High Performance Outdoor Wireless Access Point

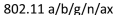
Simple | Secure | Trusted

QUICK OVERVIEW

AirPro AP690EX(ODU) is high performance outdoor wireless access point which can support 2.4 GHz and 5 GHz band, adopting technologies such as Multi-User Multiple-Input Multiple-Output (MU-MIMO) and orthogonal frequency division multiplexing (OFDM), providing a data transmission rate of at most 575 Mbps in 2.4GHz band and 1200Mbps in 5GHz band. It supports up to 254 concurrent users. With external antenna, AP690EX(ODU) is widely used at outdoor WIFI coverage networks, such as campus, streets, rural area, resorts and scenic spots.









1775Mbps, 2*2 MIMO



Concurrent users 254



External Antenna



Standard 802.3at PoE Input



Water & Dust Proof



Cloud Management



Long Distance Uplink

KEY FEATURES AND HIGHLIGHTS

High-level outdoor 802.1ax wireless access:

The AP690EX(ODU) supports the 802.11ax standard and can operate in 2.4 GHz and 5 GHz both bands. It provides an access bandwidth up to 1.775Gbps, which can connect users up to 254 simultaneousl.

Fiber uplink for long-distance connection:

Fiber port used as uplink ports, which break through the limitations of the conventional copper port, the distance is no longer a bottleneck.

Operating in a wide temperature range:

Thanks to deliberate hardware design and the selection of dedicated components it can operate in a broad temperature range from-40°C to 65°C.

Highest IP68 Anti-dust & water standard:

AP690EX(ODU) comply IP68 can be deployed in the harshest outdoor environment.

Multiple antenna options:

AP690EX(ODU) supports external antennal (omnidirectional, directional), the customer can make use accordingly.

Good PoE compatibility:

AP690EX(ODU) can work well with the third-party PoE switches that support 802.3at standard.

High-performance RF:

The professional optimized design is employed for the RF module of the AP690EX(ODU), integrated directional antenna supports 27 dB transmission power which can greatly improve wireless coverage.

Support WDS mode:

Support WDS mode under both fit/fat AP mode. Use 2.4GHz and 5GHz achieve a wireless bridging function.

Cloud management:

AP690EX(ODU can operate with the AirPro cloud platform seamless to provide a better cost-performance solution.

Dual-mode fit & fat:

AP690EX(ODU can work in fit or fat mode and can flexibly switch between the fit mode and the fat mode according to network planning requirements.



PRODUCT SPECIFICATIONS

Hardware Specifications

Dimensions(L*W*D) (mm)
Working Frequency
SG : 802.11a/n/ac/ax
Maximum Data Rate 2.4G: 575Mbps 5G: 1200Mbps 1*10/100/1000Base-T PoE port for uplink 1*10/100/1000Base-T PoE port for uplink 1*1000M SFP fiber port POE 802.3at Maximum power consumption < 23.4W
Flysical Port
Physical Port 1 * 10/100/1000Base-T PoE port for uplink 1 * 1000M SFP fiber port 802.3at Maximum power consumption < 23.4W
1 * 1000M SFP fiber port
PoE 802.3at Maximum power consumption < 23.4W
Maximum power consumption < 23.4W
Antenna
Working frequency band 802.11a/n/ac: 5.150 GHz to 5.850 GHz 802.11b/g/n/ax: 2.4 GHz to 2.483 GHz 802.11a/n/ac/ax: 5.150 ~ 5.350GHz 5.150 ~ 5.350GHz 5.725 ~ 5.850GHz Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps, 16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
802.11b/g/n/ax: 2.4 GHz to 2.483 GHz 802.11a/n/ac/ax: 5.150 ~ 5.350GHz 5.47 ~ 5.725GHz 5.725 ~ 5.850GHz Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
802.11a/n/ac/ax: 5.150 ~ 5.350GHz 5.47 ~ 5.725GHz 5.725 ~ 5.850GHz Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
5.150 ~ 5.350GHz 5.47 ~ 5.725GHz 5.725 ~ 5.850GHz Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
5.47 ~ 5.725GHz 5.725 ~ 5.850GHz Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
5.725 ~ 5.850GHz Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
Modulation technology 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM 11ac: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
11ac : MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM 11ax : MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
11ax : MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM Transmit power 2.4G: 27dBm
Transmit power 2.4G: 27dBm
·
5G: 27dBm
(Note: final output power comply with deployment regulation might be different)
Power adjustment granularity 1 dBm
Working/Storage −40°C to + 65°C
temperature $-45^{\circ}\text{C to} + 80^{\circ}\text{C}$
Working/Storage RH 5% to 95% (non-condensing)
Protection level Ip68
Product positioning Outdoor dual-frequency
Working frequency band 2.4GHz and 5GHz
Bandwidth performance 1775Mbps
Virtual AP (BSSID) 32
Concurrent user 254
Number of spatial streams 2.4GHz:2, 5GHz:2
Dynamic channel adjustment (DCA) Yes
Transmit power control (TPC) Yes
WLAN Blind area detection and repair Yes
SSID hiding Yes
RTS/CTS Yes
RF environment scanning Yes
Hybrid access Yes
Restriction on the number of access users Yes
Link integrity check According control of forminals broad on Ven
Accessing control of terminals based on Yes
signal strength Facility to write let to see the second on signal strength Ven
Forcing terminals to roam based on signal strength Yes Very
Intelligent control of terminals based on Yes
airtime fairness Uigh deseits application entimization
High-density application optimization Yes Space stronger 2.4GHz; 2.5GHz; 2.
Space streams 2.4GHz:2, 5GHz:2
Frequency band 2.4GHz + 5GHz
80 MHz bundling Yes
1200Mbps(PHY) Yes
E (1. (A.1001))
Frame aggregation (A-MPDU) Yes
802.11ax Frame aggregation (A-MSDU) Yes
802.11ax Frame aggregation (A-MSDU) Yes enhancements Maximum likelihood demodulation (MLD) Yes
802.11ax Frame aggregation (A-MSDU) Yes enhancements Maximum likelihood demodulation (MLD) Yes Transmit beamforming (TxBF) Yes
802.11ax Frame aggregation (A-MSDU) Yes enhancements Maximum likelihood demodulation (MLD) Yes Transmit beamforming (TxBF) Yes Maximum ratio combining (MRC) Yes
802.11ax Frame aggregation (A-MSDU) Yes enhancements Maximum likelihood demodulation (MLD) Yes Transmit beamforming (TxBF) Yes



