







Selectable Dual Band – 2.4GHz and 5GHz provides blazing speeds and low interference



Up to 450 Mbps for HD Video



Access point capability for adding wireless to a wired network

Wireless N450 MediaBridge®/Access Point

Connect wired devices like PCs, game consoles and media players to your wireless network

DAP-1533

Wireless N450 MediaBridge®/Access Point - Flexible networking solutions

Whether you're wanting to give high bandwidth to your Ethernet-ready devices in your entertainment system or you want to add wireless capability to your existing wired network, the Wireless N450 MediaBridge®/Access Point is perfect for you.

Wireless Bridge Mode - Great for connecting your entertainment system to your existing wireless network

Four Gigabit ports let you connect any wired devices such as cable/satellite boxes, game consoles and Network Attached Storage (NAS) to your existing wireless network, instantly giving them blazing wired speeds. Plus, by connecting a second wireless N450 MediaBridge®/Access Point, you add a powerful wireless bridge for speeds up to 450Mbps¹.

Access Point Mode - Extend your existing wired network

The Wireless N450 MediaBridge®/Access Point features selectable dual band – 2.4GHz and 5GHz, which lets you extend a network and connect devices. Connect the DAP-1533 to an existing wired network to make it wireless. Stream HD videos to the far corners of your home or play online games without any skipping or delays.

Dual Band - Great performance for everything you do

The dual-band technology in the DAP-1533 means that you can select either 2.4GHz or 5GHz wireless signals. Check E-mail and browse the Internet using the 2.4GHz band or choose the 5GHz band with less interference to stream High-Definition movies and other media without skipping or delays.



Features

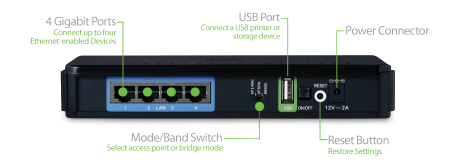
- + Up to 450Mps1
- + Selectable Dual band 2.4GHz or 5GHz
- + 4 Gigabit Ethernet Ports
- + Works as a Wireless Bridge or Access Point
- + IEEE 802.11n/g/a Compliant
- + USB 2.0 with SharePort
- + One-Touch AP Configuration
- + Built-in Network QoS
- + Supports Secure Wireless Encryption Using WPA™ or WPA2™ Security
- + WPS (Wi-Fi® Protected Setup™) for simple Push-Button Wireless Network Configuration
- + Supports IPv6
- + 24/7 Basic Installation Support⁵
- + 1-Year Limited Warranty⁶

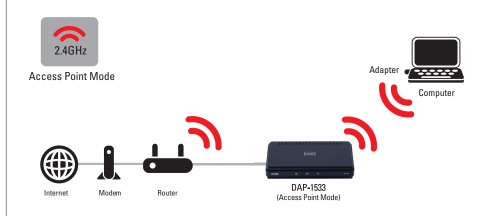
Think green

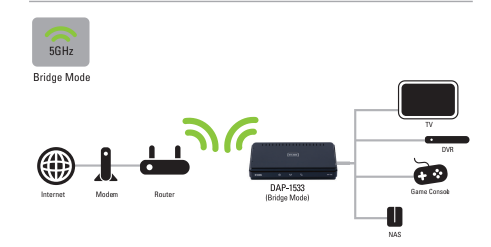
D-Link Green™ devices are about providing eco-friendly alternatives without compromising performance. They are designed to help conserve energy, protect our environment from harmful substances, and reduce waste by using recyclable packaging. Learn more, visit www.dlinkgreen.com.

Protecting the environment

- + Complies with the European Union's RoHS directive that restricts the use of certain hazardous materials
- + Uses soy ink and recyclable packaging to help reduce waste that goes into the environment









With a second DAP-1533, create a powerful wireless bridge to connect up to four devices in your entertainment center at up to 450Mbps





In addition, with an existing router and the MediaBridge®/Access Point in this box, bridge to an entertainment center and connect up to four devices.

Technical Specifications

STANDARDS

- + IEEE 802.11n + IEEE 802.11g
- + IEEE 802.11a + IEEE 802.3
- + IEEE 803.u
- + IEEE 802.3ab

PHYSICAL INTERFACE

- + 4 10/100/1000 Gigabit Ethernet Ports
- + 1 WPS Push Button (for Wi-Fi Protected Setup™)
- + 3-Mode Switch
- AP 2.4GHz
- AP 5GHz
- Bridge
- + USB 2.0 Port

OPERATION MODES

- + AP 2.4GHz
- + AP 5GHz
- + Bridge

SECURITY

- + Wi-Fi Protected Access (WPA/WPA2)
- + WPS™

LEDs

- + Power
- +AP
- + Bridge

CERTIFICATIONS

- + FCC
- +IC
- + IPv6
- + Wi-Fi®

TEMPERATURE

+ Operating: 30° to 104° F (0° to 40° C)

HUMIDITY

+ Operating: 10% - 90% Non-condensing

DIMENSIONS (LxWxH)

+ Item: 10.18" x 8.19" x 2.68"

WARRANTY

+ 1-Year Limited⁶









- Maximum wireless signal rate derived from IEEE Standard 802.11 specifications. 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 are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements based on the wireless range and speed rates are D-Link RELATIVE performance measurements are D-L

- The software included with this product is not Mac-compatible.

 24/7 Basic Installation Support is available only in the USA for the first 30 days from date of original purchase.

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

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.

©2011 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link logo, the D-Link ROHS 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

MINIMUM SYSTEM REQUIREMENTS

Computer with:

- + Windows® 73, Windows Vista®3, Windows® XP SP33, or Mac OS® X (v10.4)4
- + Internet Explorer® v7 or Mozilla® Firefox® v3.0
- + Network Interface Card
- + CD-ROM Drive

For Internet Access:

- + Cable or DSL Modem
- + Subscription with an Internet Service Provider (ISP)

RECOMMENDED SYSTEM REQUIREMENTS

For Optimal Wireless Performance, use with:

+ Wireless N750 Dual Band Router (DIR-835)

PACKAGE CONTENTS

- + Wireless N450 MediaBridge®/Access Point
- + Ethernet Cable
- + Power Adapter
- + Quick Installation Guide
- + CD-ROM⁵ with Product Documentation