

# 11AX 3000Mbps Wi-Fi6 Dual Band Managed Outdoor Wireless AP

WIS-EAP530L-OUTDOOR IS a 11AX Wi-Fi standard Qualcomm Chipset high power industrial Outdoor Wireless Access Point support MU-MIMO, Wave2.0, OFDMA and Seamless Roaming. Combined 3000Mbps Wi-Fi speed over 2 radios: 2.4GHz (600Mbps 11ax 2\*2) + 5GHz (2400Mbps 2\*2), equipped Gabit LAN Ports, support MU-MIMO and DL/UL-OFDMA modulation, Giga Ethernet data rate and more users, then multiple users can upload or download multiple packets at same time, narrower subcarrier spacing and longer symbol time, improved the stability and data processing efficiency, publicly to be used in high density access environment such as university campus, concert venue, hotels, corporates etc.

#### Superior performance guarantee

WIS-EAP530L-OUTDOOR with Qualcomm industrial chipset and adapt to intelligent channel analysis technology chosse the less Wi-Fi interference channel makes wireless transmission faster and more stable.

# Multiple Protection for Stable Performance

WIS-EAP530L-OUTDOOR with ABS fireproof material, white color, suitable for various decoration styles. And PCB board with watchdog design, can reboot automatically in case of failure. What's more, it support lightning protection and ESD protection, can install in various harsh environment.

## TWT (Target Wake-up Time)

802.11ax support TWT, allowing devices to negotiate when need to wake up, send and receive data. In additional, wireless AP can group the device into different TWT cycles, increase sleep time, reduce the device competing a tier wake-up, and save the device power.

# High-Speed Dual Band Wi-Fi 6

WIS-EAP530L-OUTDOOR equips with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion. Wi-Fi 6 (IEEE802.11ax) delivers a huge boost in speed and total capacity and takes your Wi-Fi to the next level while being backward compatible with IEEE802.11ax/ac/b/g/n/a Wi-Fistandards, optimized for Internet activities requiring highbandwidth, such as HD videos and online gaming



#### **Features**

- Dual band, 11ax/ac/b/g/n/a with 3000Mbps data rate.
- 11ax 2x2 MU-MIMO support.
- 1\*10/100/1000Mbps Ethernet Ports.
- Allow 150+ concurrent users to access into the networking;
- With external power amplifier design, more RF power, more wireless coverage;
- Support 160MHz bandwidth, faster speed in UL and DL;
- Support Seamless roaming, TWT, OFDM...



#### Superior performance guarantee

WIS-EAP530L-OUTDOOR with Qualcomm industrial chipset and adapt to intelligent channel analysis technology chose the less Wi-Fi interference channel makes wireless transmission faster and more stable.

#### TWT (Target Wake-up Time)

802.11ax support TWT, allowing devices to negotiate when need to wake up, send and receive data. In additional, wireless AP can group the device into different TWT cycles, increase sleep time, reduce the device competing after wake-up, and save the device power.

#### High-Speed Dual Band Wi-Fi 6

WIS-EAP530L-OUTDOOR equips with the latest wireless technology, Wi-Fi 6, for faster speeds, greater capacity, and reduced network congestion. Wi-Fi 6 (IEEE802.11ax) delivers a huge boost in speed and total capacity and takes your Wi-Fi to the next level while being backwards compatible with IEEE802.11ax/ac/b/g/n/a Wi-Fi standards, optimized for Internet activities requiring high bandwidth, such as HD videos and online gaming.

# 1024-QAM Modulation Mode

DL/ UL MU-MIMO 802.11ax support both downlink MU-MIMO and uplink MU-MIMO. It can communicate with mulitple end users at the same time, greatly improving the user's uplink transmission rate and the system's uplink and downlink capacity, improving the efficiency of multi-user concurrent scenarios, and reducing the terminal application latency.

#### DL/ UL MU-MIMO

11ax supports both downlink MU-MIMO and uplink MU-MIMO. It can communicate with multiple end users at the same time, greatly improving the user's uplink transmission rate and the system's uplink and downlink capacity, improving the efficiency of multi-user concurrent scenarios, reducing the terminal application latency.

