

11a 23dBi Directional Panel Antenna

H/W Version: 1

LevelOne WAN-4232 outdoor panel antenna kit provides a very high 23dBi gain for existing 802.11a wireless long-range directional applications in the full range frequency band between 5.150Ghz to 5.875Ghz. The tight beamwidths and good front to back spec efficiently minimized interference in the microwave link.

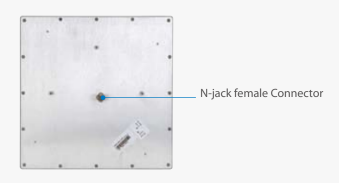
This antenna is especially suitable for outdoor point-to-point wireless link applications and point-to-multipoint systgems such as LevelOne WAB-7000 and



WAN-4232

to be used in installations where high performance are key factors. All metal parts DC grounded for noise reduction and lightning protection. The radome is manufactured from a special UV-stablized plastic to reduce the effects of solar radiation. The enclosed waterproof surface keeps the antenna workable in any rogue environment.

WAN-4232 can also work with other wireless devices, which comply with IEEE802.11a standard and are equipped with an N male connector.



** Antenna cable and arrestor are not included

Key Features

- For IEEE 802.11a applications at the range between 5.150- 5.875GHz frequency band
- Easy to install for vertical or horizontal polarization
- Directional operation provides extended point to point coverage
- Low wind resistance

Works Well With



WAB-7000 11a/b/g Outdoor PoE Wireless Access Point



WAB-7400 11a/b/g Dual Radio Outdoor Mesh PoE Wireless Access Point

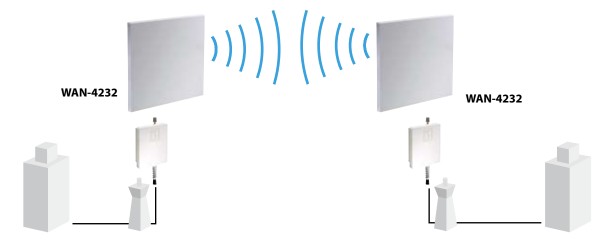
Technical Specification

Electrical Specification
Frequency Band
5.150GHz-5.875GHz
Gain
23dBi
VSWR
1.7:1 Max
Polarization
Horizontal or Vertical
HPBW/V
10°
HPBW/H
10°
Front to back ratio
>40dB
Power Rating
30W
Impedance
50 Ohms
Connector

Environmental & Mechanical Characteristics
Survival wind speed
201km/hr
Temperature
-40°C ~ 65°C
Humidity
95% @ 25℃
Lightning Protection
DC ground
Radome Color
Gray
Radome Material
UV-Stabilized ABS Plastic
Weight
0.8kg

Product Diagram

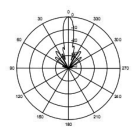
N female



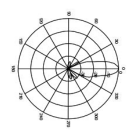
Dimension 338 x 338 x 43mm

WAN-4232 works with WAB-7000 for Point-to-Point wireless bridging applications

Radiation Pattern



RF Patterns Vertical Cut, typ.



RF Patterns Horizontal Cut, typ.

Order Information Package Contents

WAN-4232: 11a 23dBi Directional Outdoor Panel Antenna

WAN-4232, wall Mounting

Optional Accessories



ANC-4230 400 Series N plug to N plug Cable 3m



ANC-2210 200 Series N plug to N plug Cable 1m



ANC-2310 200 Series N plug to RPSMA plug Cable 1m



ANA-6100 6GHz Outdoor Arrestor



ANA-3100 3GHz Outdoor Arrestor



ANC-2330 200 Series N plug to RPSMA plug Cable 3m