

802.11ax Dual-Radio 2x2 Access Point



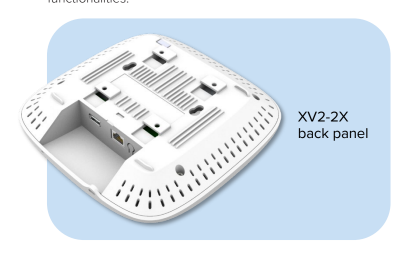
Wi-Fi 6 Designed for Mobile Devices and IoT

The XV2-2X is a dual-radio Wi-Fi 6 access point (AP) designed to deliver next-generation networks with edge services at a value-based price. Wi-Fi 6 technology delivers higher network speeds and enables more connected devices at higher packet quality. Wi-Fi 6 brings a deterministic model to the radio frequency (RF) layer where the AP controls the client connections, including when to sleep, when to wake, and how to transmit and receive packets. The XV2-2X is fully backward compatible with existing Wi-Fi technology and enables a massive growth of low power, low-bitrate IoT devices to add infrastructure intelligence into any market.

The XV2-2X comes with the Cambium Networks' Limited Lifetime Warranty, providing return and repair service on the AP from date of purchase until product end of life.

Cloud and On-Premises Management

XV2-2X is advancing enterprise network convergence by integrating edge-intelligent access points, all managed seamlessly through the versatile cnMaestro Network Management System, which is accessible both through cloud-based and on-premises solutions. To cater to the increasing need for advanced management and service capabilities, Cambium provides cnMaestro X with a paid subscription on top of the free cnMaestro Essentials, which includes a comprehensive set of functionalities.





Specifications			
Radios	5 GHz 802.11 a/n/ac/ax, 2x2	Power	Max power 21W, 802.3at powered device
	2.4 GHz 802.11 b/g/n/ax, 2x2		15.4W (802.3af) operation with reduced
Wi-Fi	802.11 a/b/g/n/ac/ax		function settings
			Typical 11W (USB disabled)
SSID Security	WPA3-SAE, WPA3-Enterprise, WPA2-PSK	Dimensions	195 mm x 195 mm x 41.4 mm
	(CCMP, AES, 802.11i), WPA2-Enterprise		(7.67 in x 7.67 in x 1.63 in)
	(802.1X/EAP), OSEN, OWE, Open		
Max PHY Rate	5 GHz 1,201 Mbps	Weight	800 g (1.76 lb)
	2.4 GHz 573.5Mbps	Security	Kensington lock slot
Ports	1 x IEEE 10/100/1000/2500 Mbps Ethernet	Mount Options	Wall or ceiling, T-bar with included locking
	1 x USB 2.0		bracket, ceiling tile plate
Antenna Gain	5 GHz 6 dBi, omni	Ambient Operation	0°C to 50°C (32°F to 122°F)
	2.4 GHz 5 dBi, omni	Temperature	
Max EIRP*	5 GHz 31 dBm	Storage	-40°C to 70°C (-40°F to 158°F)
	2.4 GHz 29 dBm	Temperature	
FCC	Ch 1-11, 36-48, 52-64, 100-144, 149-165	Humidity	95% RH non-condensing
ISED	Ch 1–11, 36–48, 52–64, 100–116, 149–165	MTBF	4,514,013 hours at 25°C ambient
ETSI	Ch 1–13, 36–48, 52–64, 100–140		1,314,841 hours at 50°C ambient
ROW*	Ch 1–14, 36–48, 52–64, 100–144, 149–173	LEDs	Multi-color status LEDs, dimmable, on/off
		Certifications	Wi-Fi Alliance 802.11 a/b/g/n/ac/ax, FCC, IC,
		(compliance)	CE, EN 60950-1, IEC 62368-1
			Safety, EN 60601-1-2 Medical, EN 61000-4-
			2/3/5 Immunity, EN 50121-1 Railway EMC,
			EN 50121-4 Railway Immunity, IEC 61373
			Railway Shock & Vibration, UL 2043
			Plenum, EN 62311
			Human Safety/RF Exposure, WEEE & RoHS

^{*}Individual country limits may apply.