PRODUCT SPECIFICATIONS

Hardware Specifications

		0.1/1.00.1/170
	Encryption	64/128 WEP, TKIP, and CCMP encryption
	802.11i	Yes
	Portal authentication	Yes
	WAPI	Yes
	MAC address authentication	Yes
	LDAP authentication	Yes
	PEAP authentication	Yes
	WIDS/WIPS	Yes
	Protection against DoS attacks	Anti-DoS for wireless management packets
	Forwarding security	Frame filtering, white list, static blacklist,
		and dynamic blacklist
	User isolation	AP L2 forwarding suppression
Security		Isolation between client
	Periodic SSID enabling and disabling	Yes
	Access control of free resources	Yes
	Wireless SAVI	Yes
	ACL	Access control of various data packets such
		as MAC, IPv4, and IPv6 packets
	Secure access control of APs	Secure access control of APs, such as MAC
		authentication, password authentication, or
		digital certificate authentication between an
		AP and an AC
	802.11W	Yes, encryption of management frames
	IP address setting	Static IP address configuration or dynamic
		DHCP address allocation
	IPv6 forwarding	Yes
	IPv6 portal	Yes
Forwarding	Local forwarding	Yes
,	Multicast	IGMP snooping
	Roaming	Yes
	AP switching reference	Signal strength, bit error rate, RSSI, S/N,
	7.11 SWitchmig rejerence	whether neighboring APs are normally
		operating, etc.
	W/DS	
	WDS	Yes
	WMM	Yes Yes
		Yes Yes Ethernet port 802.1P identification and
	WMM	Yes Yes Ethernet port 802.1P identification and marking
	WMM	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired
	WMM Priority mapping	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities
	WMM	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to
	WMM Priority mapping	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies
	WMM Priority mapping	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with
	WMM Priority mapping	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS
	WMM Priority mapping QoS policy mapping	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies
	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets
QoS	WMM Priority mapping QoS policy mapping	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on user traffic
Qos	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on user traffic
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands Bandwidth limit based on Aps
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands Bandwidth limit based on Aps Bandwidth limit based on SSIDs
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands Bandwidth limit based on Aps Bandwidth limit based on terminals
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on ser traffic Load balancing based on Aps Bandwidth limit based on SSIDs Bandwidth limit based on specific data
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing Bandwidth limit	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on user traffic Load balancing based on Aps Bandwidth limit based on ASIDs Bandwidth limit based on specific data streams
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing Bandwidth limit Call admission control (CAC)	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on ser traffic Load balancing based on Aps Bandwidth limit based on Aps Bandwidth limit based on servinals Bandwidth limit based on terminals Bandwidth limit based on specific data streams CAC based on the number of users
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing Bandwidth limit Call admission control (CAC) Power saving mode	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands Bandwidth limit based on Aps Bandwidth limit based on SSIDs Bandwidth limit based on specific data streams CAC based on the number of users Yes
QoS	WMM Priority mapping QoS policy mapping L2-L4 packet filtering and flow classification Load balancing Bandwidth limit Call admission control (CAC) Power saving mode Automatic emergency mechanism of APs	Yes Yes Ethernet port 802.1P identification and marking Mapping from wireless priorities to wired priorities Mapping of different SSIDs/VLANs to different QoS policies Mapping of data streams that match with different packet fields to different QoS policies Yes: MAC, IPv4, and IPv6 packets Load balancing based on the number of users Load balancing based on frequency bands Bandwidth limit based on Aps Bandwidth limit based on SSIDs Bandwidth limit based on specific data streams CAC based on the number of users Yes Yes



TYPICAL APPLICATION

Hardware Specifications

Management	Network management	Centralized management through an AC;
		both fit and fat modes
	Maintenance mode	Both local and remote maintenance
	Log function	Local logs, Syslog, and log file export
	Alarm	Yes
	Fault detection	Yes
	Statistics	Yes
	Switching between the fat and fit modes	An AP working in fit mode can switch to the
		at mode through a wireless AC;
		An AP working in fat mode can switch to the
		fit mode through a local control port or
		Telnet.
	Remote probe analysis	Yes
	Watchdog	Yes
Value added service	Value added marketing	Support: various apps based on intelligent
		terminals, advertising push based on
		location, personalized push of portals
	Value added authentication	WeChat, SMS, QR code
	Passenger flow analysis	Yes

