



Part No: OMB.915.B08F21

Features:

Omni-Directional Radiation

Collinear

8dBi Peak gain

Robust design for all weather operation

IP65 waterproof

1474mm in length, 870 g in weight

N type Female connector

Wall/Pole mount bracket included

RoHS Compliant



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The OMB.915.B08F21 is a fiberglass omni-directional outdoor antenna, operating in 915 MHz ISM bad. The antenna has an 8dBi high peak gain, providing a large coverage area. Typical applications are in ISM, WLAN, RFID, SigFox, Lora and LPWA networks

The OMB.915.B08F21 Operated at 915MHz, with an 8dBi peak gain. The omni-directional antenna collinear dipole design means it radiates uniformly in the azimuth with a high gain, providing coverage over long distances, thus minimizing the number of cells or nodes needed in a network.

The UV resistant fiberglass housing enables the OMB antenna to be utilized in all kinds of harsh environments, making it more robust and safer than traditional whip antennas. It has been designed to withstand high wind load. The integrated aluminum mounting bracket is perfect for directly mounting the antenna onto a pole or a wall.

The connector is industry standard N-type female. Connector can be customized subject to MOQ. Other frequencies and gains are available. Contact Taoglas reginal sales office for more details.



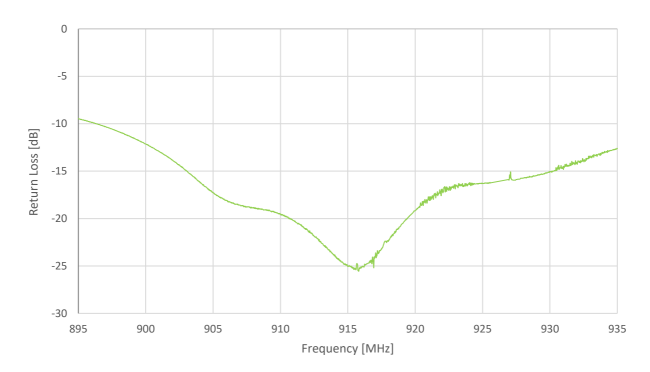
2. Specifications

Electrical				
Standard	ISM 868			
Band	902 – 928 MHz			
Antenna Type	Collinear Dipole Array			
Peak Gain	8 dBi			
Polarization	Vertical			
Impedance	50 ohms			
Max Input Power	50 watts			
VSWR	1.5:1			
Radiation	Omni-Directional			
Vertical Beamwidth	14 Deg			
Horizontal Beamwidth	360 Deg			
Internal Material	Copper			
Connector	N Type Female			
	Mechanical			
Length	1474 mm(Max)			
Bracket Dimension	70 x 73mm(Max)			
Radome Diameter	24mm			
Antenna Weight	870g			
Mounting Accessories Weight	70g			
Application	Indoor/Outdoor			
Radome Material	White Fiberglass			
Bracket Material	Aluminum			
Mount Style	Pole Mount/Wall Mount			
Mount Hardware Material	Stainless Steel			
Wind Resistance	>150mph (>241km/h)			
Waterproof	IP65			
	Environmental			
Storage Temperature	-40°C to +80°C			
Operating Temperature	-40°C to +60°C			
Operating Humidity	10%~90% non-condensing			
Storage Humidity	5%~90% non-condensing			

