# mail

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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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# **SPECIFICATION**

Part No.	:	OMB.433.B06F21

Description : 433MHz 6dBi Omni Directional Outdoor Antenna with N Type Female Connector, U-Bolt, 1094mm Length

Features: Omni-Directional Radiation Pattern<br/>Collinear<br/>6dBi Peak gain, 433 MHz<br/>Fiberglass Housing<br/>Robust design for all weather operation<br/>IP65 waterproof<br/>Length: 1,094mm | Weight: 1,300g<br/>N type Female connector<br/>Wall mount bracket included<br/>RoHS compliant



### **1.Introduction**

The OMB.433.B06F21 is a 6dBi fiberglass omni-directional outdoor antenna, operating in 433 MHz ISM band. The antenna is designed for applications such as metering, industrial/environmental monitoring, remote asset monitoring and mesh network applications.

The OMB.433 operates at 433MHz, one of the most widely used license free ISM bands, with a 6dBi peak gain. The omni-directional antenna radiates uniformly in the azimuth providing coverage over long distances. Coupled with a very low VSWR, this characteristic provides the best performance because the antenna gives maximum coverage range in the horizontal plane over 360 degrees, thus minimizing the amount of nodes needed for a mesh 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 can be connected directly to the access point or telemetry unit, or can be mounted on wall or device surface via the N-type connector.

A smaller model, OMB.433.B03F21, with 3dBi peak gain, is also available.



# 2. Specification

ELECTRICAL					
Standard	ISM 433				
Band	433 MHz				
Antenna Type	Collinear Dipole Array				
Peak Gain	6 dBi				
Polarization	Vertical				
Impedance	50 ohms				
Max Input Power	100 watts				
VSWR	1.5:1				
Radiation	Omni-Directional				
Vertical Beamwidth	36 Deg				
Horizontal Beamwidth	360 Deg				
Internal Material	Copper				
Connector	N Type Female				
	MECHANICAL				
Length	1094 mm(Max)				
Bracket Dimension	70 x 35mm(Max)				
Antenna Weight	1300g				
Mounting Accessories	70a				
Weight	/ Ug				
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 +85°C				
Operating Temperature	-40°C to +85°C				
Operating Humidity	10%~90% non-condensing				
Storage Humidity	5%~90% non-condensing				

# **3.Antenna Characteristics**

### **3.1 VSWR**





### 3.2 Peak Gain









# **4.Antenna Radiation Pattern**

### **4.1 Measurement Setup**

Vertical Pattern – E plane



Horizontal Pattern – H plane





### 4.2 2D Radiation Pattern

Vertical Pattern – E plane



Horizontal Pattern – H plane





# 5. Mechanical Drawing (Unit: mm)





# ¢5±0.4

U Bolt(m6x1.0)



Washer

Nut





	Name	P/N	Material	Finish	QTY
1	OMB.433 Antenna	001215A000021A	Fiberglass	White	1
2	Cover	000111K000021A	ABS	Sliver	1
3	Bracket	000312B000021A	Aluminum	Silver	1
4	N Type(F)	201211K000021A	Brass	Ni Plated	1
5	M6 U Bolt	000412B000021A	Stainless Steel	Sliver	2
6	M6 Washer	000411K010021A	Stainless Steel	Silver	4
7	M6 Nut	000411K020021A	Stainless Steel	Sliver	4





### 6. Packaging

### OMB.433.B06F21

Total Weight - 1.16Kg

### **Packaging Specifications**

1 OMB.433.B06F21 per PE Bag Bag Dimensions 130mm\*1300mm 1 PE Bag per Tube Tube Dimensions - Ø80mm\*Height 1150mm 080mm

1160mm

180mm

10 tubes per carton Carton Dimensions - 1160\*410\*180mm Weight - 13.12Kg





410mm