#### Coverage Improvement

802.11ax support long OFDM symbol transmission mechanism and 2MHz narrowband transmission. effetively reduced the packet loss rate and noise interference, improve the receive sensitivity and increase the WiFi coverage.

#### Watchdog design, No internet lose

The watchdog chip + circuit design make the equipment with selfinspection in network disconnection, link detection and network backup. When it found that device is disconnected, the watchdog circuit will restart the system automatically to ensure the reliability and safety.

#### Long wireless coverage

Transfer all kinds of data smoothly, do not have any latency.WIS-EAP530L-Outdoor is a high power Outdoor wireless with 150+ meters wireless range ,can meet the demands for outdoor wifi project large area coverage, specialize in high power design ,can ensure strong wireless signal and stable performance.

## Three ways of WIS Controller Solution

All configuration and management is centrally and effectively operated by WIS cloud Controller. Deploy wiscloud AP and scale up easily with any one of the

Cloud Controller | App Based Controller | Hardware Controller

# Multiple Application Scene

WIS-EAP530L-Outdoor Gigabit Outdoor wireless AP can be used for Outdoor & indoor environment where need wireless coverage like Park, School, Mall Scenic point, university campus, oncert venue, hotels, corporates etc.



#### **SPECIFICATION**

Model WIS-EAP530L-OUTDOOR

Chipset Qualcomm

Standard 802.11ax/ac/b/g/n/a

Flash SPI NOR 8MB SPI NAND 128MB

DDR3L External 512MB\*12.4G Frequency  $2.4GHz \sim 2.484GHz$ 2.4G Wi-Fi standard 802.11b/g/n/ac/ax5.8G Frequency  $5.150GHz \sim 5.825GHz$ 5.8G Wi-Fi Standard 802.11a/n/ac/ax

Interface 1 10/100/1000/adaptive WAN port, support POE 48V power supply;

1 Console port

Antenna Build in 4\*6dBi dual band MIMO Antenna
Data Rate 3000Mbps (2.4G 600Mbps, 5.8G 2400Mbps)

End Users 150+  $2.4G \text{ RF Power} \leq 23d \text{Bm}$   $5.8G \text{ RF Power} \leq 23d \text{Bm}$ DC 12V----2A

PoE 48V (IEEE 802.3at) LED light Sys, WAN, LAN

Power Consumption  $\leq$  20W Size TBD

Working Mode Gateway, AP wireless function SSID broadcast

SSID quantity: 4 (2.4GHz) + 4 (5GHz), support Chinese SSID

Hide SSID function

Wireless encryption: OPEN, WPA/WPA2PSK-TKIPAES, WPA3PSK-TKIPAES

Wireless MAC address filtering: support white list

Spectrum Navigation (5G Priority)

WiFi timing off function

User isolation: isolation between wireless networks, internal isolation of AP

Transmit power setting Wireless client limit

QoS: WMM

Internet function Connection method: Static address, obtained from the management server, obtained from the

gateway

DHCP server: either a built-in DHCP server or an external DHCP server

Cloud platform server firewall function

PPPOE function: support PPPOE dial-up function

device management Backup configuration information

Restoring configuration information

reset

Restart includes scheduled restart and immediate restart

firmware upgrade

Time management including system display time and time synchronization

#### **DATA SHEET**

#### WIS-EAP530L-OUTDOOR



#### Antenna Specification

Frequency Range 2.4GHz & 5.8GHz Impedance 50 Ohms nominal

Gain 6dBi Radiation Omni Polarization Vertical

# Packaging Information:

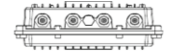
1\* WIS-EAP530L-Outdoor

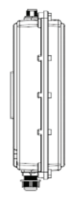
1\* Mounting Kit

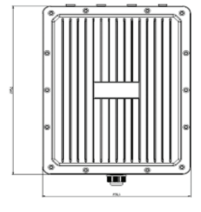
Quick Installation Guide

Gift Box

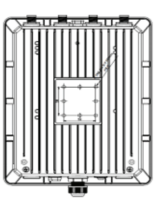
#### **DIMENSIONS**













#### ORDERING INFORMATION

WIS-EAP530L-OUTDOOR

11AX 3000Mbps Wi-Fi6 Dual Band Managed Outdoor Wireless AP



