



## GW.59 3dBi Wi-Fi® 6 Dipole Antenna

Part No: GW.59.3153

#### **Description:**

3dBi Wi-Fi® 6 Dipole Antenna, Hinged RP-SMA(M)

#### Features:

Wi-Fi® 2.4/5.8/7.1GHz

Covers Wi-Fi® 6 Frequencies: 5.9-/1GHz

RP-SMA Male Straight Connector

Hinged Connector

**TPU Housing** 

Rohs & REACH Compliant



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#### 1. Introduction



The Taoglas GW.59 is an RP-SMA terminal mount dipole antenna, ideal for Wi-Fi® wireless applications such as Bluetooth® and Wireless LAN. With the capacity to cover Wi-Fi® 6 frequencies up to 7.125GHz, the GW.59 is the ideal future proof antenna for the use of Wi-Fi® 6 – Extended Wi-Fi®. It has an omnidirectional radiation pattern and 3dBi gain across all bands which ensures constant reception and transmission in the system. At 156mm in length, the antenna structure is designed for robust usage and the ruggedized, quality enclosure is made from TPU, giving superior environmental reliability. The antenna can be rotated 90 degrees on the base hinge for ease of positioning.

Many module manufacturers specify peak gain requirements for any antennas that is to be connected to that module. 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 requirements. Taoglas can then issue a specification and/or report for these selected Wi-Fi® 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. For more information, contact your regional sales office.

The connector can be customized subject to MOQ, please contact your regional Taoglas customer support team for further information.



# 2. Specifications

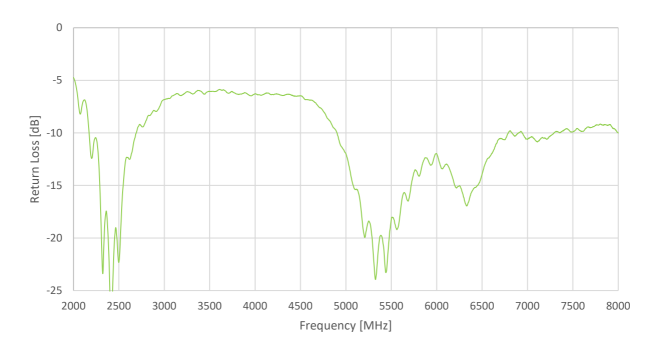
Wi-Fi Electrical									
Band		Frequency (MHz)	Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Impedance	Max Power Input	Polarization	Radiation Pattern
2.4GHz Wi-Fi	Straight	2400~2500	79	-1.0	3.8				
2.4 <b>G</b>	90°Bent	2400~2500	85	-0.7	2.3	50Ω 1W	$50\Omega$ 1W Linear		
5.8GHz Wi-Fi	Straight	5150~5850	72	-1.4	5.3				
5.8UH2 WI-FI	90°Bent	5150~5850	72	-1.4	3.7			Linear	Omnidirectional
	Straight	5925~7125	80	-1.0	4.6				
7.1GHz Wi-Fi 6	90°Bent	5925~7125	76	-1.2	5.6				

Mechanical				
Antenna Cover	TPE			
Antenna Base	PC & PBT			
Colour	Black			
Connector	RP-SMA(M)			
	Environmental			
Operation Temperature	-40°C to 85°C			
Storage Temperture	-40°C to 85°C			

