

H3C WA6630X New Generation Access Point

802.11ax Outdoor Series Access Point

Release Date: July, 2020





H3C WA6630X Triple-radio Outdoor Access Point Overview



WA6630X 802.11ax Triple-radio Outdoor AP

H3C WA6630X AP is new generation smart outdoor 802.11ax Access Point (AP) with triple-band, 10 streams and large RF radiated power. It provides up to 5.4Gbps throughput and multi-rate 10GE uplink which are suitable for high-density outdoor scenarios and make wireless multimedia application reality.

Based on 802.11ax technology, H3C WA6630X is integrated with smart RF optimizing technology. It can address outdoor WLAN coverage problems and enhance accuracy and stability. Professional and beautiful spherical design and wide-temperature-range resistance make it convenient for outdoor installation and debugging. It's widely deployed for professional smart coverage in outdoor scenarios such as wireless city, big stadium and scenic spot. With enhanced IoT interface, H3C WA6630X can be combined with H3C IoT solution and deployed for smart campus and other IoT applications.



Features

Advanced industrial design concept

H3C WA6630X adopts perfect spherical design, which effectively improves the image of the campus or city, and meets the increasing requirements of users for outdoor wireless access such as wireless cities and scenic spots.

DL/UL MU-MIMO (Wi-Fi 6)

H3C WA6630X AP supports DL/UL MU-MIMO technology, which is the most important feature of 802.11ax. DL/UL MU-MIMO technology allows AP to send data to multiple STAs simultaneously, which can highly improve transmission efficiency and access experience.

Integrated fusion customized cable

With the popularization of outdoor wireless coverage, the number of AP interface is more demanded. While increasing the number of interface, the aesthetics and convenience of the overall installation are indeed challenged. WA6630X adopts 32-pin professional integrated cable, which integrates Ethernet port and Console port. There is only one interface outside, which greatly reduces the complexity of equipment installation. At the same time, the reduction of the number of cables also raises the aesthetics after installation.

Built-in Bluetooth

H3C WA6630X adopts built-in Bluetooth technology, which can support 10m long-distance Console function, avoid additional workload in the process of equipment installation and maintenance, reduce the difficulty of troubleshooting, and support iBeacon shaking.

Built-in GPS

H3C WA6630X provides map-based operation and maintenance management. Customer can get real-time information about current scenarios, such as the coverage of wireless city, campus and other scenarios. The network running situation is clear at a glance. The wireless coverage, traffic flow and map are linked in real time, so that wireless network management will be more intuitive and simple.

Smart cloud access and optimal WLAN TCO

WA6630X AP complies with 802.11ax standard and features maximum 4.8Gbps wireless transfer rate for 5GHz and total 5.4Gbps speed of combining 2.4GHz and 5GHz. With the advanced antenna array technology, it can increase the scope of coverage, improve access density and operation stability and provide a better mobile cloud access and wireless network total cost of ownership (TCO).



Local forwarding

When WA6630X AP runs in Fit mode and forwards packets through a wide area network (WAN), they are usually deployed as data access devices in branch offices, while wireless Access Controllers (ACs) are deployed in headquarter. All user data is sent from APs to AC, and centrally forwarded by the AC. WA6630X AP can convert wireless packets to wired packets avoiding data packets sent through AC but forwarded locally, which significantly saves the WAN link bandwidth.

Dual IPv4/IPv6 protocol stacks (Native IPv6)

WA6630X AP is fully compliant with IPv6 and implements a dual IPv4/IPv6 protocol stacks. Existing IPv4 and IPv6 wired networks can run in parallel and work seamlessly to register WLAN with H3C WX series or Oasis, so that it never runs as an information silo.

End user Admission Domination (EAD)

End user Admission Domination (EAD) integrates network access and endpoint security products, which ensure only complied wireless clients with mandated enterprise security policies to access the network, reducing threat levels from infected wireless clients and raising the bar and improving the overall security of the wireless network. When working with a security policy server, it can remind users, isolate and boot them off the network when their systems are infected or not patched properly.

Remote probing and analysis

WA6630X AP can work as a remote probing and analysis sensor device. It can intercept Wi-Fi packets nearby and save to a local device in real-time for troubleshooting and optimization analysis. Remote probing can conduct a non-convergent image for operating channels, or a polling of all channels to satisfy wireless network monitoring and maintenance requirements.

