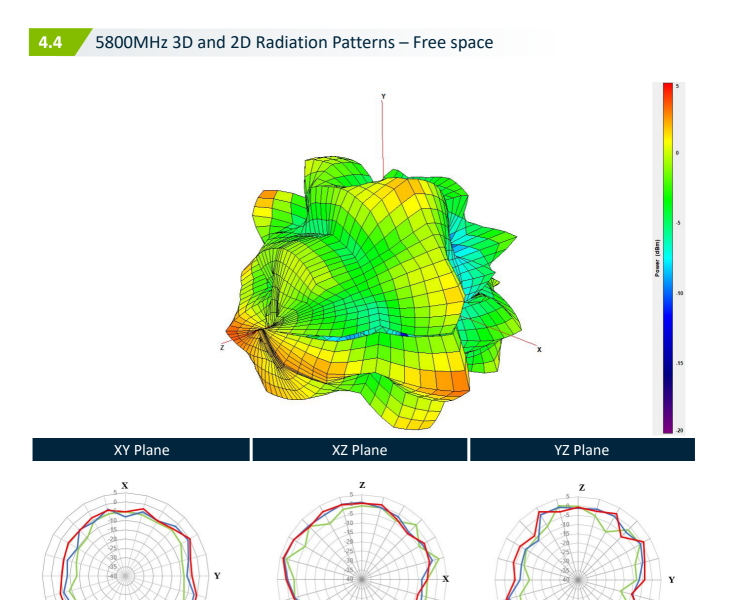












5150MHz

-5800MHz

-5925MHz

-5150MHz

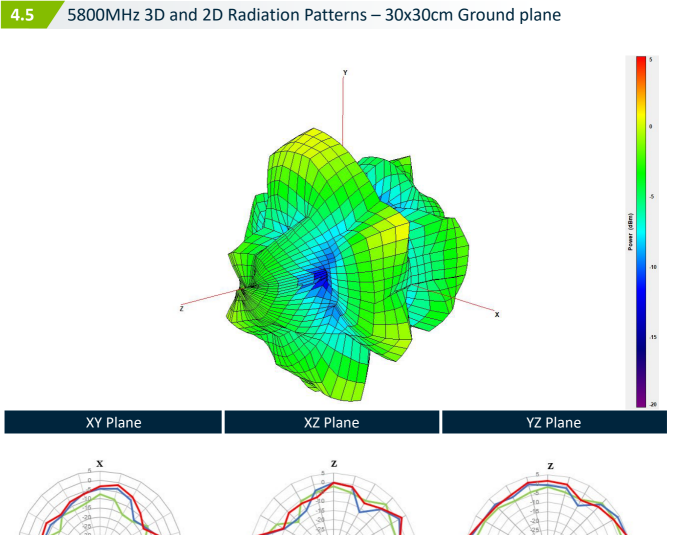
-5800MHz

-5925MHz

-5150MHz

-5800MHz -5925MHz





5150MHz

-580 0MHz

5925MHz

4.5

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-5150MHz

580 0MHz 592 5MHz

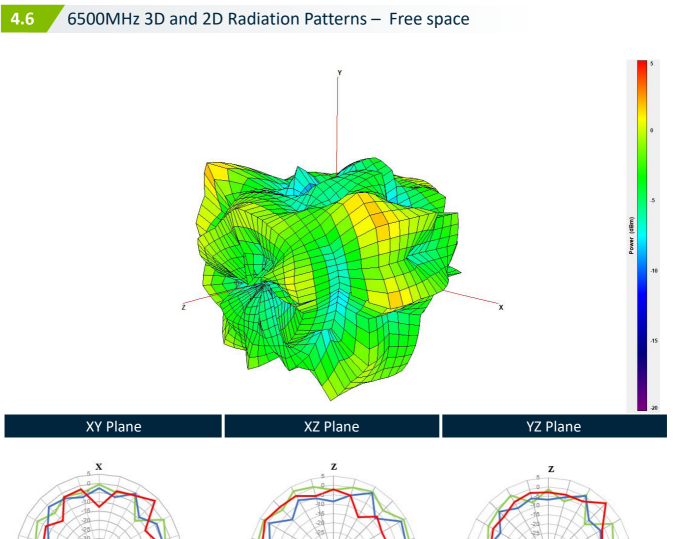
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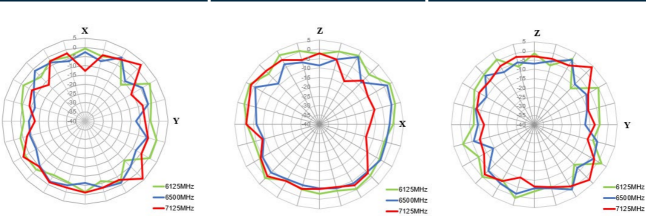
Y

