



Descriptions

* TS-W111 is a dual frequency WIFI access unit for indoor area WIFI system. It adopts latest 802.11ac solution, providing a safe and stable high-speed WIFI network to users. Under different network size, you can adopt different configuration methods in different disposition. Under small-size network, it can deploy it flexibly. Under huge-size network, it can operate with WIFI network controller to realize centralized management control with improved operating stability.

Feature

- * With ceiling-type design, it looks elegant and with low space occupancy rate and fits with the indoor environment. In addition, this intelligent AP adopts PoE power supply for easier installation and operation.
- * Network throughput: it adopts 802.11n and 802.11ac as dual frequency and dual spatial flows technology to provide maximum 1.2Gbps kilo-mega WIFI access, providing indoor huge capacity and high throughput operation needs.
- * WIFI security: WIFI AP supports multiple certificated encrypted standards including OPEN, WEP, WPA, WPA2, WPA-PSK, WPA2-PSK, 802.11i, and it provides certifications of MAC, WEB, 802.1x, fishing AP testing, WIFI user isolation and security feature of WIFI user blacklist and white list. It creates a safe network environment to the user.

Model	TS-W111
Power Supply/installation	POE (IEEE 802.3at)
Installation Method	Ceiling, desktop, wall mounted
Power Consumption	<13W
Measurement	196mm ×196mm×60mm
Weight	0.5Kg
Number Of Access Units	55