RF Optimizing Engine (ROE)

WA6630X AP supports RF Optimizing Engine (ROE), which effectively increases the number of concurrent sessions in middle to high-density access, accomplishes streaming media application acceleration and QoS through character and protocol based RF optimization. Features include multi-user fairness, mixed access fairness, interference filtering, speed optimization, spectrum guide, IPv4/IPv6 multicast signal boost, per-packet power control and intelligent bandwidth guarantee, band navigation which can support 5G radio priority to assign 5G radio-supported clients to 5G radio, prior to 2.4G. RF Management automatically assigns channel and power settings, provides airtime fairness, and ensures AP stay clear of all source of RF interference to deliver reliable, high performance WLANs

Intelligent AP load balancing

WA6630X AP comes with intelligent load balancing, which spreads the workload according to the number



of concurrent users and traffic. If a new incoming user breaks the preset loading limit, AP will check the location of the wireless client in real-time, determine if nearby APs with smaller workload can provide access, and deny the user access only when such AP exists. What sets H3C intelligent load balancing apart from existing load balancing schemes is that it kicks in only if the user is located in an area with overlapping AP coverage, and prevents loss of access when the workload limit is reached but no backup AP exists. This maximizes wireless network capacity while preventing any erratic behavior in load balancing.

IoT capabilities

The existing Internet of Things (IoT) business is becoming diversified. H3C WA6630X can be combined with H3C T300 modules to support PoE-out for different IoT protocols, including RFID, ZigBee, BLE, etc. It can manage the air sensor, PM2.5 sensor, garbage bin and other infrastructure in wireless city or scenic spots. The IoT terminals such as wristband and RFID cards can also be linked between IoT and WLAN data, so that we can customize the corresponding services according to user needs easily.

Unified management of wired and wireless networks

Wireless Service Manager (WSM) of iMC provides unified management of wired and wireless networks, adding network management functions into existing wired network management systems. All WSM based wireless products can be managed through the open management protocol.

WSM is SOA complied, modular based, fully expandable and evolving with the growing needs of network management. It offers a web-based management system and a simple and user-friendly management platform for wireless network administrators. When working in iMC and coupled with other modules, it also implements panel management wireless management, troubleshooting, performance monitoring, software version control, deployment configuration management and user access management.

Features	WA6630X	
Weight(excluding mounting	4.7kg	
accessories)		
Dimensions(H _x W _x D, excluding	260mm x 260mm x 394mm	
mounting accessories)		
Fixed port (support LACP)	1×100M/1000M/2.5G/5G/10G Ethernet multi-rate ports	
	2×100M/1000M Ethernet port, GE*2 support IoT	
	1×Console port (RJ45)	
Antenna	Built-in Omnidirectional	
	3dBi antenna gain @2.4GHz	
	3dBi antenna gain @5GHz	
	3dBi antenna gain @5GHz	
Operating frequencies	802.11ax/ac/n/a : 5.725GHz-5.850GHz; 5.47~5.725GHz; 5.15~5.35GHz	
operating frequencies	802.11ax/b/g/n : 2.4GHz-2.483GHz	
	OFDM: BPSK@6/9Mbps, QPSK@12/18Mbps, 16-QAM@24Mbps, 64-QAM@48/54Mbps	
	DSSS: DBPSK@1Mbps, DQPSK@2Mbps, CCK@5.5/11Mbps	
Modulation	MIMO-OFDM (11n): MCS 0-31	
	MIMO-OFDM (11ac): MCS 0-9 MIMO-OFDM (11ax): MCS 0-11	
Modulation mode	11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps	

Hardware specifications

1		
1	- 12	30
Ľ,		17

	11a/g: OFDM: 64QAM@48/54Mbps, 16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps
	11n: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM
	11ac/ ac Wave2: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM 11ax: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM
	2.4GHz: 27dBm
Maximum radio power	5GHz: 24dBm
	(The actual transmit power depends on local laws and regulations)
Adjustable power	1dBm
Power Source	PoE Injector
	+55V DC Adapter(Optional)
Power consumption	≤55W
Operating temperature/storage temperature	Operating Tem: -30°C ~ 55°C(Recommended); -40 °C ~ 65°C ; Storage Tem: -40°C ~ 85°C
Operating humidity/storage	0% to 100% (non-condensing)
humidity	
Safety compliance	IEC 60950-1, EN 60950-1, IEC 60950-22, EN 60950-22
EMC	EN 301489-1, EN 301489-17, EN 55032, EN 55024, EN 60601-1-2
Radio frequency certification	EN 300 328, EN 301 893, FCC Part 15
Health	FCC Bulletin OET-65C, EN 50385, IC Safety Code 6
Protection degree	IP68
MTBF	>250000 hours