5150MHz

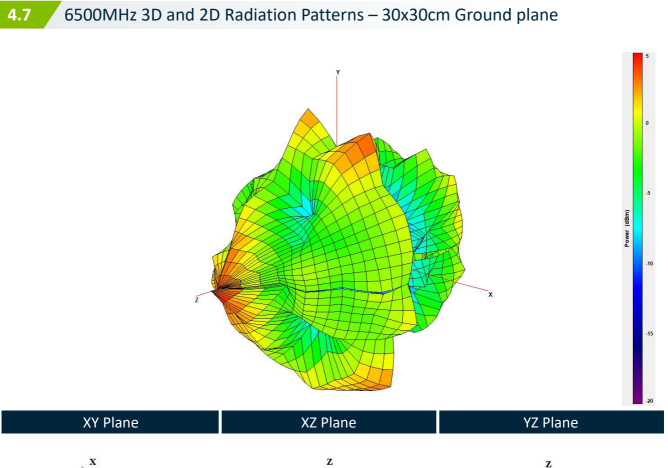
5800MHz 5925MHz

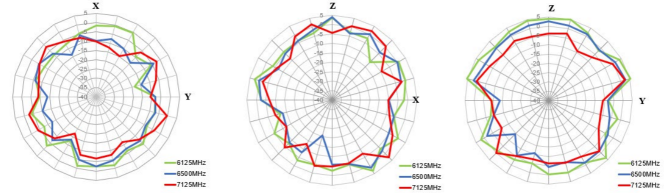














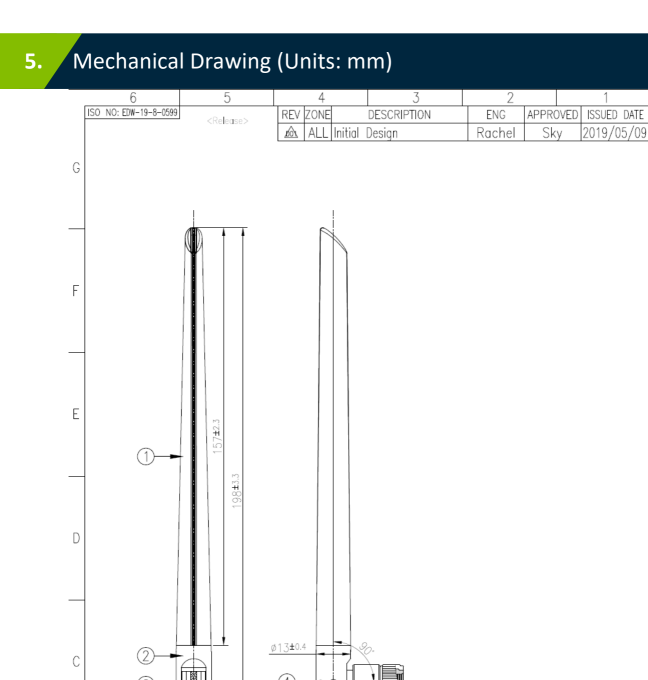
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DATE: 2019/05/09 MAT'L:

mm

THIRD ANGLE OF

Rachel

5

UNIT:

Name

Antenna Cap

Upper Base

Bottem Base

RP-SMA(M)

RG178 Coaxial Cable

PART NO.

3

2

3

4 Rivet

5

6

SCALE: 1/1.25

4

FINISH:

DRAWN BY: CUSTOMERS SIGNATURE / DATE

P/N

000118H120000A

001719E040000A

001719E040000A

001719E040000A

001719E040000A

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: GW.51.5153

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TITLE. : 5dBi 2.4/5.8GHz Dipole Antenna RP-SMA(M) Hinged

2

Material

TPEE

PBT+PC

PBT+PC

PBT+PC

Brass

FEP

Finish

Black

Black

Black

Black

Au Plated

Brown

QTY

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2

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UNLESS OTHERWISE

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APPROVED BY: CHECKED BY:

6

Barry

SPECFIED TOLERANCES ON:

Sky

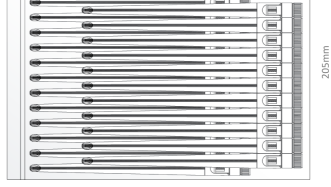
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30mm

6. Packaging

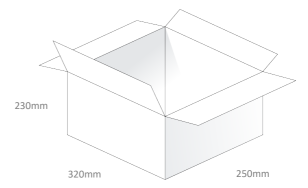
1pc GW.51.5153 per PE Bag Bag Dimension: 245*30mm Weight: 22.5g 245mm



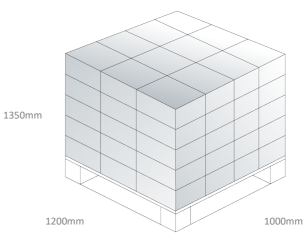
320mm

40pcs GW.51.5153 per Large PE Bag Bag Dimensions: 320*205mm Weight: 0.9Kg

400pcs GW.51.5153 per Carton Dimensions: 320*250*230mm Weight: 10Kg



Pallet Dimensions: 1200*1000*1350mm 60 Cartons Per Pallet 12 Cartons Per Layer, 5 Layers





Changelog for the datasheet							
SPE-19-8-087 – GW.51.5153							
Revision: B (Current Version)							
Date:	2022-07-29						
Notes:	Updated data to include Wi-Fi 6.						
Author:	Gary West						

Previous Revisions

Revision: A (Original First Release)		
Date:	2019-06-24	
Notes:		
Author:	Jack Conroy	



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