

Speed and Range¹

wireless G



wireless 150



wireless N



WIRELESS 150 USB ADAPTER

Enhanced wireless reception



Better wireless technology - up to 4X faster than standard 802.11g¹



Connect a notebook or desktop PC to a wireless network



UPGRADE YOUR WIRELESS ADAPTER

D-Link® introduces the Wireless 150 USB Adapter (DWA-125), which delivers high performance wireless connectivity with better wireless reception over standard 802.11g adapters¹. Upgrading your notebook or PC with the D-Link Wireless 150 USB adapter will provide an excellent solution for experiencing better wireless performance and faster connection to a high-speed wireless network.

ENHANCED WIRELESS RANGE

Utilizing the benefits of draft 802.11n technology, the DWA-125 provides optimal wireless performance and faster file transfers, which enable you to receive better reception across your home. Not only does the D-Link Wireless 150 technology extend your wireless range, it is also backward compatible with your existing 802.11g wireless devices.

EASY TO SET UP

The DWA-125 makes it easy to set up and connect to your home or office wireless network without professional installation. The DWA-125 includes a Quick Adapter Setup Installation Wizard⁴ CD-ROM, which walks you through the easy step-by-step installation process to configure your new DWA-125 Adapter in minutes. Also included is the Wireless Connection Manager that simply adds and saves the settings for the networks you frequent most.

EASY TO USE

The DWA-125 easily connects your desktop or notebook computer with an available USB port⁵ to your wireless network for Internet access and file sharing. Desktop users can easily add wireless connectivity without having to open the PC case. By using the included desktop cradle, the DWA-125 can be placed on your desk for optimal performance. Notebook users will enjoy the compact form factor that allows you to upgrade to Wireless 150 technology and get better range.



WHAT THIS PRODUCT DOES

Connect your desktop or notebook computer to a wireless network and access a high-speed Internet connection, transfer files, and stream media from greater distances around your home than standard 802.11g technology¹.

WHY WIRELESS 150 IS BETTER

This Wireless 150 USB Adapter is based on draft 802.11n technology to greatly improve the speed and range of your wireless signal to significantly outperform 802.11g devices¹. The Wireless 150 Adapter enables you to connect to your wireless network with greater reception and range designed to work around obstructions.

YOUR NETWORK SETUP



TECHNICAL SPECIFICATIONS

STANDARDS

- + Based on IEEE 802.11n (draft 2.0) Technology
- + IEEE 802.11g
- + IEEE 802.3
- + IEEE 802.3u

SECURITY

- + Wi-Fi Protected Access™ (WPA™, WPA2™)
- + Wi-Fi Protected Setup™ (WPS)
- Push Button

DEVICE MANAGEMENT

Internet Explorer® v6 or later, Mozilla® Firefox® v2.0 or later, or other Java-enabled Browsers

LEDS

Link/Activity

CERTIFICATIONS

- + FCC Class B
- + Wi-Fi®
- + IC

OPERATING TEMPERATURE

32° to 104°

OPERATING HUMIDITY

10% ~ 90% Non-condensing

DIMENSIONS

- + Item (W x D x H): 1.5" x 3.5" x 0.5"
- + Packaging (W x D x H): 8.1" x 1.4" x 5.4"

WEIGHT

- + Item: 0.1 lbs
- + Packaging: 0.5 lbs

WARRANTY

1-Year Limited²

wireless family comparison			
	G VNA-2340	150 DWA-125	N DWA-130
features			
wireless performance ¹	☐	☐	☐
supports advanced wireless network security	●	●	●
greater wireless coverage for homes & offices	☐	●	●
sustained wireless performance from farther distances	☐	●	●
recommended applications			
high-speed Internet access & file sharing	●	●	●
great for lag-free gaming	☐	●	●
enable steady audio and video streaming	☐	●	●

¹ Maximum wireless signal rate derived from IEEE Standard 802.11g and draft 802.11n specifications when used with related Wireless 150 devices. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range. Wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates of a standard Wireless G product from D-Link.
² 1-Year Limited Warranty available only in the U.S.A and Canada.
³ Computer must adhere to Microsoft's recommended System Requirements.
⁴ Latest software and documentation are available at <http://support.dlink.com>.
⁵ Using a USB 1.1 port will affect device performance. USB 2.0 port is recommended.

This product is based on IEEE draft 2.0 802.11n specifications and is not guaranteed to be forward compatible with future versions of IEEE 802.11n devices. Compatibility with draft 802.11n devices from other manufacturers is not guaranteed. All references to speed 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.

©2009 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link and the D-Link logo are 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.



RECOMMENDED SYSTEM REQUIREMENTS

- For Optimal Wireless Performance:
- + Use with Wireless 150 Router (DIR-600)

MINIMUM SYSTEM REQUIREMENTS

- + Computer with:
 - Windows Vista® or Windows® XP SP3
 - CD-ROM Drive
 - 20MB Hard Disk Space
 - USB Port⁵
- + For Internet Access:
 - Cable or DSL Modem
 - Wireless Router
 - Subscription with an Internet Service Provider (ISP)

PACKAGE CONTENTS

- + Wireless 150 USB Adapter
- + USB Extension Cradle
- + Quick Installation Guide
- + CD-ROM⁴ with
 - Installation Wizard
 - Drivers
 - Product Documentation