AC750 Mesh Wi-Fi Range Extender

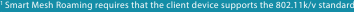
Extend Your Wi-Fi

Extend your home wireless coverage and enjoy wireless connection speeds of up to 750 Mbps with the latest Wireless AC technology.

DAP-1530

- 802.11ac/n/g
- Speeds up to 300 Mbps (2.4 GHz) + 433 Mbps (5 GHz)
- Supports 802.11k/v mesh smart roaming¹
- D-Link Wi-Fi Mesh enabled²
- LED wireless signal strength indicator
- Fast Ethernet supporting Access Point mode
- Wi-Fi Protected Setup™ (WPS) Push Button
- IPv6 ready
- Foldable antennas
- Space-saving wall plug design
- Free D-Link Wi-Fi app





¹ Smart Mesh Roaming requires that the client device supports the 802.11k/v standard. ² Creating a D-Link Wi-Fi Mesh network requires that this Range Extender be used with DIR-1750



Dual-Band Wireless AC750

Enough bandwidth for Internet surfing, video chats, streaming, and social media



Mesh Smart Roaming

Shares the same network name with your router and automatically connects your mobile device to the strongest Wi-Fi signal as you roam around your home



Ethernet Port

Connect a wired device to your wireless network or use your extender in Access Point mode



Works with Your Wi-Fi Router

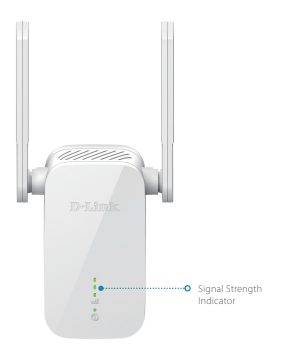
Quickly and easily extend your Wi-Fi router's existing network

General	
Device Interfaces	10/100 Mbps Ethernet port, Reset button, WPS button
LEDs	Power Status/WPS, 3-segment Wi-Fi Signal Strength Indicator
Antennas	Two external antennas
Plug Type	Region dependent

Functionality	
Wireless IEEE Standard	IEEE 802.11ac/n/g
Data Signal Rate	2.4 GHz (up to 300 Mbps), 5 GHz (up to 433 Mbps) ¹
Security Protocol	WPA/WPA2 TM , WPA3 TM , WPS (PBC)

Software	
Device Management	D-Link Wi-Fi app (iOS and Android), Web UI
Features	D-Link One-Touch extender setup

Physical	
Power Input	100 to 240 V AC, 50/60 Hz
Max. Power Consumption	$5.6\mathrm{W}\pm5\%$
Operating Temperature	0 to 40 °C (32 to 104 °F)
Storage Temperature	-20 to 70° C (-4 to 158 °F)
Operating/Storage Humidity	Max. 90% non-condensing
Weight	124 g (4.4 oz)
Dimensions	51 x 50 x 92 mm (2.0 x 2.0 x 3.6 in)
Certifications	FCC, IC, CE, CB, LVD, UL, RoHS, RCM





¹ Maximum wireless signal rate derived from IEEE standard 802.11ac 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's RELATIVE performance measurements based on the wireless range and speed rates of a standard Wireless N product from D-Link. Maximum throughput based on D-Link 802.11ac devices.

