ARUBA OUTDOOR MIMO ANTENNA KIT ANT-3X3-2005

ANT-3x3-2005 is a kit of three omnidirectional antennas for use in 802.11ac and 802.11n MIMO mesh link and client access applications. The kit contains three antennas – two vertical and one horizontal – which can be used as a 3x3 MIMO kit and provide coverage in the 2.4 – 2.5 GHz frequency band.

FREQUENCY/MAX GAIN

• 2.4 - 2.5 GHz (5 dBi)

POLARIZATION

Vpol antenna: linear, verticalHpol antenna: linear, horizontal

BEAMWIDTH

 E-plane: 30 degrees (Vpol antenna), 25 degrees (Hpol antenna)

• H-plane: 360 degrees

IMPEDANCE

• 50 ohms

MAXIMUM INPUT POWER

Vpol antenna: 50 wattsHpol antenna: 10 watts

VSWR

(MINIMUM PERFORMANCE)

Vpol antenna: <1.7:1Hpol antenna: <2.0:1

DIMENSIONS

Vpol antenna: 309 x 32 x 32 mmHpol antenna: 329 x 45 x 45 mm

WEIGHT

Vpol antenna: 140 gHpol antenna: 260 g

HOUSING

• Radome: Polycarbonate, UV, White

CONNECTOR

N-type male (Note: RF cables not included)

OPERATING/STORAGE TEMP.

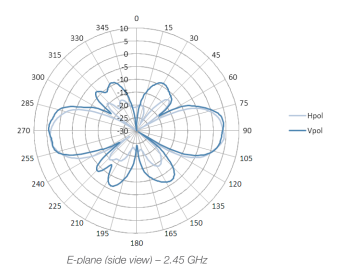
- -40C to +70C (operating)
- -40C to +85C (storage)

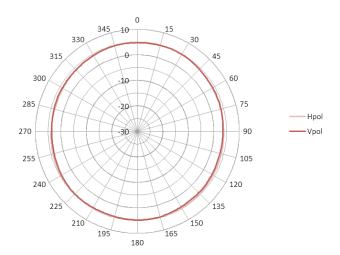
MOUNTING STYLE

• Direct mount on AP or pole mount

INSTALLATION HARDWARE

• Pole mount kit included.





H-plane (top view) – 2.45 GHz



1344 Crossman Avenue. Sunnyvale, CA 94089

1-866-55-ARUBA | Tel. +1 408.227.4500 | Fax. +1 408.227.4550 | info@arubanetworks.com

