ECW5211-L





Edgecore ECW5211-L is an enterprise-grade, concurrent dual-band 802.11ac wave 2 indoor access point, designed specifically for high-density environments such as offices, universities, hotels, and hospitals.

Rating: Not Rated Yet

Price

Ask a question about this product

Description

ECW5211-L is an enterprise-grade, concurrent dual-band 802.11ac Wave 2 indoor access point, designed specifically for high-density Wi-Fi environments. The ECW5211-L features two 2x2:2 MU-MIMO radios that can each transmit data to multiple clients simultaneously, and together have a combined data rate of up to 1.2 Gbps. Besides, the ECW5211-L's integrated Bluetooth Low Energy (BLE) radio also enables new value-added applications such as indoor location tracking, iBeacon, and other location-based services.

When used with an Edgecore controller, additional value-added applications such as bandwidth control, user authentication, and captive portals can be used to provide an ideal solution for all types of businesses. In addition, one AP can be associated to two controllers for redundancy purpose.

1 / 2

2 / 2