

Product Name:

Cisco WAP351 Wireless- N Dual Radio Access Point with 5-Port Switch

The Cisco® WAP351 Wireless-N Dual Radio Access Point with 5-Port Switch is a business-class access point that offers 802.11n dual-radio connectivity and concurrent dual-band radios, and has a switch with 5 Gigabit Ethernet ports.

The WAP351 provides speeds up to 300 Mbps to help businesses increase productivity and run new business applications. The power-device (PD) port (power in) allows the access point to be powered by a backbone switch, and the power-sourcing-equipment (PSE) port (power out) allows the access point to power an IP device. The WAP351 advance features will help simplify the deployment of wired and wireless devices.

In addition, the WAP351 access point offers business features such as simplified web-based configuration and a wizard, single-point setup (clustering), a captive portal, client quality of service (QoS), band steering, rogue-access-point detection, channel isolation, Wireless Domain Services (WDS), Workgroup Bridge (WGB), Wi-Fi Multimedia (WMM), access control list (ACL), system statistic, and scheduling.

The WAP351 is an ideal solution for hospitality, conference rooms, or classroom deployments, at lower cost.