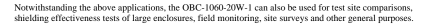
Product ID: OBC-1060-20W-1

# Biconical Antenna OBC-1060-20W-1

Biconical antenna is a vertically polarized omnidirectional antenna. Its frequency range is 1 GHz to 6 GHz. its pattern stability is better. Biconical antenna model OBC-1060-20W-1 is used for transmission and immunit test to meet various EMC standards. Its broadband characteristics make it an ideal choice for a wide range of EMI testing applications, including demonstrating compliance with FCC, CE, MIL-STD, RTCADO-160 and other requirements.

OBC-1060-20W-1 biconical EMC broadband antenna has durable aluminum alloy, and we powder coated them to improve corrosion resistance

The OBC-1060-20W-1 model is used for radiation and immunity testing to meet various EMC standards. Its frequency range is 1 GHz to 6 GHz. The broadband characteristic of biconical antenna makes it an idealchoice for scanning measurement and automatic measurement systems. Biconical antennas can be used for many applications, in which half-wavedipoles have been used traditionally. An enourmous reduction of measurement time can be achieved, because the time consuming tuning of the antenna elements to the half wavelength is not needed, an important condition for sweeped broadband measurements. In typical dipole applications several discrete frequencies are measured, in contrast the bi conical antenna allows continuous sweeps, where site anomalies are discovered much easier.





#### **Features**

Low return loss
Linear gain with frequency
EMC and EMI testing
Radio link testing

#### **Applications**

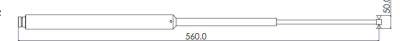
Broadband RX-Antenna for Emission Testing

TX-Antenna for Immunity testing
especially at low frequencies

#### **Electrical Specifications**

Frequency Range	( 1000-6000 ) MHz
Nominal Impedance	50Ω
Polarization	Linear
Connector	N type female
power Handling	20 W
VSWR	2.0:1
Impedance	50 Ohms
Pattern Type	Omnidirectional
Length(mm)	50
Balun TypeTransform.Ratio	1:1

### **Product Dimensions**



## Free-Space Calibration,DAF <±0,7dB, 50 ohm test system

