

AWSOD24 Vertically Polarized Omni Antenna

The Omni Directional antenna systems offered by AWS are constructed of UV-stable fiberglass. They feature 50 ohm passive feeds that come standard with type N female connectors. The 12dB has a 3 Deg Electrical Downtilt standard. It also has 24" pigtail option with N Female or N Male connectors for direct connection to outdoor access points. They can be used in a wide variety of wireless systems.



APPLICATIONS

2.4GHz ISM Band Applications 802.11b and 802.11g AWSreless Systems Point to Multi-Point Systems Base Station Antennas

SPECIFICATIONS

AW SODH24-9 6 lbs (2.7 kg) AW SODH24-13 9 lbs (4.8 kg)

Dimensions (LxWxD)

AWSODH24-9 27 x 4 x 1 in (69 x 10 x 2.5 cm) AWSODH24-13 49 x 4 x 1 in (124 x 10 x 2.5 cm)

Input Return Loss -14 dB

Antenna Frequency Range 2400-2485 MHz

AWSODH24-9 9 dBi AWSODH24-13 13 dBi

Beamwidth

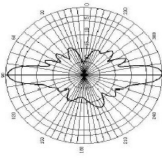
AWSODH24-9 20 degrees AWSODH24-13 7 degrees

Polarization Horizontal VSWR 15:1

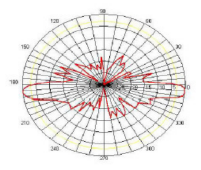
Maximum Input Power 100 W

Impedance 50 Ohms

INTEGRATED ANTENNA PATTERNS







9 dBi with 7 degree downtilt Elevation Plot