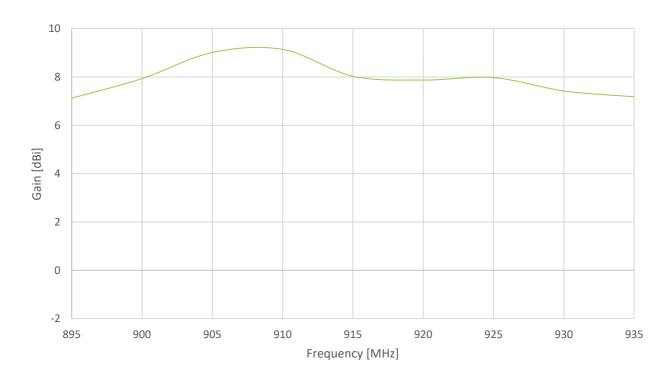


3. Antenna Characteristics

3.1 Return Loss



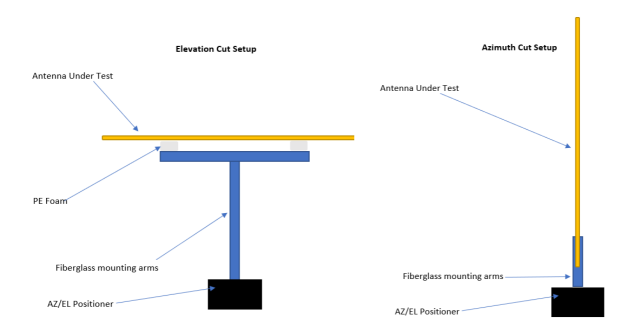
3.2 Peak Gain

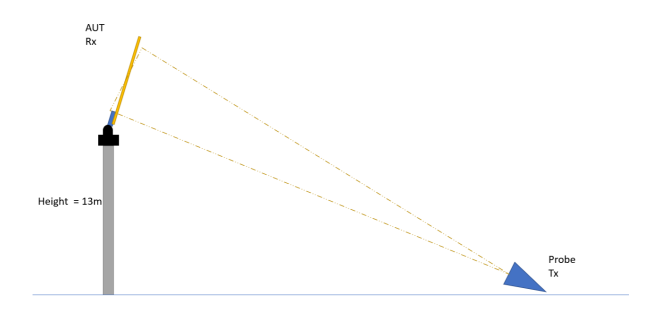




4. Radiation Patterns

4.1 Test Setup

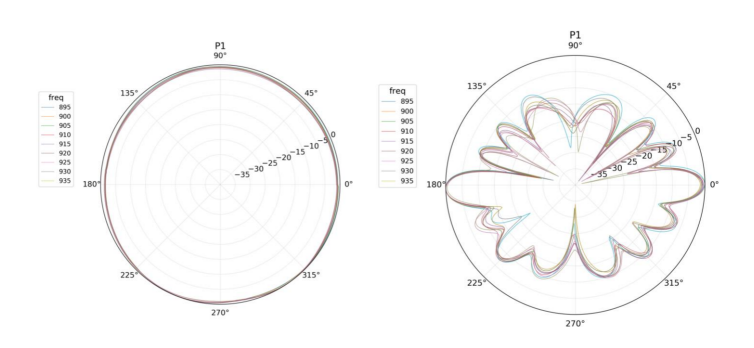






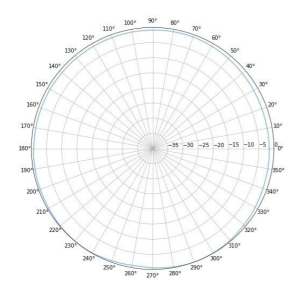
4.2 2D Radiation Patterns

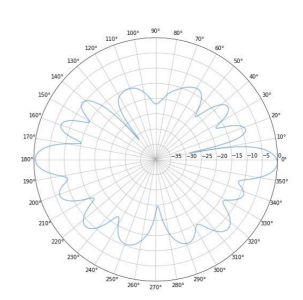
Azimuth Elevation



915MHz

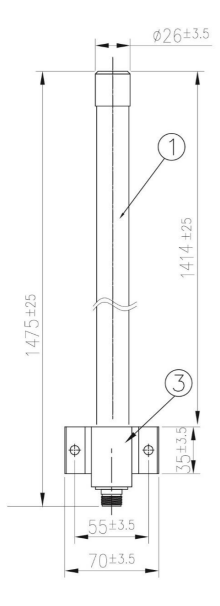
Azimuth Elevation



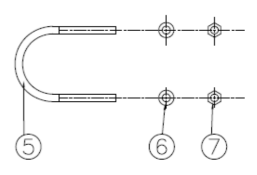


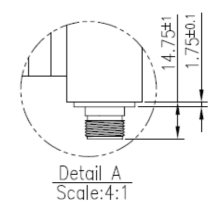


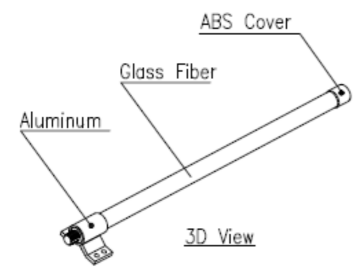
5. Mechanical Drawing (Units: mm)