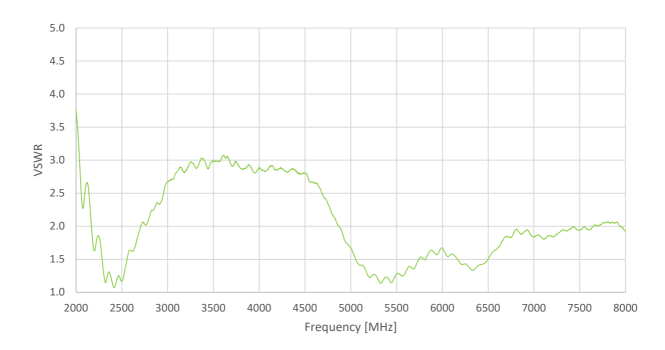


## 3. Antenna Characteristics

#### 3.1 Return Loss

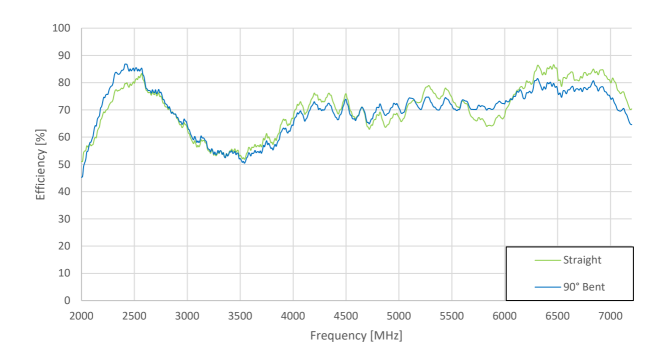


#### 3.2 VSWR

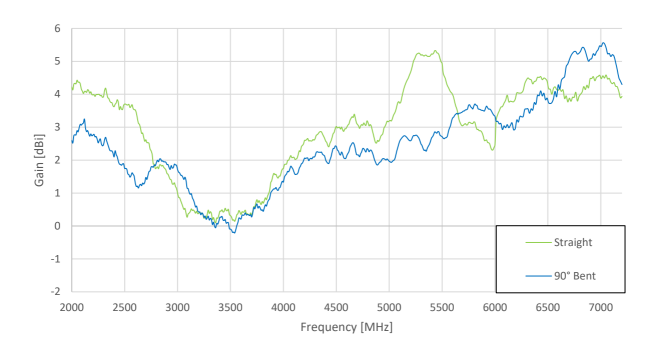




## 3.3 Efficiency

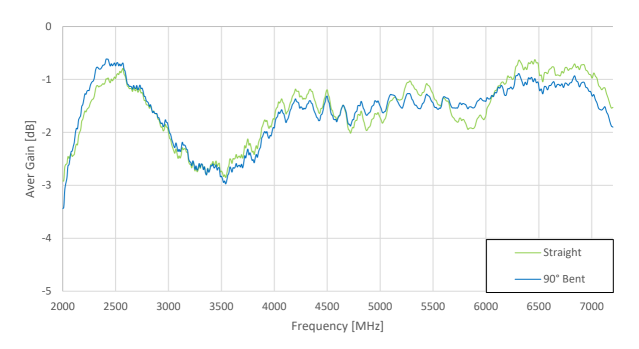


#### 3.4 Peak Gain





## 3.5 Average Gain





# 4. Radiation Patterns

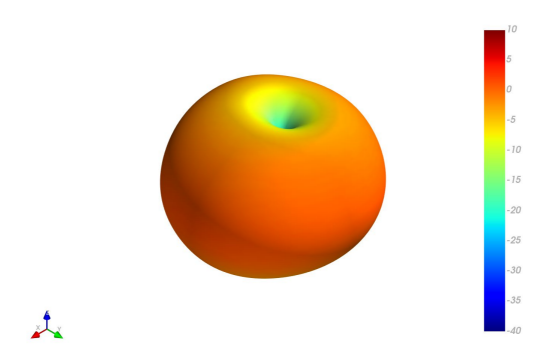
## 4.1 Test Setup

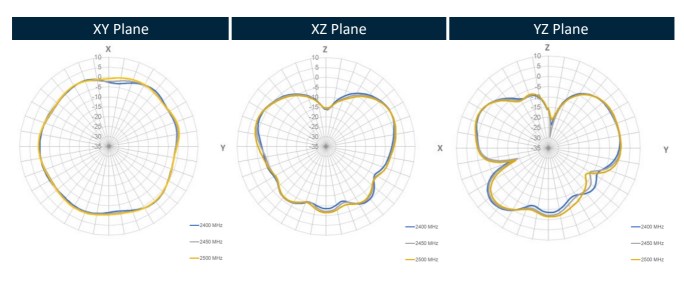


Chamber Set-Up



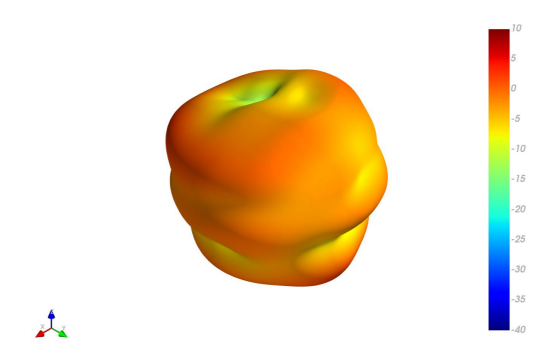
## 4.2 2450MHz 3D and 2D Radiation Patterns

