



# 15dBi 5GHz Directional Dual-Polarization Panel Antenna

The LevelOne WAN-9151 is a directional, dual-polarization antenna that can be mounted either indoors or outside. Dual-polarization offers the flexibility of two different communication channels receiving simultaneously, while a high gain of 15dBi offers better range and signal strength. If mounted outdoors the IP65-rated weatherproof housing can withstand temperatures from minus 30°C up to 60°C, as well as rain, snow, dust and other harsh conditions.

## **Key Features**

- Provides 15dBi directional operation
- Directional operation provides extended point to point coverage
- For IEEE 802.11a/n Wireless applications in 5 GHz frequency range
- Dual-Polarization to avoid interference
- Low wind loading

#### **Specifications**

## System Specifications

#### Connector:

2 x N Female

Impedance (Ohms):

50 Ohms

HPBW / Horizontal:

22°

HPBW / Vertical:

15°

VSWR:

<=2.0

#### Polarization:

Liner Vertical and Horizontal (±90°)

## Wireless

#### Frequency Band:

5.1~5.9 GHz

www.level1.com Page 1 of 3

## Performance

#### Return Loss:

<=-10

## **Environment**

## Temperature (°C):

-30°C ~ +60°C

## Humidity (Non-condensing):

95%@55°C

## **Physical Specifications**

## Dimensions (W x D x H mm):

162.5\*137.5\*16 mm

Weight (g):

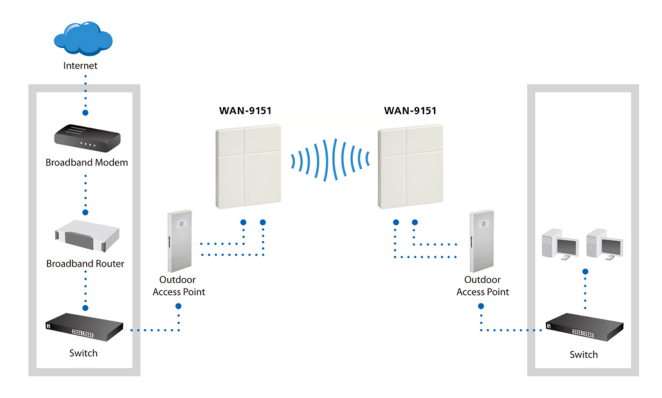
208 g

## Reliability

## Survival Wind Speed:

50 m/s

## **Diagram**



## **Order Information**

WAN-9151

www.level1.com Page 2 of 3

## **Package Contents**

WAN-9151 Pole Mount Kit Quick Installation Guide

## **Optional Accessory**



#### **ANC-4110**

1m Antenna Cable, CFD-400, N Male Plug to N Male Plug, Indoor/Outdoor



#### **ANC-4130**

3m Antenna Cable, N Male Plug to N Female Jack



#### **ANC-4150**

5m Antenna Cable, CFD-400, N Male Plug to N Male Plug, Indoor/Outdoor



#### **ANC-4160**

6m Antenna Cable, N Male Plug to N Female Jack

No liability or responsibility for any errors or omissions in the content. Specifications are subject to change without notice.

All mentioned brand names are registered trademarks and property of their owners. Copyright © Digital Data Communications GmbH, Germany. All Rights Reserved.

www.level1.com Page 3 of 3