

IK-W6(11AC 1167Mbps Wireless In-Wall Access Point)

IK-W6(11AC 1167Mbps Wireless In-Wall Access Point)

Details

Product Details:

Model? IK-W6

Wireless Standards: IEEE802.11 a/b/g/n/ac

Interface: 2*10/100/1000 Base-TX port

User Capacity: 60+

Frequency: 2.4GHz , 5GHz

Dimension: 86x86x35mm

Power Supply: 48V POE

Transmit Power: 19dBm

Cover Radius: 15m

Function of IK-W6:

Adopt the 86-type wall-mount junction box design;

Dual-frequency ceiling AP, supporting both 2.4G and 5G networks;

Support 802.11ac wave2 2 × 2MU-MIMO wireless architecture;

Support WPA-PSK?WPA2-PSK?WPA-PSK+WPA2-PSK;

Support 5G priority access and fast roaming;

Support one-key online upgrading;

Support SSID Vlan, divide Vlan for SSID;

Support Chinese and English SSID, SSID independent setting and hiding;

Support wireless roaming, experience a better network on the move;

Support independent setting of signal strength and channel;

Support intelligent AC unified management, easy management and maintenance;

Support custom AP start time period and scheduled restart