



Traditional Router + Extender Systems



Covr Whole Home Powerline Wi-Fi System

Enhanced User Experience

The D-Link Wi-Fi app provides a quick and simple way to set up your Covr Hybrid Whole Home Powerline Wi-Fi System and perform basic management, without even touching a computer!



Download the free D-Link Wi-Fi app from the App Store or Google Play.

Q D-Link Wi-Fi

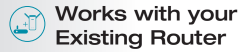






COVR-P2500

Ethernet Ports	3 x Gigabit LAN
Antennas	2 x External
Wi-Fi Data Signal Rate	Up to 866 Mbps (5 GHz) / Up to 300 Mbps (2.4 GHz)
Powerline Standard	HomePlug AV2 1300 Mbps MU-MIMO
Dimensions	140 x 68 x 47 mm (antennas retracted)
	5.51 x 2.68 x 1.85 in (antennas retracted)
WPS	Yes
Coverage Area	Up to 450 sgm/4800 sq. ft.



The Covr Hybrid Whole Home Powerline Wi-Fi System works with your existing home router. Simply connect one of the Covr Hybrid Powerline Wi-Fi extenders to one of the Ethernet ports on the back of your router using the included Ethernet cable.



Features

- Qualcomm® SON technology for seamless roaming
- 802.11ac wave 2 dual-band wireless
- Combined speeds of up to AC1200
- MU-MIMO
- Three Gigabit LAN ports per device
- HomePlug AV2 1300



HYBRID
WHOLE HOME
POWERLINE
WI-FI SYSTEM



















Smart Steering

Smart steering selects the best band for your device so that you get the best performance possible – all the time. With smart steering, Covr will automatically connect devices to the optimal Wi-Fi band and even move devices between Wi-Fi bands when the network experiences congestion. All this without dropouts, lag or any interruption to your wireless connection; and most importantly without you lifting a finger.





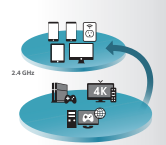
5 GHz

Traditional Dual-band Wi-Fi

High network traffic on the 5 GHz band causes congestion and slows down devices.



Normal network traffic



5 GHz

Covr with **Smart Steering**

Some devices automatically shifted to the 2.4 GHz band to balance network traffic and reduce congestion.

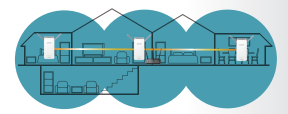


Network congestion



Expandable Network

The Covr Hybrid Whole Home Powerline Wi-Fi System is pre-paired and works straight out of the box, so you just need to plug them in and get started. But Covr is also a scalable solution; extra extenders can be added to increase the reach of your network.



Add an extender for large homes



Covr your Whole Home in Seamless Wi-Fi

Say goodbye to Wi-Fi deadzones, buffering and multiple networks in your home. Covr is a seamless solution that gets rid of dead spots and blankets your home in seamless Wi-Fi.

HIGH PERFORMANCE



With 1,300 Mbps AV2.1 and MIMO technologies at its core, Covr Hybrid Whole Home Powerline Wi-Fi System provides a dedicated Powerline backbone that delivers lightning fast speed, perfect for gaming and 4K video streaming.



MORE COVERAGE



Through the hybrid technology of a dedicated Powerline backbone and Wi-Fi combined. Covr provides seamless coverage for the most robust home network possible. If you need additional coverage. just add more Covr Hybrid Powerline Wi-Fi extenders.

ONE SEAMLESS **NETWORK**



With Covr. there's just one wireless network name (SSID) for your entire home, no matter where you are.

High Speed Hybrid Technology

D-Link's Covr Hybrid Whole Home Powerline Wi-Fi System is the only solution to offer users the option to use Powerline to create a whole-home network, using the home's existing electrical wiring to transfer data through a dedicated backhaul at high speeds. Covr combines ultra-fast 1300 Mbps AV2.1, MIMO and AC1200 Wi-Fi together with your existing router to create a seamless whole home network of blazing fast speed throughout your home, even in the most hard-to-reach places.

SIMPLY PLUG IN AND GO



Setup up in seconds with plug and play installation. No technical knowledge needed.

WORKS WITH EXISTING ROUTER



Simply connect to your home router to add seamless whole home Wi-Fi to your existing network.