Standards	
Wi-Fi Protocols	VHT MCS rates, 16/64/256/1024-QAM, channel width support in 5 GHz: 20/40/80 MHz
	TWT, Long OFDM Symbol, Transmit beamforming, AMSDU, AMPDU, RIFS, STBC, LDPC, MIMO Power Save, MRC, BPSK, QPSK, CCK, DSSS, OFDM, OFDMA, UL/DL MU-MIMO
	IEEE 802.11 a/ac/ax/b/d/e/g/h/i/k/n/r/u/v/w



Network Specif	ications		
Operational Modes	Controllerless standalone cloud-managed cnMaestro, VM	RF Management	Multi-modal RF optimization supporting Auto- for dynamic channel selection and dynamic power adjustment configured via cnMaestro, performed in the intelligent edge AP. RF monitor with channel utilization/packet error rate/interference.
WLAN	512 concurrent clients per radio, 1024 per AP 16 SSID per radio		
Security,	Open, WPA2-AES with PSK, ePSK and Enterprise	Band Steering	Yes
Authentication Encryption		Mesh	Multi-hop, either band
Liferyption	WPA3 with PSK (WPA3-SAE), ePSK, Enterprise, Enterprise-CNSA, OWE	Scheduled WLAN	On/off by day, week, time of day
	(Enhanced Open) OSEN and PMF (802.11 W) MAC authentication with local database or external database using RADIUS protocol 802.1X with EAP-TTLS, EAP-TLS/MSCHAPv2, PEAPv0/PEAPv1/EAP-PEAP/EAP-SIM/AKA/AKA'/FAST	Data Limit	Client bitrate/time/throughput limit per SSID
		Network	TCP connection log, NAT logging firewall, DHCP server, DHCP Relay option 82, VLAN pooling, RADIUS attribute, VID VLAN per SSID per user, ePSK with VLAN assignment per PSK LLDP, IGMP v1, v2
	Hotspot 2.0 WEB authentication		
Wi-Fi Quality of Service	802.11e / WMM (packet marking either with 802.1p or IP DSCP), WMM-PS, U-APSD	Network Tools	Wired and wireless remote packet capture, logging, WAN speed test, ZapD, remote
	Multicast to unicast conversion		network connectivity tools
Service Availability	Critical network resource monitor with SSID shutdown	Tunnel	L2TPv2, L2GRE, PPPoE
Fast Roaming	802.11k/r/v, OKC, cnMaestro-assisted roam	IP	IPv4, IPv6
Guest Access/	cnMaestro-hosted EasyPass portal	VLAN	802.11Q, max 4096
Captive Portal Service (EasyPass)*	Multiple authentication methods supported to onboard guest user:	Management Interfaces	HTTP / HTTPS web interface, SSH, Telnet SNMP V1, V2, V3
	Radius-based authentication		Syslog, SNMP traps, NTP
	 Click-through with simple terms and conditions acceptance Social login using Google®, Facebook® SMS-based authentication (X) Voucher-based access Microsoft® Azure AD and Google Workspace® (X) Sponsored guest access (X) Self-registration access (X) cnMaestro API support for external captive portal integration 802.11u, Hotspot 2.0 	Security	Rogue AP detection and termination(X), WIDs/WIPs, DoS protection L2–L7 firewall with application visibility(X) & control(X), DNS based access control(X). ACL and AirCleaner tools
		Services	Wi-Fi Calling control, NTP, Syslog, DNS proxy, SNMP traps, SNMPv1, SNMPv2c, SNMPv3, TCP and DNS logging
Accounting	RADIUS accounting, load balancing AAA servers, Dynamic Authorization COA, DM		
API	RESTful management and statistics API via cnMaestro X, presence location push APIs		

 $^{^*}X$ features available in cnMaestro X.



Management



cnMaestro uses a distributed intelligence architecture with cloud-first management and edge-intelligent APs that self-optimize for the RF environment. cnMaestro delivers a single pane-of-glass management for Cambium broadband fixed wireless, cnMatrix Ethernet Switches, enterprise-grade Wi-Fi APs, NSE Service Edge, and residential service provider routers.

cnMaestro can be deployed on cloud or on-premises via a virtual machine.

