

IP67 Wi-Fi[®] 2.4/5.8/7.125GHz Terminal Antenna

Part No: GW.52.A153

Description

IP67 Wi-Fi[®] 2.4/5.8/7.125GHz Long Dipole Antenna RP-SMA(M) Hinged

Features:

2.4/5.8/7.1GHz Band Operation Wi-Fi® 6/7 Compatible Waterproof for Outdoor Use - IP67 Rating 5 dBi Gain High Efficiency Hinged RP-SMA (M) Connector Height: 203mm Diameter: 13mm RoHS & Reach Compliant

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Introduction

1.





At just 203mm in height and 13mm in diameter, the robust IP67 PC+PBT enclosure can be mounted indoor or outdoor 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.52, 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.52 has optimized Peak gain 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 great product has an SMA (M) connector as standard and is an ideal solution for any device requiring reliable performance in a slim form factor. The innovative hinge design not only provides flexibility when mounting the antenna, but its weatherproof, IP67 rating, means it be used in outdoor locations where potential water ingress would prevent other terminal mount antennas from being used.

For further information, or support to test and integrate this product please contact your regional Taoglas customer support team.



Specification

2.

Electrical				
Frequency (MHz)	2400~2500	4900~5850	5925~7125	
	Efficiency (%)		
Free space	47.8	88	81.8	
15X9cm Ground plane	74.1	70.4	65.4	
9X15cm Ground plane	74.4	67.2	57.8	
	Average Gain	(dB)		
Free space	-3.21	-0.56	-0.90	
15X9cm Ground plane	-1.30	-1.52	-1.80	
9X15cm Ground plane	-1.29	-1.73	-2.28	
	Peak Gain (dBi)		
Free space	2.93	4.53	5.53	
15X9cm Ground plane	5.16	3.83	4.10	
9X15cm Ground plane	5.44	4.69	3.58	
Impedance		50Ω		
Polarization		Linear		
Radiation Pattern		Omni		
	Mechani	cal		
Height		203 ±3.3 mm		
Planner Dimension		Ø13 mm x 203		
Casing		PC+PBT		
Connector		RP-SMA(M)		
	Environme	ental		
Temperature Range		-40°C to 85°C		
Humidity		Non-condensing 65°C 95% RH		





















4.





Free space

On 15x9cm Ground

On 9x15cm Ground



4.2 Free space 3D and 2D Radiation Patterns at 2450 MHz







4.3 Free space 3D and 2D Radiation Patterns at 5550 MHz







4.4 Free space 3D and 2D Radiation Patterns at 6175 MHz







4.5 Free space 3D and 2D Radiation Patterns at 6475 MHz







4.6 Free space 3D and 2D Radiation Patterns at 6700 MHz







4.7 Free space 3D and 2D Radiation Patterns at 7000 MHz







4.8 15x9cm Ground 3D and 2D Radiation Patterns at 2450 MHz







4.9 15x9cm Ground 3D and 2D Radiation Patterns at 5550 MHz







4.10 15x9cm Ground 3D and 2D Radiation Patterns at 6175 MHz







4.11 15x9cm Ground 3D and 2D Radiation Patterns at 6475 MHz







4.12 15x9cm Ground 3D and 2D Radiation Patterns at 6700 MHz







4.13 15x9cm Ground 3D and 2D Radiation Patterns at 7000 MHz







4.14 9x15cm Ground 3D and 2D Radiation Patterns at 2450 MHz







4.15 9x15cm Ground 3D and 2D Radiation Patterns at 5500 MHz







4.16 9x15cm Ground 3D and 2D Radiation Patterns at 6175 MHz







4.17 9x15cm Ground 3D and 2D Radiation Patterns at 6475 MHz







4.18 9x15cm Ground 3D and 2D Radiation Patterns at 6700 MHz







4.19 9x15cm Ground 3D and 2D Radiation Patterns at 7000 MHz













6. Packaging





Changelog for the d	atasheet
SPE-23-8-272 – GW	.52.A153
Revision: B (Current	Version)
Date:	2025-06-03
Notes:	Updated packaging information
Author:	Paul Liu

Previous Revisions

Revision: A (Origina	al First Release)
Date:	2023-09-26
Notes:	Initial Release
Author:	Cesar Sousa





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