

Omni-directional 5dBi Indoor Antenna

H/W Version: 1

Strong and Stable Wireless Connection with 5dBi Antenna

The LevelOne OAN-0501 5dBi Omni-directional Indoor Antenna is an ideal alternative to standard 2dBi detachable antennas found on most standard Wireless Routers and Access Points.

This antenna provides users with a stronger and more



stable wireless network connection when used with 802.11b and 802.11g compliant wireless devices. The OAN-0501 connects via its reverse SMA plug to most standard wireless routers and Access Points with detachable antennas.



Key Features

- For IEEE 802.11b/g Wireless applications in 2.4GHz frequency range
- Provides a more stable signal and extends coverage
- 5dBi and Omni-directional operation
- Replace standard detachable antennas on most wireless routers and Access Points
- Reverse SMA plug connector for easy replacement of standard antennas
- Does not impact the power requirement of wireless devices

Related Prodoucts



OAN-1030 11b/g 3dBi Omni-directional Ceiling Indoor Antenna



OAN-1040 11b/g 4dBi Omni-directional Desktop Indoor Antenna

Technical Specification

Frequency
2.4GHz~2.5GHz
Gain
5dBi
VSWR
1.92 Max
Polarization
Linear, Vertical
HPBW / V
35°
HPBW / H
360°
Impedance
50Ω

Connector	
RP-SMA plug	
Admitted power	
1 \//	

1 W Return Loss

-10dB Max Temperature -20°C∼ +65°C

Antenna Cover

TPE

Antenna Base PC, PBT

Colour Black

Product Diagram



Order Information OAN-0501: Omni-directional 5dBi Indoor Antenna

Package Contents OAN-0501