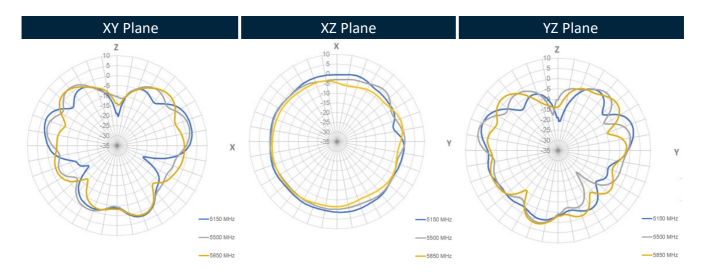






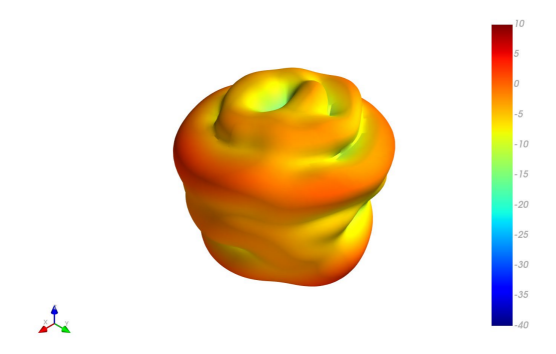
## 5500MHz

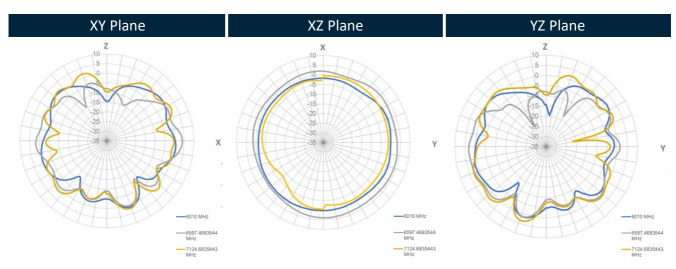






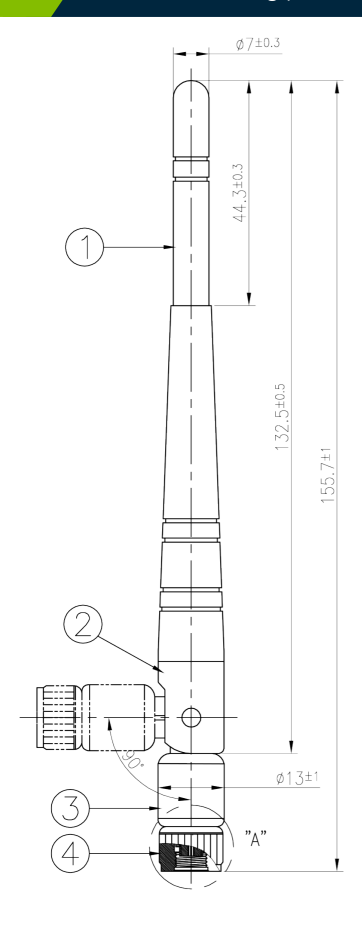
## 6597.47MHz

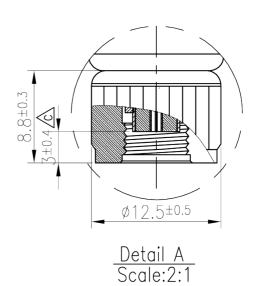






# 5. Mechanical Drawing (Units: mm)





	Name	P/N	Material	Finish	QTY
1	Housing	000113D000002A	TPEE	Black	1
2	Base Top	000117C000002A	ABS	Black	1
3	Base Bottom	000117C010002A	PC+PBT	Black	1
4	SMA(M)RP	210213D000002A	Brass	Black	1

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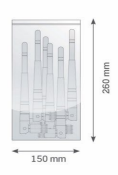
# 6. Packaging

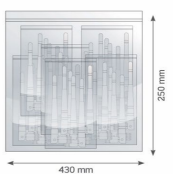
10 pcs GW.59.3153 per PE Bag Bag Dimensions - 260 x 150 mm Weight - 175g

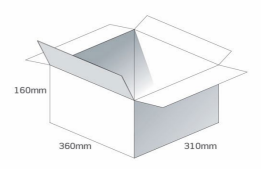
100 pcs GW.59.3153 per Large PE Large Bag Bag Dimensions - 430 x 250mm Weight - 1.78kg

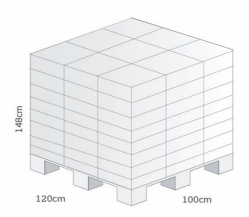
400 pcs GW.59.3153 per carton Carton - 360 x 310 x 160mm Weight - 7.6Kg

Pallet Dimensions 120 x 100 x 148cm 72 Cartons per Pallet 9 Cartons per layer 8 Layers











