

# OUTDOOR OMNI-DIRECTIONAL ANTENNA

# **VERSATILE COMPATIBILITY**

Compliant with b and g standards in the 2.4GHz frequency band

# EXTENSIVE COVERAGE

Enhances wireless range with an omni-directional 12dBi gain

# **OUTDOOR DESIGN**

Durable, waterproof design ideal for outdoor use







#### **OPTIMAL PERFORMANCE**

The D-Link ANT24-1202 Outdoor Omni-Directional Antenna is designed to be used in conjunction with devices at the 2.4GHz frequency, and compliance with the b and g standards. It offers a powerful omni-directional signal at a high 12dBi gain that can effectively redistribute a wireless signal to multiple remote locations at a wide range from an access point or bridge.

#### CONVENIENCE OF FLEXIBILITY

The D-Link ANT24-1202 Outdoor Omni-Directional Antenna features a very durable build that grants users with great flexibility. Its waterproof design provides users with the facility of choosing placement in or outdoors. The antenna also includes an N-Type to RP-SMA adapter cable for added compatibility, and a surge protector to withstand against the outdoor elements.

# SIMPLE WIRELESS SOLUTION

The D-Link ANT24-1202 Outdoor Omni-Directional Antenna is ideal for operating in modes such as multi point-to-point WDS, access point, and others that require a wide coverage range with its built-in high gain antennas. This is a cost efficient solution, especially when setting up a comprehensive hub in hot-spot locations.



ANT24-1202

#### WHAT THIS PRODUCT DOES

The D-Link ANT24-1202 Outdoor Omni-Directional Antenna works in the 2.4GHz frequency, and is compatible with devices compliant in the g or b standard. Its high gain of 12dBi makes it ideal for a series of modes that require a wide range of coverage. The ANT24-1202 is durable enough to be used in both indoor and outdoor environments with its waterproof design, yet flexible enough for a variety of placement and rotational (up to 360 degrees) options. The ANT24-1202 also provides users with convenience, offering compatibility with N-type and SMA-type interfaces.

# **TECHNICAL SPECIFICATIONS**

FREQUENCY RANGE

2.4GHz to 2.5GHz STANDARDS

+ IEEE 802.11g

+ IEEE 802.11b

IMPEDENCE 50 Ohm (nominal)

VSW/R

1.92:1 (maximum)

RADIATION

Omni-directional

POLARIZATION

Linear vertical

HPBW/HORIZONTAL

360°

HPBW/VERTICAL

6

PEAK GAIN

12dBI typical

RADOME COLOR

White

EXTENSION CABLE

N-Plug to RP-SMA Plug

ANTENNA CONNECTOR

N-Jack (female)

EXTENSION CABLE LENGTH

50 cm (0.5 m)

**DIMENSIONS** 

1718 x 48 mm (67.64 x 1.89 inches)

WEIGHT

1.2 kg

OPERATING TEMPERATURE

-40° to 80°C

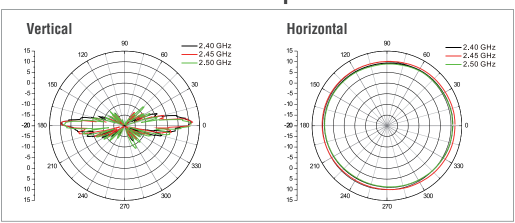
STORAGE TEMPERATURE

-40° to 80°C

OPERATING HUMIDITY

90% at 25°C

# **Antenna Amplitude**



(EU) F©

No. 289 Xinhu 3rd Road, Neihu, Taipei 114, Taiwan Specifications subject to change without notice.

D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.

All other trademarks belong to their respective owners.

Release 01 (May. 2008)