



Description:

TS-W111 is an indoor dual frequency wireless AP. It adopts latest 802.11ac solution, creating a stable and high-speed wireless network environment. Under different network scales, it can adopt different configuration methods for flexible deployment. In a small network, it can be deployed independently and the application is flexible. In a large network, it can be used with the wireless network controller to achieve centralized control, which greatly improves the reliability of operation and maintenance.

Feature:

- * Ceiling design, elegant and space-saving appearance, POE power supply, convenient installation and user-friendly operation.
- * Network throughput: it adopts the dual frequency dual spatial stream technology of 802.11n and 802.11ac to provide a maximum of about 1.2Gbps gigabit WIFI access, meeting the application requirements of large capacity and high throughput.
- * Wireless network security: the wireless AP supports multiple encryption standards including OPEN, WEP, WPA, WPA2, WPA-PSK, WPA2-PSK, 802.11i, and provides MAC, WEP, 802.1x authentication, phishing AP detection, wireless user isolation and wireless user black and white lists and others, creating a secure network environment.

Specifications:

Model	TS-W111
Power supply	POE (IEEE 802.3at)
Installation	Ceiling, placement, wall-mount
Power consumption	<13W
Size	196 × 196 × 45mm(excluding antenna interface and accessories)
Weight	0.5Kg
Number of access units	55