To serve a growing market for advanced management and services functionality, Cambium Networks offers cnMaestro in two management tiers:

cnMaestro X

Paid subscription that includes:

- Advanced device management capabilities
- Deep packet inspection (DPI) application visibility and Control for 2,400+ apps
- RESTful management and statistics API
- Presence location push APIs
- Graphic reports
- Webhooks
- Cambium Care Pro for 24x7 technical support
- Accelerated access to L2 engineers and regular software updates

Assists

 Assesses the network's configuration and identifies weak security settings and proposes a fix to ensure the network configuration is up to the top security industry standards

X Assurance

- Helps to quickly identify network-wide connectivity issues by isolating every element of the client's lifecycle, either radio or network related
- Gives an overview quality index of the network and highlights each element's contribution to easily identify the worst offender
- Provides insight of probable causes and proposes fixes for the administrator to apply
- Provides individual client connectivity visibility throughout the entire lifecycle of its connection to easily identify each connection's result and highlight the failure reason, should there be any

EasyPass Portal with Additional Options

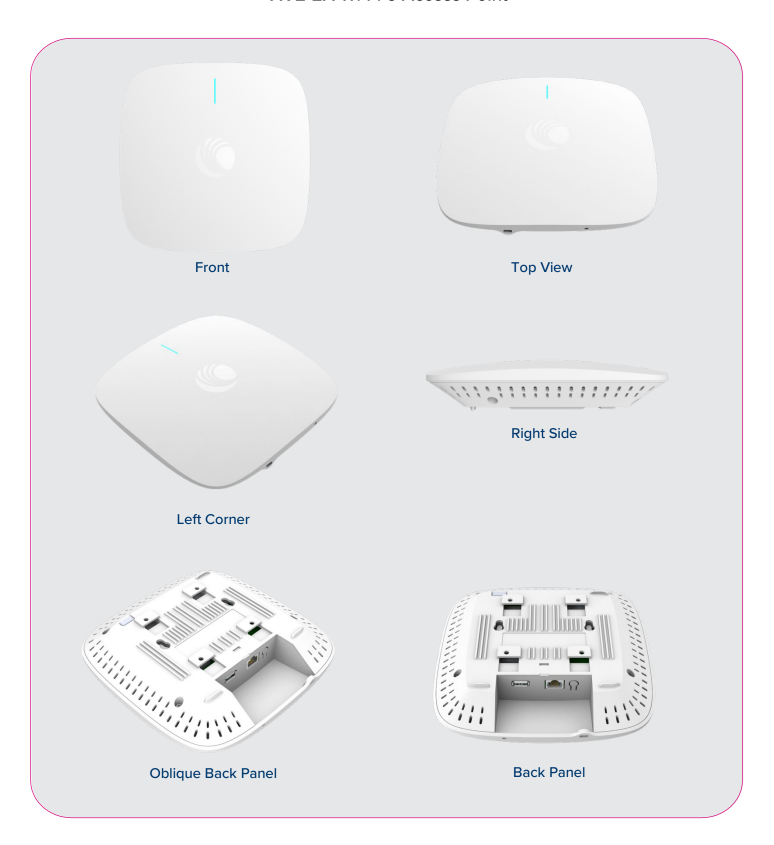
- Self-registration: Form-based access
- Sponsored guest: Guest ambassador-based access
- Paid access: Monetize the Wi-Fi access
- Microsoft Azure: Corporate user login
- Google Login: Web login using Google accounts

cnMaestro Essentials

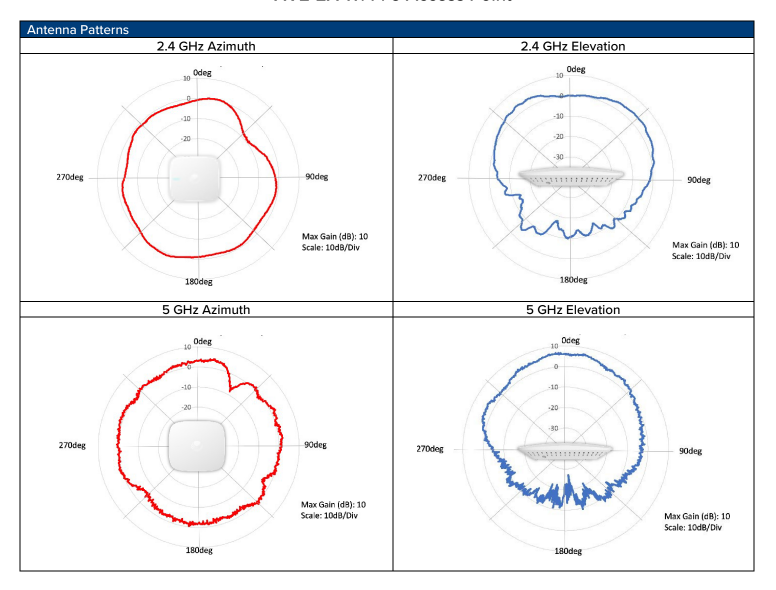
License-free cloud management that delivers a disruptive total cost of ownership (TCO) for organizations of all sizes. Includes EasyPass for OneClick or voucher-based connection as well as WiFi4FU access