Software specifications

Features		WA6630X
Positioning		Outdoor 802.11ax triple-radio AP
	Working frequencies and MIMO	5GHz (1), 4×4:4 MU-MIMO
		5GHz (2), 4×4:4 MU-MIMO
		2.4GHz, 2×2:2 MU-MIMO
	20MHz/40MHz/80MHz bandwidth	×
	Maximum transmission speed	5.375Gbps (2.4Gbps+2.4Gbps+575Mbps)
11	A-MPDU	\checkmark
11ax Supported	A-MSDU	\checkmark
	Maximum likelihood demodulation (MLD)	\checkmark
	Maximum-ratio combining (MRC)	×
	Spatial-Time block coding (STBC)	✓
	Low-density parity check (LDPC)	\checkmark
WLAN basics	Maximum users per radio	512, 16 SSID
	Virtual APs	32 (As a best practice, configure a maximum of five virtual APs for each radio)
	open system/shared key authentication	\checkmark
	Broadcast Probe acknowledge control	\checkmark
	Mixed connection for WPA, WPA2, WPA3 and Pre-RSNA users	\checkmark
	RTS/CTS	\checkmark

H3C WA6630X Triple-radio Outdoor Access Point



		\checkmark
	CTS-to-self	\checkmark
	Concealed SSID 802.11k and 802.11v smart roaming	✓
	802.11r fast transition roaming	✓
	STA related	STA offling anomaly check STA aging statistics and status guary
	Limit user number	STA offline anomaly check, STA aging, statistics and status query ✓
WLAN extended	Link integrity check	· ✓
		WEP-64/128/152bit, dynamic WEP, TKIP, CCMP
	Encryption	Multiple encryption key triggered dynamic unicast/multicast key update
	802.11i	✓
	802.111	
	Authentication	802.1X, MAC address authentication, PSK authentication, Portal (Need to work with H3C Access Controller depending on application)
		Supported:
Security	User Isolation	1. Layer 2 user isolation
		2. SSID-based user isolation
	Forwarding security	Packet filtering, MAC address filtering, Broadcast storm suppression
	SSID and VLAN binding	✓
	WIPS	✓
	802.11w	<i>√</i>
	Radius Client	✓
AAA	Multiple-domain authentication server	✓
	Backup authentication server	✓ ✓
	IP address configuration	DHCP assigned IP (option 60)
	Native IPv6	✓ ✓
Layer 2	IPv6 Portal	✓
and layer 3	IPv6 SAVI	✓
features	ACL	IPv4/IPv6
	Local forwarding	Local forwarding based on SSID+VLAN
	Multicast enhancement	IGMP Snooping/MLD Snooping
	802.11e	Wi-Fi Multimedia (WMM)
	Priority	Ethernet port based 802.1p identification and marking priority
QoS		Priority mapping for wired and wireless connection
	Strategic QoS mapping	Distinctive QoS strategies based on individual SSID/VLAN
	Layer 2 to Layer 4 packet filtering and traffic classification	\checkmark
	CAR	✓ ✓
		Bandwidth allocation per STA, or all STAs sharing bandwidth with a common
	User bandwidth management	SSID
	Load balancing	User/traffic/radio (dual frequencies) based
	Spectrum Guide	4
	Multicast enhancement	Multicast to Unicast (IPv4, IPv6)
	CAC(Call Admission Control)	Session-based CAC
		Channel usage-based CAC



	SVP Phone	✓
	Per-packet power control (PPC)	\checkmark
	Green AP mode	\checkmark
Green features	Dynamic MIMO power saving	✓
	Enhanced automatic power save	
	delivery (E-APSD)	↓
	WMM Power Save	\checkmark
Management	Managed SSID	✓
and	Log function	SYSLOG
maintenance	Remote probe analysis	\checkmark

Antenna Patterns















Radio3:



Ordering Information:

Product ID	Product Description	
EWP-WA6630X-	H3C WA6630X Internal Antennas 10 Streams Triple Radio 802.11ax/ac/n	
FIT	Access Point, FIT	
ADP060-55V-	H3C 55V 60W PoE Adapter Power Supply	
PoE-GL		



New H3C Technologies Co., Limited Beijing Headquarters Tower 1, LSH Center, 8 Guangshun South Street, Chaoyang

District, Beijing, China Zip: 100102 Hangzhou Headquarters No.466 Changhe Road, Binjiang District, Hangzhou, Zhejiang, China Zip: 310052 Tel: +86-571-86760000

Copyright ©2020 New H3C Technologies Co., Limited Reserves all rights

Disclaimer: Though H3C strives to provide accurate information in this document, we cannot guarantee that details do not contain any technical error or printing error. Therefore, H3C cannot accept responsibility for any inaccuracy in this document. H3C reserves the right for the modification of the contents herein without prior notification

http://www.h3c.com