# Application Note

#### GW.59 Antenna Measurement (40mm\*100mm PCB Board)

On the short side







On the long side

Straight Straight 90° Bent 90° Bent

30cm\*30cm Ground Plane









Straight 90° Bent

50cm\*50cm Ground Plane

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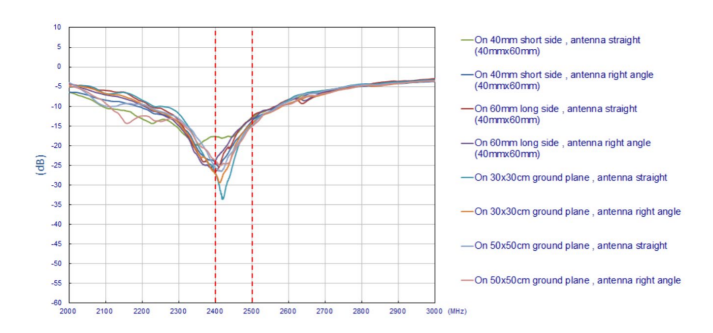
Straight

SPE-11-8-134-K

90° Bent



#### 7.2 Return loss when antenna setup on different conditions.





#### GW.57 Antenna Measurement (40mm\*100mm PCB Board)

On the short side









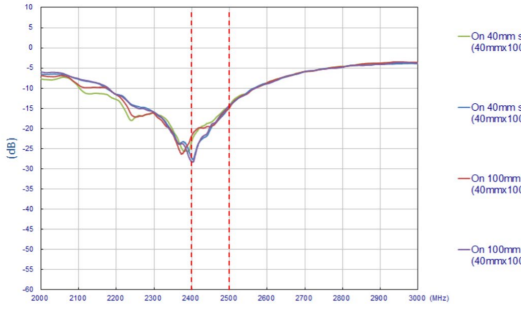
Straight

90° Bent

Straight

90° Bent

#### 7.4 Return loss when antenna setup on different conditions.



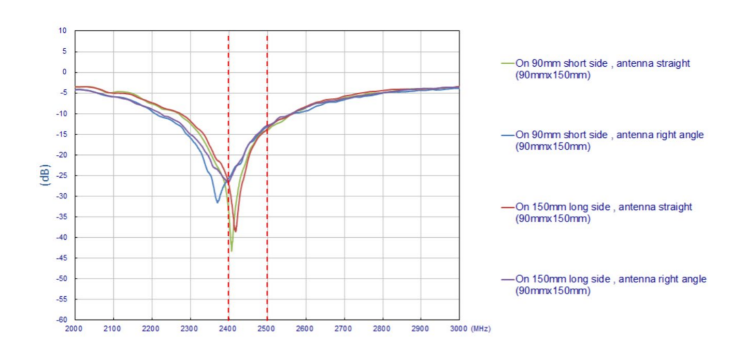
- On 40mm short side , antenna straight (40mmx100mm)
- On 40mm short side , antenna right angle (40mmx100mm)
- On 100mm long side , antenna straight (40mmx100mm)
- —On 100mm long side , antenna right angle (40mmx100mm)

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## 7.5 GW.59 Antenna Measurement (90mm\*150mm PCB Board)

#### 7.6 Return loss when antenna setup on different conditions





#### Changelog for the datashee

#### SPE-11-8-134- GW.59.3153

Revision: K (Current Version)		
Date:	22021-04-13	
Changes:	Addition of Wi-Fi 6 and full datasheet template update	
Changes Made by:	Gary West	

#### **Previous Revisions**

Revision: J		
Date:	202-11-09	
Changes:	Updated waterproof rating	
Changes Made by:	Jack Conroy	

Revision: E	
Date:	2015-08-24
Changes:	Amended note on Gain.
Changes Made by:	Aine Doyle

Revision: I		
Date:	2019-01-29	
Changes:	Updated	
Changes Made by:	Jack Conroy	

Revision: D		
Date:	2015-02-05	
Changes:	Added note on Gain.	
Changes Made by:	Aine Doyle	

Revision: H	
Date:	
Changes:	Changed drawing
Changes Made by:	Tommy Macdonald

Revision: C		
Date:	2013-07-04	
Changes:	Updated version from Martin.	
Changes Made by:	Aine Doyle	

Revision: G			
Date:	2018-10-01		
Changes:	Multiple updates to description, features and packaging.		
Changes Made by:	David Connolly		

Revision: B		
Date:	2013-03-12	
Changes:	Edited radiation patterns from Wayne.	
Changes Made by:	Aine Doyle	

Revision: F		
Date:	2017-05-10	
Changes:	New drawing	
Changes Made by:	Peter Monahan	

Revision: A (Original First Release)	
Date:	2011-11-14
Notes:	First Release
Author:	Aine Doyle

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