30/10/2017 :: Uniden Australia ::



Uniden Australia Pty Ltd

73 Alfred Road Chipping Norton 2170 NSW Tel: 02 9599 3355 | Fax: 02 9599 4018 www.uniden.com.au



WLE-DA

Air Station Indoor Flatbed Antenna

PRINT this page EMAIL a friend

一个

Range Brochure PDF

Ď

The external 2.4GHz Indoor Directional Antenna (WLE-DA) is a 4dBi antenna that will double the range of the device it is connected to.

*This antenna connects to any of the AirStation Access Points and select Wireless adapters with the MC connector extending the range of your wireless network environment.

Compatible with all Buffalo 2.4GHz 802.11b Access Points (Access Points) including the new AirStation 802.11g G54 Series Access Points.

*dependant on the environment of the WLAN

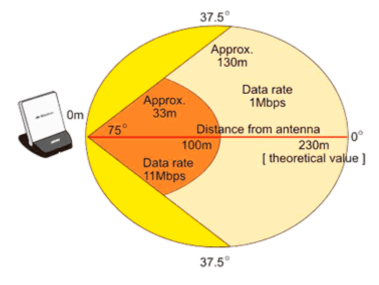
Suggested Retail: \$99.00



Buffalo's AirStation OneTouch Secure System (AOSS□)

Friendly

(click image for more information on AOSS)



тор 街

Key Features

AOSS Friendly (AirStation OneTouch Secure System)

It provides better quality communication using diversity antenna

Forward directionality improves the range double

The antenna face angle is adjustable

The antenna can be mounted on the wall

The carrier frequency is 2,401~2,484 MHz (1-11 ch)

The nominal range will be doubled. (LOS and/or dependent on the environment)

тор 街

Technical Specifications

Polarization Method: Horizontal and Vertical Polarizations; Horizontal Polarization during transmission

Connector Type: MC

Frequency Range: 2,401-2,484MHz (1-11ch)

VSWR: 1.5 or less with coaxial cable

Antenna Gain: Total gain 4dbi or more, including the cable loss

Range Goal: Unobstructed = 200% (400% or more using flatbed antennas on both sides)

Dimensions: 100 X 100 X 17 (mm)

Weight: 0.3 Kg

тор 🕣