

Meteor

Part No: FW.86.B.SMA.M

Description:

Meteor ISM Band 868MHz Flexible Whip Monopole Antenna SMA(M) Straight

Features:

External 868MHz Monopole Antenna Designed for Outdoor Use Over 70% high efficiency* 2.82 dBi high peak gain* Robust Inner Steel Core Antenna Length: 240mm SMA Type(M) Straight Connector IP65 dust and water-resistant *Tested on 30cm*30cm Ground Plane RoHS Compliant



1.	Introduction	3
2.	Specifications	4
3.	Antenna Characteristics	5
4.	Radiation Patterns	7
5.	Mechanical Drawing	9
6.	Packaging	10
	Changelog	11

Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.





1. Introduction



The FW.86 is a flexible 868MHz whip antenna with a SMA type (M) connector for outdoor use. It features excellent efficiency (>70%) and high peak gain (>2.82dBi) at 868MHz on a 30*30cm ground plane.

The antenna was developed for low power radio networks (LORA / LPWAN), monitoring systems, and smart metering.

The FW.86 has an excellent omnidirectional radiation pattern, ensuring wide coverage. The antennas high efficiency means that it allows your radio to consume less power than with a lower efficiency antenna when transferring data. It also means a better signal strength and better sensitivity in areas of low signal levels. The antenna performs at its best while attached to a ground plane with dimensions of at least 30*30cm. For an environment where there is no ground-plane available we recommend to use the terminal antenna the TI.18 or the outdoors fiberglass omni antenna the OMB.868.

The FW.86 whip is made of a flexible inner steel core covered by PE so it is extremely resistant to abrasion and maintains its original shape and RF performance even after shock. This rugged design and IP65 rating on the housing ensure high reliability.

This antenna comes with SMA(M) connector as standard. Other custom variants can be provided subject to NRE and MOQ. Contact your regional Taoglas office for details.



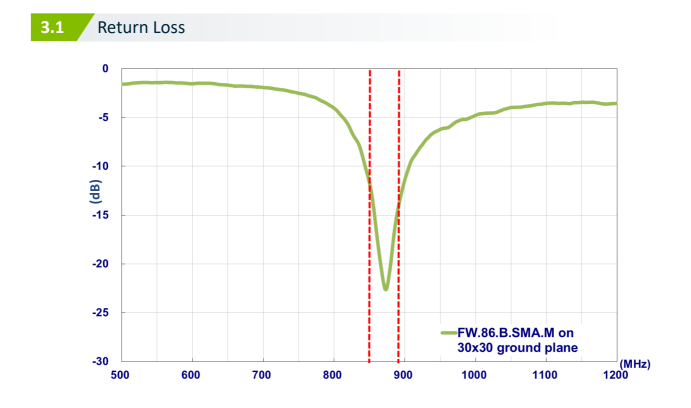
Specifications

2.

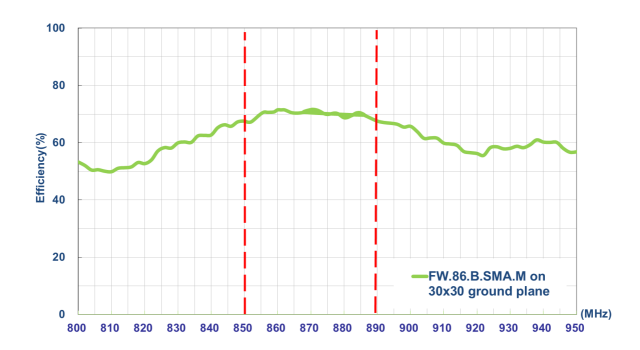
	ISM Band 8	68MHz	
Center Frequency	850MHz	868MHz	890MHz
Design Environment		On 30x30cm ground	
Efficiency	67.52%	70.60%	67.53%
Peak Gain	1.81dBi	2.82dBi	3.57dBi
Return loss		< -10 dB	
VSWR		≤ 2:1	
Impedance		50 Ω	
Polarization		Linear	
Radiation Pattern		Omnidirectional	
Input Power		2 W	
Tested Power		10 W	
	Mechani	cal	
Dimensions		Length 240 ± 6mm	
Base Diameter		16 ± 0.6mm	
Whip Diameter		6.2 ± 0.6mm	
Casing		ABS	
Connector		SMA Type(M) Straight	
Weight		39 g	
Dust and Water Resistance		IP65	
	Environm	ental	
Temperature Range		-40°C to 80°C	
Humidity		Non-condensing 65°C 95% RH	



Antenna Characteristics





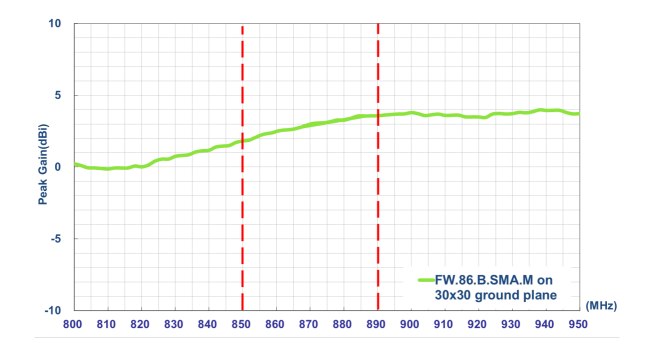


5

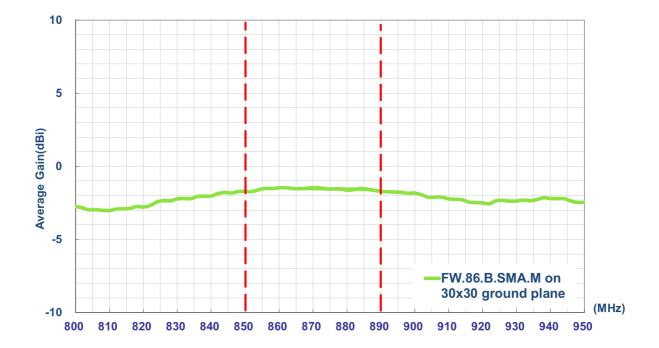
3.



