

Product Highlights

Extend Your High-speed Wireless AC Network

Extend your home wireless coverage and enjoy combined wireless connection speeds of up to 1200 Mbps with the latest Wireless AC technology

Flexible and Versatile

Power Passthrough ensures that your electrical outlet remains available and the built-in Ethernet port lets you connect a wired device to your wireless network

Easy to Set Up

Use the QRS Mobile app on your phone or push the WPS button to install the device in minutes without needing a PC



DAP-1635

AC1200 Wi-Fi Range Extender with Power Passthrough

Features

Connectivity

- Wireless AC gives you high-speed wireless connectivity for your devices
- Wireless 802.11n/g/b/a backward compatibility
- Combined wireless speeds of up to 1200 Mbps1
- Dual-band connectivity for greater flexibility and reduced interference
- 10/100/1000 Gigabit Ethernet Port
- · Passthrough power socket

Security

- WPA2/WPA wireless encryption to keep your wireless connection secure
- Wi-Fi Protected Setup (WPS) for secure setup with the simple press of a button

Easy to Use

- One-piece wall plug design is compact, portable, and does not require additional power cables
- Built-in setup wizard and QRS Mobile app for mobile devices guide you through installation

The DAP-1635 AC1200 Wi-Fi Range Extender with Power Passthrough allows you to quickly and easily extend an existing Wi-Fi network. It supports the latest in dual-band Wi-Fi technology with combined wireless speeds of up to 1200 Mbps. The power passthrough design ensures that your electrical outlet remains available to power another electrical appliance.

Extend Your Wireless Network

Increase the coverage of your home Wi-Fi network with high-speed AC1200 technology offering combined wireless speeds of up to 1200 Mbps¹. Dual-band technology helps to reduce interference from neighbouring Wi-Fi networks, allowing you to enjoy a blazing-fast, reliable wireless connection. At the same time, the DAP-1635 is also backwards compatible with older wireless devices in your network. You can also use the built-in Gigabit Ethernet port and your home's existing wired Ethernet cabling to extend wireless coverage without worrying about signal strength.

Easy to Set Up, Easy to Use

Setting up the AC1200 Wi-Fi Range Extender with Power Passthrough is simple. You can use the supported QRS Mobile app on your iOS or Android smartphone or tablet to set up the DAP-1635 easily without needing a computer. Alternatively, you can use one-touch configuration by pushing the WPS push-button on the DAP-1635 and on the router or AP you want to extend, and the DAP-1635 will automatically configure itself for you. It even includes a built-in setup wizard that lets you configure it wirelessly with a PC or mobile device.

Compact, Convenient Design

The DAP-1635 is ideal for use at home or a small office, as it does not take up much space and is ready to use by simply plugging it in. The visual Wi-Fi Signal Indicator LED makes finding a suitable location simple. Its diminutive wall-plug design easily saves you the hassle of dealing with a power cord. Its sleek, unobtrusive appearance blends easily into the decor of your home or office.

AC1200 Wi-Fi Range Extender with Power Passthrough

Extend Your Wireless Network using Wi-Fi

Extend Your Wireless Network using Ethernet



Technical Specifications		
General		
Device Interfaces	802.11ac/n/g/b/a Wireless LAN 10/100/1000 Gigabit Ethernet Port	Reset Button WPS Button
LEDs	• Status/WPS	Wi-Fi Signal Strength Indicator
Standards	• IEEE 802.11ac • IEEE 802.11n • IEEE 802.11g	• IEEE 802.11b • IEEE 802.11a • IEEE 802.3ab
Antennas	• Two external antennas	
Functionality		
Wireless Security	Wi-Fi Protected Access (WPA/WPA2)	• WPS (PBC)
Advanced Features	D-Link One-Touch Extender Setup	
Device Management	 Supports QRS Mobile app for iPhone, iPad, iPod touch, and Android mobile devices 	• Web UI
Physical		
Dimensions	• 142.6 x 73 x 48 mm (5.76 x 2.87 x 1.89 inches)	
Weight	• 243 grams (8.6 ounces)	
Power	• Input: 110 to 240 V AC, 50/60 Hz	
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
Certifications	• CE • RoHS	Wi-Fi Certified WPS Setup

¹ Maximum wireless signal rate derived from IEEE Standard 802.11ac, and 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, may lower actual data throughput rate. Environmental factors may adversely affect wireless signal range.



For more information: www.dlink.com

