

Product Highlights

Simple and Secure Setup

Setting up your wireless network is safe, secure, and as easy as pushing a button with Wi-Fi Protected Setup.

Add Wireless Connectivity to any Device

Get your mobile devices, tablets, and other devices such as game consoles and media players online with wireless connectivity.

Improved Speed and Coverage

Wireless N technology allows for faster connection speeds and superior coverage, greatly improving the performance of your network.



DAP-1160

Wireless N 150 Bridge/Access Point

Features

Fast Connectivity

- IEEE 802.11 g/b/n¹
- 2 Fast Ethernet LAN ports

Versatility

- Access Point mode for connecting wireless devices to the Internet
- Wireless Client mode for connecting network devices in separate LANs to the Internet

Security

- Wi-Fi Protected Setup (WPS) for supported devices
- Wi-Fi Protected Access (WPA/WPA2)
- WEP 64/128-bit data encryption

The D-Link DAP-1160 Wireless N 150 Bridge/Access Point helps you create a wireless network or connect Ethernet devices to an existing wireless network. Based on Wireless N technology, the DAP-1160 provides faster speeds than previous-generation Wireless G¹, enabling you to enjoy faster media sharing, smoother streaming of movies and music, and online gaming.

Different Modes to Fit Your Networking Needs

With the DAP-1160 Wireless N 150 Access Point you can create a wireless access point for wireless devices in your home using Access Point mode so your mobile, tablet, and laptop can connect wirelessly to the Internet., or expand the wireless coverage of your existing network so you can connect from farther away. You can also use Wireless Client mode to connect your media server and gaming console, such as a Smart TV or Xbox, from one LAN to the other wirelessly so they can access the Internet.

Robust Wireless Security

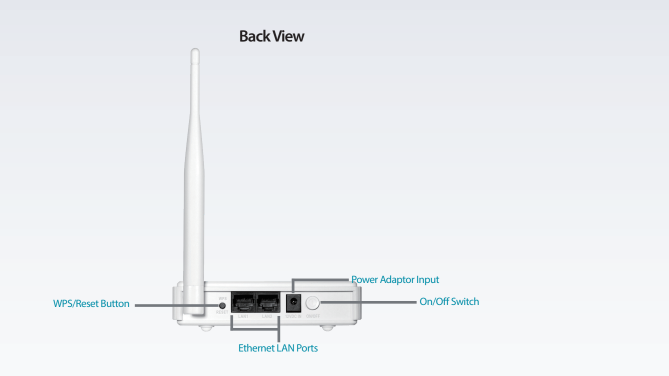
Use the Wi-Fi Protected Setup (WPS) button to quickly and easily set up your wireless network with a touch of a button. The DAP-1160 supports the latest wireless security features to help prevent unauthorized users accessing your network, either wirelessly or over the Internet. Support for WPA and WPA2 ensures that you will be able to use the best possible encryption regardless of your client devices.

Better Performance

The DAP-1160 Wireless N 150 Access Point uses Wireless N technology for fast wireless connectivity, and has Fast Ethernet LAN ports for wired devices. This provides the high performance you need to stream movies and music over the Internet, experience clear Internet phone calls, and enjoy lag-free online gaming.

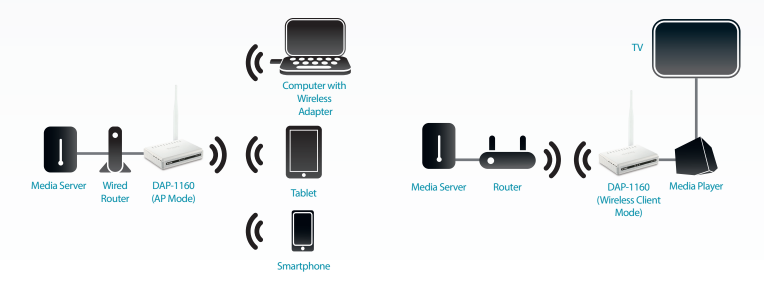


DAP-1160 Wireless N 150 Bridge/Access Point



Configuration A - AP Mode

Configuration B - Wireless Client Mode



Technical Specifications General		
Antenna Type	One fixed external 5 dBi antenna	
LEDs	Power Wireless	• WPS
Security	WEP 64/128-bit data encryption Wi-Fi Protected Access (WPA/WPA2)	• WPS (PIN/PBC)

DAP-1160 Wireless N 150 Bridge/Access Point

System Requirements ²	Minimum: Cable or DSL Modem and a subscription with an Internet Service Provider (ISP) Recommended: For optimal wireless performance, use with a Wireless N 150 router (Wireless Client Mode)	• Web Browser Setup: Internet Explorer® 8 or above, Firefox® 20 or above, Chrome™, or Safari®
Certifications	Wi-Fi Certified	• CE
Physical		
Dimensions	• 120 x 92 x 24.5 mm (4.72 x 3.62 x 0.96 inches)	
Weight	• 145 grams (5.11 ounces)	
Power	• Input: 12 V / 0.5 A	
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing
Order Information		
Part Number	Description	
DAP-1160	Wireless N 150 Bridge/Access Point	

¹ 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 of a standard Wireless G product from D-Link. Maximum throughput based on D-Link Wireless N devices.
² Computer must adhere to Microsoft's recommended system requirements.

Updated 2014/01/08