3.3 Peak Gain

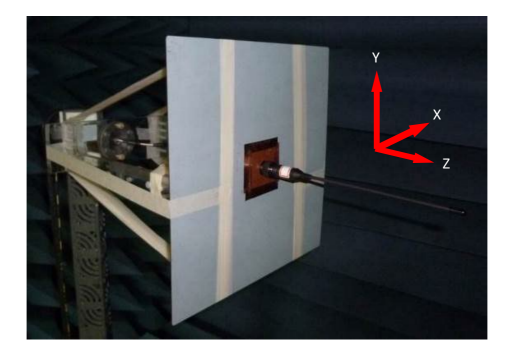


3.4 Average Gain





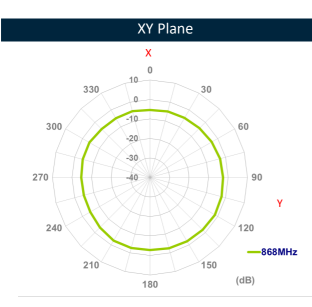
4.1 Test Setup

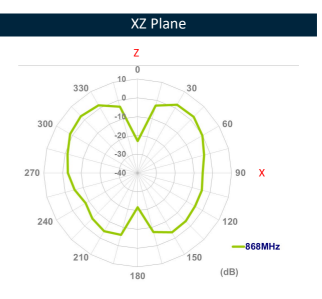


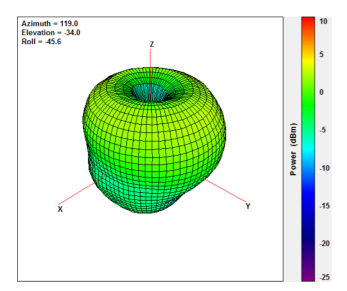
On 30x30 cm ground plane



4.2 3D and 2D Radiation Patterns (On 30cm*30cm Ground Plane)

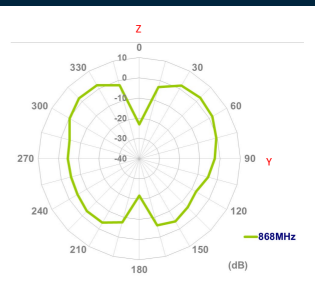




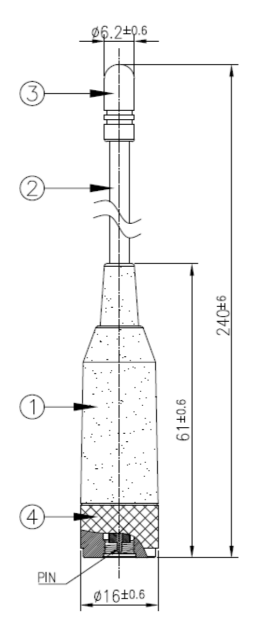


3D Radiation Pattern @ 868MHz

YZ Plane







	Name	Material	Finish	QTY
1	Housing	ABS	Black	1
2	Flexible Whip	Steel+PE Jacket	Black	1
3	Сар	ABS	Black	1
4	SMA(M)ST	Brass	Black	1

5.



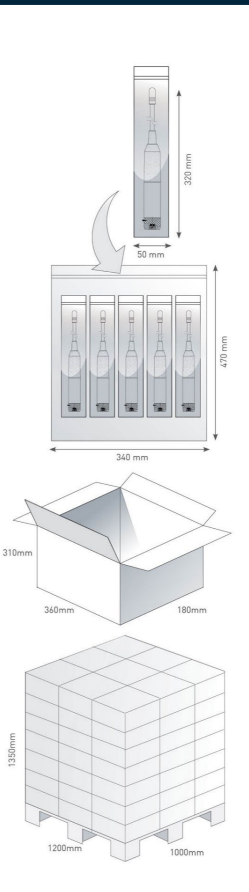
6. Packaging

1pcs FW.86.B.SMA.M per PE Bag Bag Dimensions - 350*50mm Weight - 39g

50 PE Bags per Large PE Bag 50 pcs FW.86.B.SMA.M per Large PE Bag Large PE Bag Dimensions - 470*340mm Weight – 2Kg

5 Large PE Bags per Carton 250 pcs FW.86.B.SMA.M per Carton Carton Dimensions - 360*310*180mm Weight - 10.5Kg

Pallet Dimensions: 1200*1000*1350mm 63 Cartons Per Pallet 9 Cartons Per Layer 7 Layers





Changelog for the datasheet

SPE-16-8-006 - FW.86.B.SMA.M

Date: 2025-03-24 Changes: Updated max operation temperature to 80°	Revision: D (Current	t Version)
Changes: Updated max operation temperature to 80°	Date:	2025-03-24
	Changes:	Updated max operation temperature to 80°
Changes Made by: Conor McGrath	Changes Made by:	Conor McGrath

Previous Revisions

Revision: C	
Date:	2019-08-16
Changes:	Updated to new format
Changes Made by:	Dan Cantwell

Revision: B	
Date:	2017-09-01
Changes:	
Changes Made by:	Andy Mahoney

Revis	ion: A (Origina	l First Release)
	Date:	2015-12-01
	Notes:	
	Author:	Wayne Yang



www.taoglas.com