

SPECIFICATION

915MHz ISM Band Dipole Antenna

Part No. : **OMB.915.B03F21**

Product Name : 3.5dBi 915MHz ISM Band Indoor/Outdoor

Omni-Directional Antenna

Feature : Suitable to use in robust outdoor environment

Dimensions: Height 1093.5mm

RoHS compliant





1. Introduction

The 915MHz Barracuda ISM Outdoor antenna is designed to a have a long distance coverage. Omni-directional high gain across all bands ensures constant reception and transmission. The UV resistant coating with fiberglass housing makes this antenna suitable to be mounted in robust outdoor environment, pole-mounting and wall-mounting bracket is included.

The antenna finds its usage in metering, industrial monitoring and security applications.



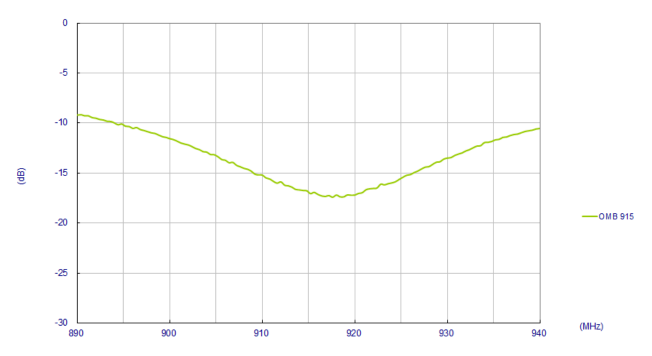
2. Specification

	ELECTRICAL					
Standard	ISM 915					
Band	902~928MHz					
Antenna Type	Collinear					
Gain(max)	3.5dBi					
Polarization	Vertical					
Impedance	50 ohms					
Max Input Power	50 watts					
VSWR	<1.5:1					
Radiation	Omni-Directional					
Vertical Bandwidth	15 Deg					
Horizontal Bandwidth	360 Deg					
Antenna Design	Dipole Array					
Internal Material	Copper					
Connector	N Type Female					
	MECHANICAL					
Length	1004mm/May/					
Lengen	1094mm(Max)					
Base Diameter	70*55mm(Max)					
Base Diameter Antenna Weight(G.W)	,					
Base Diameter	70*55mm(Max)					
Base Diameter Antenna Weight(G.W) Mounting	70*55mm(Max) 760g					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W)	70*55mm(Max) 760g 70g					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application	70*55mm(Max) 760g 70g Indoor/Outdoor					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material Mount Style	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum Pole Mount/Wall Mount					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material Mount Style Mounting	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum Pole Mount/Wall Mount Stainless Steel					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material Mount Style Mounting Wind Resistance	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum Pole Mount/Wall Mount Stainless Steel >150mph (>241km/h)					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material Mount Style Mounting Wind Resistance Housing Storage Temperature	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum Pole Mount/Wall Mount Stainless Steel >150mph (>241km/h) Fiberglass ENVIRONMENTAL -40°C to +80°C					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material Mount Style Mounting Wind Resistance Housing	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum Pole Mount/Wall Mount Stainless Steel >150mph (>241km/h) Fiberglass ENVIRONMENTAL					
Base Diameter Antenna Weight(G.W) Mounting Accessories(G.W) Application Radome Material Base Material Mount Style Mounting Wind Resistance Housing Storage Temperature	70*55mm(Max) 760g 70g Indoor/Outdoor White Fiberglass Aluminum Pole Mount/Wall Mount Stainless Steel >150mph (>241km/h) Fiberglass ENVIRONMENTAL -40°C to +80°C					

