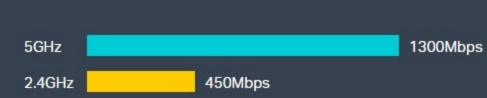
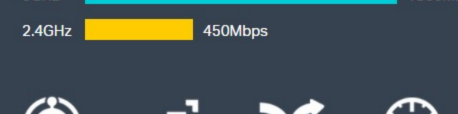


Superior Wi-Fi Speeds and Performance

QCA enterprise class chipsets, dedicated high-power amplifier and professional antenna along with the latest generation 802.11ac Wave 2 MU-MIMO technology, ensure superior 1750 Mbps Wi-Fi speeds and long-range coverage over 2.4GHz and 5GHz wireless bands.

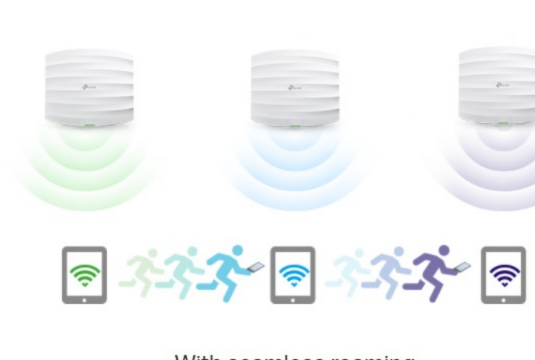




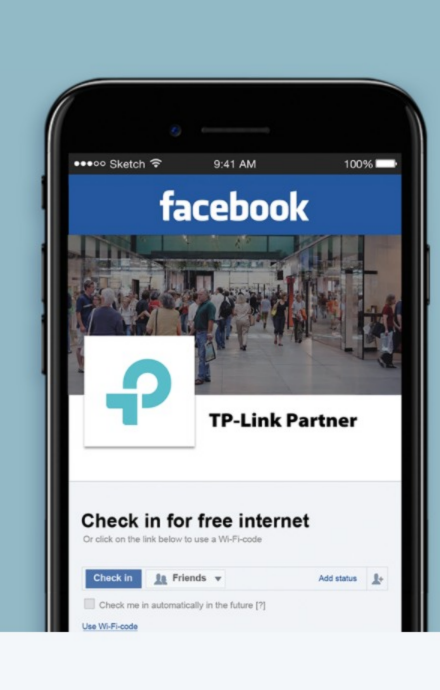


Seamless Roaming

802.11k/802.11v seamless roaming switches clients automatically to the access point with the optimal signal with a seamless transition when moving. This allows sensitive applications like VoIP and video conferences to go uninterrupted.



With seamless roaming
Auto switch to optimal signal

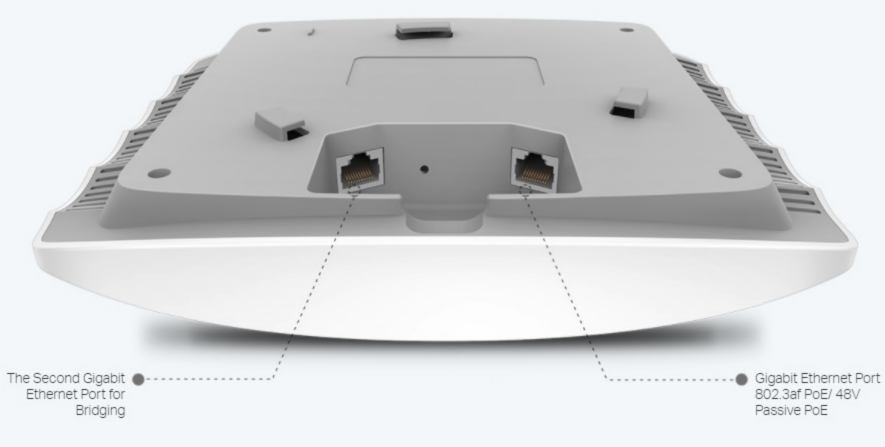


Secure Guest Network with Facebook Wi-Fi and SMS Login

Guest Network provides secure access to guests sharing your Wi-Fi network, with captive portal helping maintain only authorized guests to use the network. The addition of SMS and Facebook authentication simplifies the captive portal even further to simplify connectivity and boost your business.

Multiple PoE Options for Easy Installation

EAP245 supports both 802.3af PoE and Passive PoE power supply, can be either powered by a PoE switch or the provided PoE adapter. The addition of elegant appearance and simple mounting design for easy attachment to a wall or ceiling further makes deployment effortless and flexible.





Cloud Centralized Management - Anytime, Anywhere Omada Hardware Controller OC200 and Omada Software Controller make it easy to manage and monitor the whole

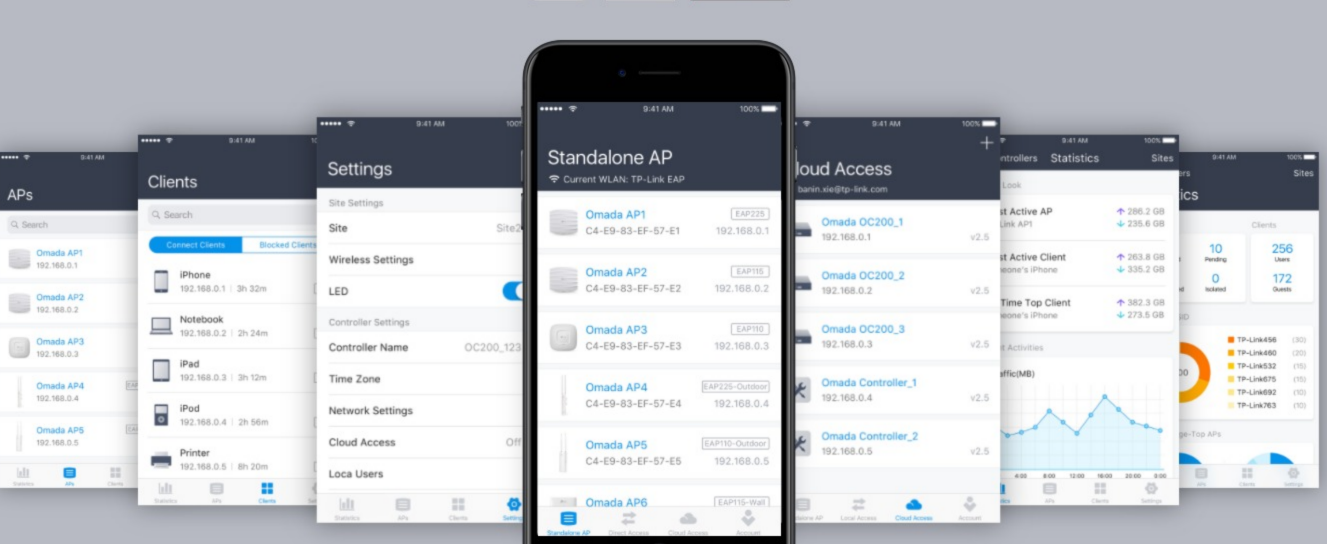
Omada network in real-time, while cloud service enables remote and secure access no matter where you find yourself.

Easy Management with the Omada App

Follow configuration instructions on the free Omada app to get set up in minutes. Omada lets you configure settings, monitor the network status and manage clients, all from the convenience of a smartphone or tablet.



Click here to see Omada App compatible devices >





Meet Our New Hero Product!

The OC200 Omada Hardware Controller is dedicated to providing centralized management for the whole Omada network.

Omada Hardware Controller