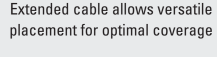
D-Link®



TREME N™ 2.4GHz ANTENNA

Compatible with D-Link Xtreme N
Desktop Adapters and Routers



Use with D-Link RangeBooster N® PCI Adapter and Router







GREATER PERFORMANCE

The D-Link Xtreme N™ 2.4GHz Antenna (ANT24-0230) is a versatile antenna that is designed to help improve the performance of D-Link Xtreme N Desktop Adapters (DWA-552 & DWA-556) and Routers (DIR-655 & DIR-660) as well as the D-Link RangeBooster N Desktop Adapter (DWA-542) and Router (DIR-625).

VERSATILE PLACEMENT WITHIN YOUR HOME

The D-Link Xtreme N 2.4GHz Antenna (ANT24-0230) comes with an extended color-coded cable, which allows for flexible placement around your Xtreme N Desktop Adapter or Xtreme N Router. Hide your desktop computer underneath your desk and maintain wireless performance by situating the ANT24-0230 on top of your desk or mounted onto a wall. Alternatively, you can hide your router in your closet or in an enclosed space and still achieve optimal coverage by using the flexible Xtreme N 2.4GHz Antenna.

The D-Link Xtreme N Antenna increases placement flexibility for your Xtreme N Desktop Adapter (DWA-552 & DWA-556) or Xtreme N Router (DIR-655 & DIR-660), enabling you to improve performance to your wireless network.





ANT24-0230

WHAT THIS PRODUCT DOES

The D-Link Xtreme N™ Antenna (ANT24-0230) is a versatile antenna designed to help improve the performance of D-Link Xtreme N Desktop Adapters (DWA-552 & DWA-556), particularly if the adapter is in an area that is not ideal to send and receive radio signals (e.g. when installed in a PC that is underneath a desk). It can also be used with Xtreme N router (DIR-655 & DIR-660) for greater placement flexibility, allowing the router to be placed near a modem or switch while the antenna is situated at a more ideal location.

XTREME N™ ANTENNA BENEFITS

- + Extended cable for flexible placement
- + Works with Xtreme N Desktop Adapters and Routers
- + Also Works with RangeBooster N® PCI Adapter and Router
- + Color-coded cables for easy installation



FREQUENCY RANGE

+ 2.4GHz - 2.5GHz

IMPEDENCE

+ 50 Ohms Nominal

VSWR

+ 1.92 Max.

RADIATION

+ Omni-directional

POLARIZATION

+ Linear Vertical

CONNECTOR

+ SMA Plug Reverse

OPERATING TEMPERATURE

+ -4°F to 149°F (-20°C to 65°C)

MINIMUM SYSTEM REQUIREMENTS

2.4GHz (draft 802.11n) Networking Device with Detachable RP-SMA Antenna Connectors

TECHNICAL SPECIFICATIONS

STORAGE TEMPERATURE

+ -22°F to 167°F (-30°C to 75°C)

OPERATING HUMIDITY

+ 90% Maximum (Non-condensing)

DIMENSIONS

- + Item (WxDxH): 2.8" x 4.1" x 5.4"
- + Packaging (WxDxH): 8.2" x 10.9" x 2.7"

CABLE LENGTH

+ 3.8ft (1.16m)

WEIGHT

- + Item: 0.25 lbs
- + Packaging: 1.31 lbs

WARRANTY

+ 1-Year Limited1

PACKAGE CONTENTS

- + Xtreme N 2.4GHz Antenna + Wall Mounting Kit + Quick Installation Guide



1-Year Limited Warranty available only in the USA and Canada

Compatibility with draft 802.11n devices from other manufacturers is not guaranteed. All references to speed and range are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, and actual product appearance may differ from that depicted herein.

©2006-2008 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link and the D-Link logo, Xtreme N and RangeBooster N are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the United States and/or other countries. Other trademarks or registered trademarks are the property of their respective owners. Visit www.dlink.com for more details.