

AC1300 Wireless Concurrent Dual Band With Latest 11ac Wave2 Design Provides Enterprise Grade CPU Performance



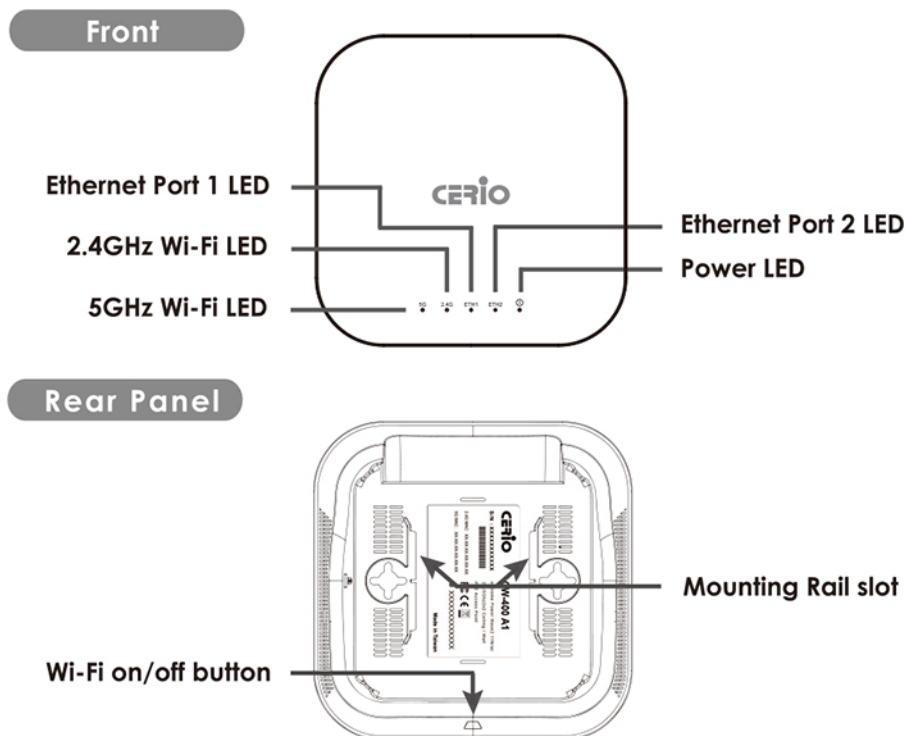
- ✧ **Operation Modes** : Access Point Mode (includes Hotspot Portal Authentication, Pure AP Mode, and AP + WDS Mode), Controller-less Access Point (CAP) Mode, Client Bridge + Repeater Mode, and WISP / CPE Repeater Mode, Router Mode
- ✧ CenOS 5.0 Control Access Point Mode (CAP) supports centralized management of up to **64** APs
- ✧ 11ac chipset design provides enterprise grade CPU performance, allowing the device to handle up to **200** concurrent clients.
- ✧ Supports wireless **fast roaming 802.11r/k** protocol for seamless roaming and smart client handoff.
- ✧ Easy to install **Ceiling / Walling / T-Bar Rail mounting** using a Mounting Bracket form factor
- ✧ Supports **hardware RF on/off** base on your needs to turn on or turn off , easy to use







News Release

Except for reset button function, it also bundles RJ45 Function Kit, which is able to reset the device to default remotely. It can save extra re-installation cost and time



Product Overview



	<p>For more detailed product information, please visit our official CERIO website, Facebook, or contact our international sales team at issales@cerio.com.tw.</p> <p>More detailed information : • CW-400 A1</p> <div style="display: flex; justify-content: space-around; align-items: center;">      </div>
---	---