



Covr your Whole Home in Seamless Wi-Fi

Introducing Covr, the high-powered, seamless Wi-Fi solution that takes whole-home networking to a whole new level. It blankets every square inch of your home with ultra-high speed AC2200 Tri-Band Wi-Fi that gives you more power for faster downloads, lag-free 4K streaming, and truly seamless networking.



ONE SEAMLESS NETWORK

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



MORE COVERAGE

Covr-2202's two units come equipped with high-power amplifiers covering up to 6,000 sq. ft with ultra-high-speed Wi-Fi. And with six powerful antennas and MU-MIMO technology, you can finally bury those annoying Wi-Fi dead zones.



HIGH PERFORMANCE

With 2,200 Mbps Tri-Band Wi-Fi, and 11ac Wave 2 with MU-MIMO, you get more power to support multiple devices undertaking hyper data-intensive tasks like 4K-streaming, VR-gaming, and file-sharing simultaneously.



Specifications

COVR-2202

Ethernet Ports	2 x Gigabit (Auto WAN/LAN)
Antennas	3 x 3 (Tx/Rx) Internal
Wi-Fi Radios	Up to 866 Mbps (5 GHz) x 2 / Up to 400 Mbps (2.4 GHz)
Wi-Fi Standard	802.11ac/n/g/b
Dimensions	90 x 100 x 200 mm
WPS	Yes
Coverage Area	Up to 550 sqm / 6000 sq. ft. (2-pack)

Features

- Powered by the Qualcomm® Mesh Networking Platform
- Tri-band with dedicated backhaul band
- 802.11ac Wave 2 tri-band wireless
- Combined speeds of up to 2200 Mbps
- MU-MIMO
- Two Gigabit ports per device with auto WAN/LAN

MU-MIMO Technology



Like having multiple routers in your home, Multi-User MIMO (MU-MIMO) sends data to multiple devices simultaneously to increase speed and efficiency. Your laptop, tablet, media player and game console can all receive data at the same time, with no need to wait in turn. You get more out of your home Wi-Fi network than ever before.



Traditional Wi-Fi



Covr with MU-MIMO



COVR-2202

Tri Band Whole Home Wi-Fi System



Tri-Band AC2200



HIGH PERFORMANCE



MORE COVERAGE



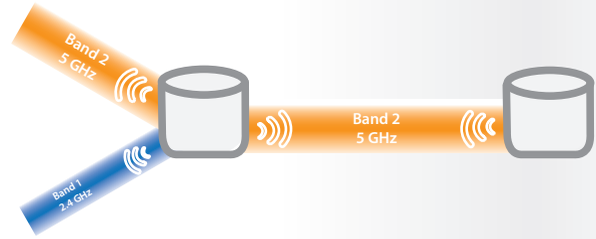
ONE SEAMLESS NETWORK





Dropped Connections?

Pick up the slack with Tri-Band Wi-Fi's dedicated 5GHz backhaul band. It frees up Wi-Fi capacity so you can enjoy more reliable connections even with multiple devices connected.