Find out more about cnMaestro











XV2-2X Ordering Information		
Regulatory Model	XV2-2X	
XV2-2X00A00-US	XV2-2X Dual-Radio Wi-Fi 6. Indoor (FCC) SDR 802.11ax 2x2, US	
XV2-2X00A00-CA	XV2-2X Dual-Radio Wi-Fi 6. Indoor (IC) 802.11ax 2x2, CA	
XV2-2X00A00-EU	XV2-2X Dual-Radio Wi-Fi 6. Indoor (ETSI) 802.11ax 2x2, EU	
XV2-2X00A00-RW	XV2-2X Dual-Radio Wi-Fi 6. Indoor 802.11ax 2x2, RW	
AX-E510RBKT-WW	Shock mount bracket	
AX-WALLBRKT-WW	Wall Mount L-Bracket for XV and XE series APs. Use to mount the AP horizontally.	
AX-X7-1BRKT-WW	Spare Mounting Bracket for X7 series enterprise access point. Compatible with X7-3 series, XE3-4, XV3-8	
C000000L141A	PoE, 60W, 56V, 10GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	
N00000L034B	PoE injector, 30.5W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	
N000900L031A	AC line cord, US Type B, 720 mm, C5 connector	
N000900L032A	AC line cord, EU Type F angled, 720 mm, C5 connector	
N000900L033A	AC line cord, UK Type G angled, 720 mm, C5 connector	
N000900L034A	AC line cord, BR Type N, 720 mm, C5 connector	
N000900L011A	AC line cord, AU Type I, 720 mm, C5 connector	
N000900L012A	AC line cord, IN Type D angled, 720 mm, C5 connector	
N000900L013A	AC line cord, AR Type I, 720 mm, C5 connector	
N000900L015A	AC line cord, CN Type I, 720 mm, C5 connector	
N000900L048A	AC line cord, ZA Type M angled, 720 mm, C5 connector	

cnMaestro X Subscriptions		
MCV CUD VVO 24	cnMaestro X for one XV2-2X AP. Creates one Device Tier3 slot. Includes Cambium Care Pro Support. 1 year	
MSX-SUB-XV2-2-1	subscription.	
MCV CUD VV/2 2 2	cnMaestro X for one XV2-2X AP. Creates one Device Tier3 slot. Includes Cambium Care Pro Support. 3 year	
MSX-SUB-XV2-2-3	subscription.	
MCV CUD VV/2 2 F	cnMaestro X for one XV2-2X AP. Creates one Device Tier3 slot. Includes Cambium Care Pro Support. 5 year	
MSX-SUB-XV2-2-5	subscription.	

Cambium Care Support		
CCADV-SUP-XV2-2-1	Cambium Care Advanced, 1-year support for one XV2-2X Wi-Fi 6 AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW	
CCADV-SUP-XV2-2-3	Cambium Care Advanced, 3-year support for one XV2-2X Wi-Fi 6 AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW	
CCADV-SUP-XV2-2-5	Cambium Care Advanced, 5-year support for one XV2-2X Wi-Fi 6 AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW	
CCADV-UPG-XV2-2-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support for one XV2-2. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-XV2-2-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support for one XV2-2. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCADV-UPG-XV2-2-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support for one XV2-2. 24x7 TAC support, SW updates, and NBDS advance replacement for HW	
CCPRO-SUP-XV2-2-1	Cambium Care Pro, 1-year support for one XV2-2X Wi-Fi 6 AP. 24x7 TAC support and SW updates	
CCPRO-SUP-XV2-2-3	Cambium Care Pro, 3-year support for one XV2-2X Wi-Fi 6 AP. 24x7 TAC support and SW updates	
CCPRO-SUP-XV2-2-5	Cambium Care Pro, 5-year support for one XV2-2X Wi-Fi 6 AP. 24x7 TAC support and SW updates	



LIMITED WARRANTY

Cambium Networks XV2-2X Wi-Fi 6 Access Point includes a limited lifetime hardware warranty that extends 5 years after end of sale.

ABOUT CAMBIUM NETWORKS

Cambium Networks enables service providers, enterprises, industrial organizations, and governments to deliver exceptional digital experiences and device connectivity with compelling economics. Our ONE Network platform simplifies management of Cambium Networks' wired and wireless broadband and network edge technologies. Our customers can focus more resources on managing their business rather than the network. We make connectivity that just works.

cambiumnetworks.com

09082025