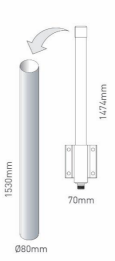


	Name	Material	Finish	QTY
1	OMB.915 Antenna	Fiberglass	White	1
2	Cover	ABS	Silver	1
3	Bracket	Aluminum	Silver	1
4	N Type(F) 1	Brass	Ni Plated	1
5	M6 U Bolt	Stainless Steel	Silver	1
6	M6 Washer 2	Stainless Steel	Silver	2
7	M6 Nut	Stainless Steel	Silver	2

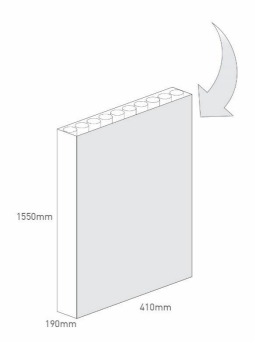


6. Packaging

1 OMB.915.B0821 per tube Tube Dimensions - Ø80mm*Height 1530mm Total Weight - 1280g



10 tubes per carton Carton Dimensions - 1550*410*190mm Weight - 14.48Kg





7. Installation Guide

Installation Instructions Barracuda OMB Series Omni-directional Outdoor Antenna



A Introduction

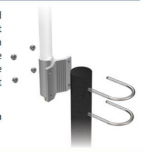
The Barracuda OMB Antenna is an omnidirectional, fibreglass, outdoor antenna. The UV resistant fibreglass housing enables the OMB antenna to be utilized in all kinds of harsh environments, making it more robust and safer than traditional whip antennas. The omnidirectional antenna's collinear dipole design allows it to radiates uniformly in the azimuth with a high gain, providing coverage over long distances, thus minimizing the number of cells or nodes needed in a network. The antenna has an integrated aluminium bracket to be directly installed on a pole, designed to offer a secure, high wind resistant mount.



B) Mounting & Location

To ensure prime performance, the Barracuda OMB series should be mounted in a clean location that is clear from all obstruction so that there is no impact on radiation performance. Also, before installing there must be at least 15mm clearance of all metallic objects around the location. When mounting the bracket on the pole, make sure to keep the bracket level with the top of the pole. The bracket should be mounted on the pole using the following list that are all supplied by Taoglas.





c) Mount Alignment

When mounting the antenna it is important that the top of the aluminium bracket is aligned with the top of the pole. The top of the pole should not exceed the top of the mounting bracket as it will interfere with the with the antennas performance.

See image for reference of correct mount alignment.



D) Installation of the Antenna

Put the two U-Bolts around the pole and through the holes in the aluminium bracket. Making sure that the bracket is correctly positioned level to the top of the pole, place one of the four washers provided, over each of the threaded ends of the U-bolts. Then screw on of the four M6s nuts provide on to each threaded end of the U-bolts and tighten in place.



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E) Securing the Mount

In order to make sure that the antenna is firmly secured in place on the top of the pole, ensure that the four M6 nuts have been fully tightened. The bracket should not move or shake at all once properly installed.



G Notices



Caution

To comply with FCC RF Exposure requirements in section 1.1310 of the FCC Rules, antennas used with this device must be installed to provide a separation distance of at least 20 cm from all persons to satisfy RF exposure compliance.



Warning

Do not Operate the transmitter when someone is within 20 cm of the antenna.





European Waste Electronic Equipment Directive 2002/96/EC

Please ensure that your old Waste Electricals and Electronics are recycled do not throw them away into standard waste.



Directive 2014/53/EU Radio Equipment Directive (RED)

Harmonised Standards and References:

EN 301 489-1 (V2.2.1): ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements. Referencing CENELEC EN 55032 Class B.

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Changelog for the datasheet

SPE-17-8-041 - OMB.915.B08F21

Revision: E (Current Version)		
Date:	2022-09-20	
Changes:	Full Data sheet update	
Changes Made by:	Evan Murphy	

Previous Revisions

Revision: D		
Date:	2018-03-27	
Changes:	Amended Installation	
Changes Made by:	Jack Conroy	

Revision: C		
Date:	2018-12-03	
Changes:	Added Installation Guide	
Changes Made by:	Jack Conroy	

Revision: B		
Date:	2017-08-17	
Changes:	Updated with revised packaging details	
Changes Made by:	Andy Mahoney	

Revision: A (Original First Release)		
Date:	2017-08-10	
Notes:		
Author:	Technical Writer	



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Previous Revisions (Continued)	