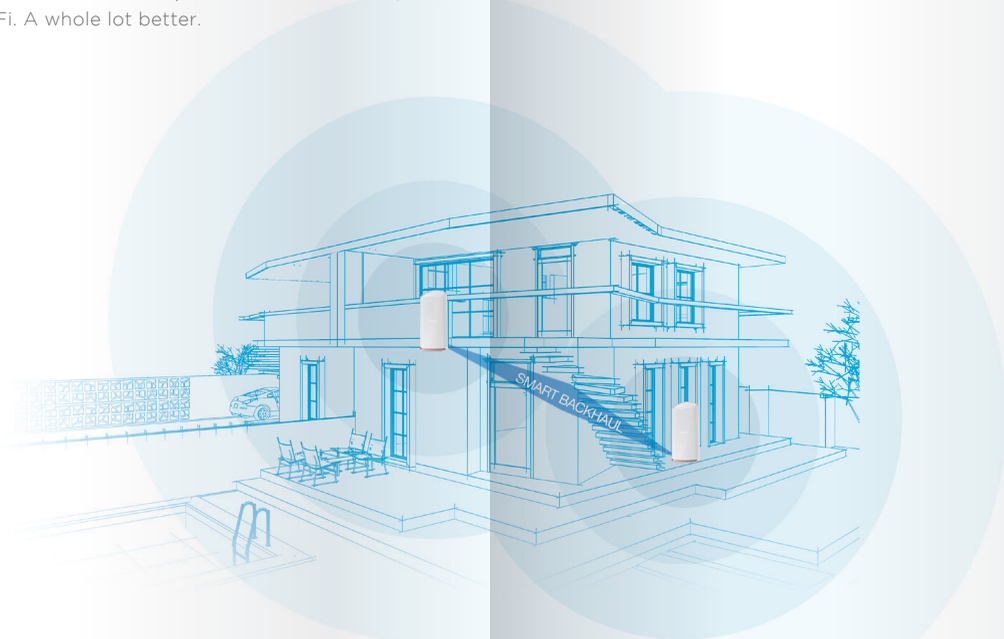
Dual-band systems use the same single 5GHz band for communication with both your devices and for backhaul, meaning network speeds can be reduced by up to 50%.



The Covr Tri Band Whole Home Wi-Fi System has a third separate band just for backhaul, leaving the other two bands unrestricted for connecting to your devices.

Mesh Wi-Fi a whole lot better

Covr-2202's smart backhaul feature automatically optimizes the signal between the Covr Points, no matter where you place them around your home. your whole home network performs better overall, with less headache. It's whole home Wi-Fi. A whole lot better.



Smart Roaming

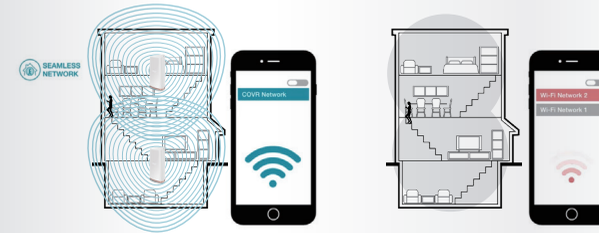


Gone are the days of only being able to use Wi-Fi in certain areas of your home: Smart roaming lets you move around the house while always being connected to the **strongest signal** available. Forget about traditional Wi-Fi extenders which require you to connect to different networks as you move around, Covr ensures your entire home is covered by a **single, seamless network**.

Having **one Wi-Fi name** (SSID) means once you connect, your connection is seamlessly maintained as you and your wireless devices roam around your home. As you move from room to room and floor to floor you'll experience uninterrupted Wi-Fi. Buffering, drop-outs and deadspots are now a thing of the past.



Other Home Wi-Fi



Enhanced User Experience

The D-Link Wi-Fi app provides a quick and simple way to set up your Covr-2202 Tri Band Whole Home Wi-Fi System and perform basic management, without even touching a computer!



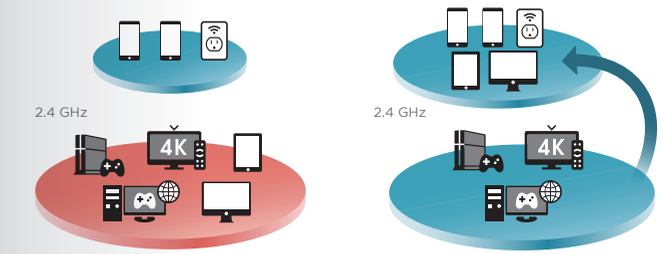
Download the free D-Link Wi-Fi app from the App Store or Google Play.



Smart Steering



If you don't know your 2.4's from your 5's, don't worry. 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.

5 GHz

Covr with Smart Steering

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

Normal network traffic

Network congestion

Simple. Yet Flexible.



The best part? It's flexible enough to cover most housing types. From 1-storey apartments to 4-storey houses, and basements to back decks, Covr's got you covered.