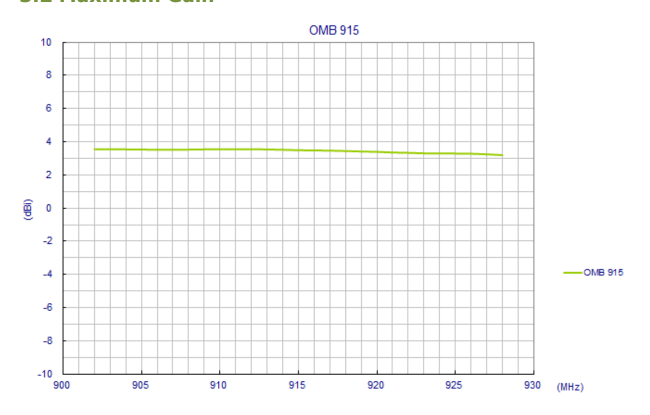


3. Antenna Characteristics

3.1 Return Loss

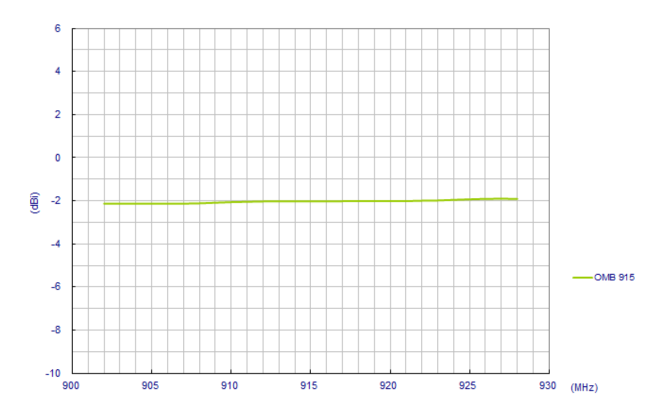


3.2 Maximum Gain

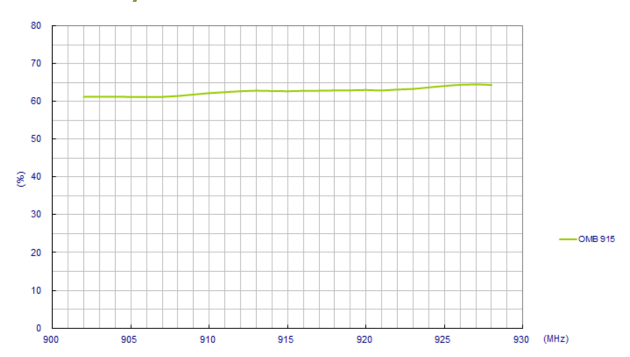




3.3 Average Gain



3.4 Efficiency





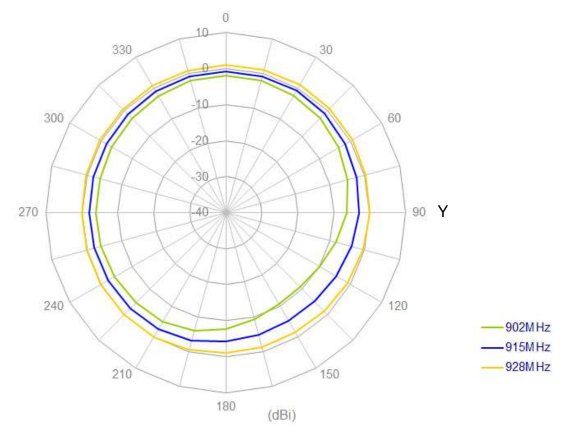
4.3D Radiation Property



Χ

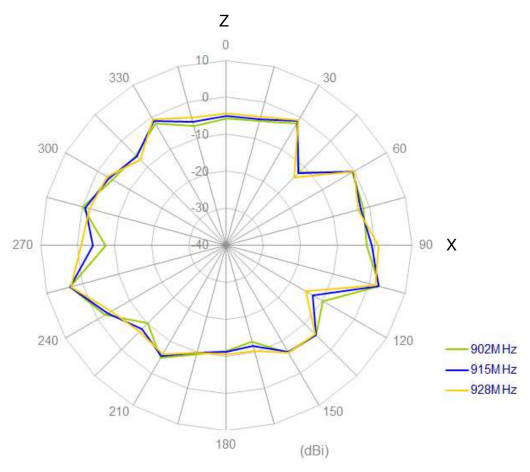


XY-plane



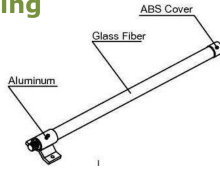


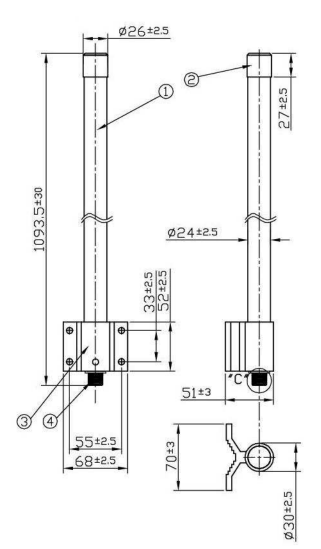
XZ-plane





5. Drawing





	Name	P/N	Material	Finish	QTY
1	OMB.915 Antenna	001212B020021A	Glass Fiber	White	1
2	Cover	000111K000021A	ABS	Silver	1
3	Holder	000311K000021A	Aluminum	Silver	1
4	N Type(F)	201211K000021A	Brass	Ni Plated	1
5	M6 U Type Screw	000411K000021A	Stainless Steel	Silver	2
6	M6 Washer	000411K010021A	Stainless Steel	Silver	4
7	M6 Nut	000411K020021A	Stainless Steel	Silver	4

