

D-Link Ant24-0800

Outdoor Omni-Directional Antenna



- 8 dBi Signal Gain
- 2.4GHz Frequency Range for 802.11 b/g Applications
- Omni-Directional, Best for PtMP (Point to Multi-Point) Bridging
- Water Proof for Outdoor Applications

Outdoor 8 dBi Omni-Directional Antenna

The D-Link ANT24-0800 connects to the DWL-900AP+, DI-614+, DI-714P+, DWL-900AP, DI-714, DI-713P and DWL-1750.

The D-Link ANT24-0800 antenna provides extended coverage for an existing 802.11b wireless local area network (WLAN). The D-Link ANT24-0800 comes with a conversion cable that allows connection directly to the DWL-900AP+ wireless access point, DI-614+ wireless router, DI-714P+ wireless router, DWL-900AP wireless access point, DI-714 wireless router

and the DI-713P wireless router Rev C1 or later wireless broadbandrouter.

The D-Link ANT24-0800 requires an access point or wireless broadband gateways with a reverse SMA connector. The D-Link ANT24-0800 includes a conversion cable that allows connection directly to the supported D-Link wireless access points and routers.

The D-Link ANT24-0800 Includes

Antenna
Manual
Conversion Cable
Mounting Kit
Surge Protector
Water Proof Tape

Electrical Specifications**Frequency Range**

2.4 -2.5GHz

Gain

8 dBi

VSWR

2:1 Max

Polarization

Linear, vertical

HPBW

- horizontal - 360°
- vertical- 15°

Downtilt

40°

Power Handling

50W (cw)

Impedance

50 Ohms

Connector

N female

Cable

(N-male to RP-SMA plug) - .5 meters -

Environmental & Mechanical Characteristics**Temperature**

-40°F to 176°F (-40°C to 80°C)

Humidity

100% @ 77°F (25°C)

Lightning Protection

DC ground

Radome Color

Gray-white

Radome Material

Fiberglass

Radiator Material

Micro Stripe line

Antenna Kit Weight

7.36 lbs (3.34kg)

Dimensions

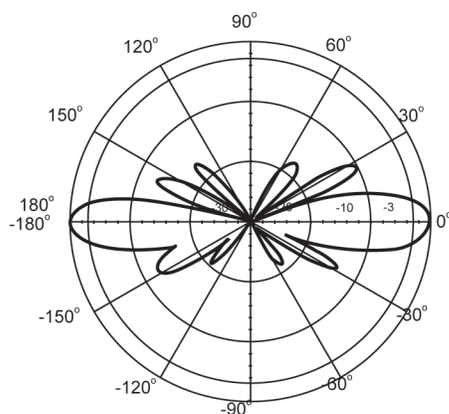
24.80 x .75 in. (630 x 19mm)

Survival Wind Speed

112 miles/hr (180 km/hr)

Warranty

1 Year

**D-Link®****www.dlink.com**D-Link Systems, 53 Discovery Drive
Irvine, CA 92618 • 949.788.0805