

Smart, Secure, and Self-Managed Wi-Fi System for Business and Home from Indoor to Outdoor



- Dedicated office Wi-Fi for high density office up to 100 employees and wide coverage large house.
- License-free intuitive UI, simple yet powerful.
- Expandable Wi-Fi System up to a total of 16 AP's with Office +1 Add-on AP.
- Flexible PoE deployment with IEEE 802.3.at/af support.
- High performance 802.11ac Wave 2 & MU-MIMO support.
- Smart auto discovery of Master, Slave, Add-on APs with Airtime Fairness and Band Steering features.
- Secure and Self-configured Wi-Fi network for Office, Device and Guest with built-in Radius Server up to 256 user accounts.
- Self-Management with Dashboard, NMS monitor, and Zone Plan to optimize your network performance.

Effortless Installation & Management

Self Management

Three APs are pre-configured and self-managed.



Intuitive UI

Icon-based interface for intuitive and simple configurations.



E-MAP

AC 1300 Mave 2

Shows wireless coverage and status of your APs on E-MAP.



Secure and Separated Three Wi-Fi Networks



Office Network



Guest Network



Device Network

Office 1-2-3 & Office +1 Product Family



Office 1-2-3 Wi-Fi System, 3-Pack



Office 1-2-3 Master AP/

CAP1300 Office +1 Indoor Add-on AP



OAP1300 Office +1 Outdoor Add-on AP

Dedicated Office Wi-Fi System for SMBs



Easy Setup!

Get Your Office Wi-Fi Up and Running in Minutes!



Connect the Office 1-2-3 / Office +1 APs to the existing network via switch. (APs can be powered on by PoE)



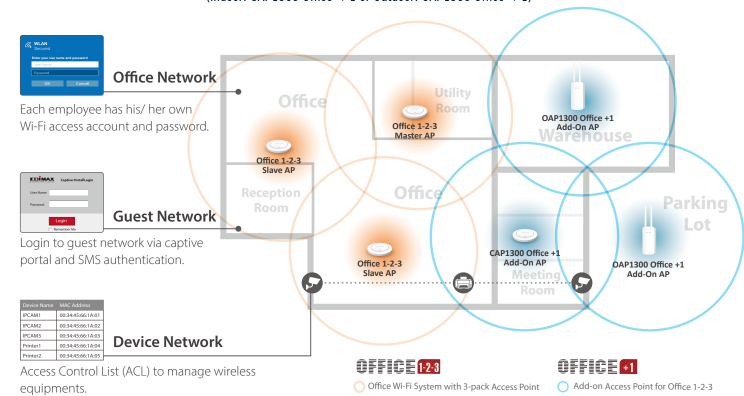
Download the IP Finder utility and the system will find the Office 1-2-3 APs automatically.



Follow the wizard instructions of web and icon based UI and easily configure the Wi-Fi Networks in a few steps.

Expandable Indoor & Outdoor Wi-Fi System up to 16 APs

Office 1-2-3 Wi-Fi System is expandable with Office +1 APs, up to a total of 16 APs with zero configuration*. (Indoor: CAP1300 Office +1 or Outdoor: OAP1300 Office +1)



^{*} Zero configuration: Once the Office 1-2-3 Master AP had been installed, the slave APs or add-on APs are automatically configured with master AP while connected to the existing network

