

802.11ax, Dual-radio, 2x2, with Multi-Function Ethernet Ports

QUICK LOOK:

Cambium Networks Wi-Fi 6 wall plate access points (AP) put personal Wi-Fi in the room where people and devices connect. Designed for discreet installation on a flat wall surface or over a wiring box.

- Wallplate 802.11ax, 2x2
- 3 x GbE Ethernet, one with PoE out
- RJ45 electrical pass-through ports
- BLE/Zigbee/Thread/Matter
- Limited Lifetime Warranty





Cloud-Managed Access

cnMaestro X is a simple, yet sophisticated cloud-first, next generation network management solution for Cambium Networks wireless and wired solutions. cnMaestro X offers elastic scalability and single-pane-of-glass management to deliver secure, end-to-end network and wireless lifecycle management with zero-touch provisioning, monitoring and troubleshooting capabilities. It simplifies operations and ongoing maintenance.

- Single console for your entire Cambium network Wi-Fi, Switching, Fixed Wireless
- Simple and easy-to-navigate user interface for fast time-to-productivity
- Powerful troubleshooting tools for drill down and rapid problem resolution
- Flexible integration via APIs and Webhooks for third party extensibility and customization
- Includes Cambium Care Pro software support with 24x7 L2 engineer access and all software updates for cnMaestro and managed devices.

For more details visit:

cambiumnetworks.com/products/advanced-services/cnmaestro-x/



Do-Not-Disturb Hotel Design

Hotel guests connect to Wi-Fi before turning on the TV. Wi-Fi is a must-have to stay connected with coworkers, family and social media. With the XV2-22H wall plate AP, the guest will be delighted with a perfect connection to all their devices. Customize the cloud-managed guest access with a fully configurable cloud portal with templates, point and click interface, or HTML CSS.

Designed for fast installation

XV2-22H install quickly over a standard wiring box, or to other boxes and surfaces using the optional mounting adapters. XV2-22H has three gigabit Ethernet ports. All ports support 802.1Q VLANs, IGMP, switched virtual interface layer 3 routing, DHCP, and firewall. Deliver 10 watts of operating power to an external device such as a VoIP phone, an in-room IoT hub or even another AP. VLAN and IP segmentation allows secure connections to a TV set-top box, laptop, printer, or any networked device.

IoT Ready

Integrated 802.15.4 multi-functional radio supports either BLE, Zigbee, or Thread. Easily integrate with popular Zigbee based door access control systems or temperature control or enable BLE for close point of presence location services.



Access Point Specifications

US-FCC Ch 1–11, 36–64, 100–144, 149–165 **ISED Canada** Ch 1–11, 36–64, 100–116, 149–165

EU-ETSI Ch 1–13, 36–64, 100–140

ROW Ch 1–13, 36–64, 100–144, 149–173

Individual country limits apply. Please contact sales for

country specific regulations .

Radios 1 x 5 GHz radio (802.11ax Wi-Fi 6), 2x2:2

1 x 2.4 GHz 802.11ax Wi-Fi 6), 2x2:2 1 x 802.15.4 or 1 x 802.15.1 loT transceiver,

multi-protocol

SU-MIMO / MU-MIMO: 2 streams

Wi-Fi 802.11 ax Wi-Fi 6

WPA3-SAE, WPA3-Enterprise, WPA2 (802.11i),

SSID Security WPA2 AES, WPA2 Enterprise (802.1x/EAP), WPA

PSK, Open

Max PHY Rate 2.4 GHz radio: 574 Mbps

5 GHz radio: 2402 Mbps

1 x GE WAN

Ethernet 2 x GE LAN

PoE out (up to 10W)

USB port No

Antenna Internal omni-directional

2.4 GHz: 4.47 dBi **5 GHz:** 5.56 dBi

IoT Antenna Gain: 5.18 dBi

2.4 GHz: 30 dBm 5 GHz: 28 dBm Max EIRP (EIRP limited by country regulations) 16 WLAN profiles per radio **WLAN** 128 clients per radio Power 802.3af or 802.3at powered device Typical load, no power out: 10W Typical load, with 10W power out: 20W **MTBF** 511k hours at 25°C; 121.79k hours 45°C 160 mm x 105 mm x 32 mm **Dimensions** $(6.3 \text{ in } \times 4.1 \text{ in } \times 1.26 \text{ in})$ Weight 417 g (0.92 lb) Security Kensington lock slot, secure bracket **LEDs** Tri-color status LEDs **Ambient** Operation 0°C to 40°C (32°F to 104°F) Temperature Storage -40°C to 70°C (-40°C to 158°F) **Temperature**

95% RH non-condensing

802.11u, HotSpot 2.0, Passpoint 3.0, 802.11

a/b/e/g/i/k/n/r/u/v/w/ac/ax, PP2.0 FCC, IC,

ETSI, CE, EN 60601-1-2, IEC60950

Humidity

Certifications

(compliance)



Network Specifications

Authentication 802.1x EAP-SIM/AKA/AKA'/FAST, EAP-PEAP, **Encryption** EAP-TTLS, EAP-TLS/MSCHAPv2, PEAPv0/

PEAPv1

MAC authentication to local database (on AP, on Controller) or external RADIUS. MAC auth

fallback to guest portal

Scheduled WLAN On/off by day, week, time of day

APIs RESTful management and statistics API Presence location API

Webhooks

QoS 802.11e/WMM QoS. DSCP/ToS mapping

VLAN 802.11Q, max 4096

Fast Roaming 802.11r, OKC, cnMaestro assisted roam

Sticky Client Enhanced roaming with thresholds

Multi-hop (2), either band Mesh

Channel Auto RF: Manual, or automatic **Selection**

Network NAT, NAT logging firewall, DOS protection,

L2/L3/DNS ACL, DHCP server, DHCP Relay

option 82

LLDP, IGMP v1, v2

VLAN Pooling, RADIUS attribute VID

VLAN per SSID, per user

Integrated WIDS (wireless intrusion

detection)

Band Steer Yes **Load Balance**

Tunnel L2TPv2, L2GRE, PPPoE

Network and RF Management Tools

IΡ

Out-of-band RF spectrum analysis, RF monitor with channel/noise/interference, wired and wireless remote packet capture,

ZapD performance tool, rogue AP detection

IPv4, IPv6

Management

Interfaces HTTP / HTTPS web interface, SSH, Telnet

SNMP V1, V2, V3

Syslog, SNMP traps, NTP

Deployment cnMaestro Cloud, cnMaestro on-premises,

XMS-Cloud, Standalone AP

Services Monetized guest portal with design tools

Hotspot 2.0 802.11u, HotSpot 2.0

Accounting RADIUS accounting, load balancing AAA

servers, Dynamic Authorization COA, DM

Service Critical network resource monitor with

Availabilty SSID shutdown

Captive Portal

Portal features hosted on cnMaestro:

Design templates, customization tools supports 3rd party external portal

RADIUS/LDAP/Click Through authentication Active Directory, Google, Facebook, Office

365, OAuth 2.0

Data Rate/Throughput limits, Time duration

Portal features hosted on the AP:

supports 3rd party external portal

RADIUS/LDAP/Click Through authentication Data Rate/Throughput limits, Time duration

Standards

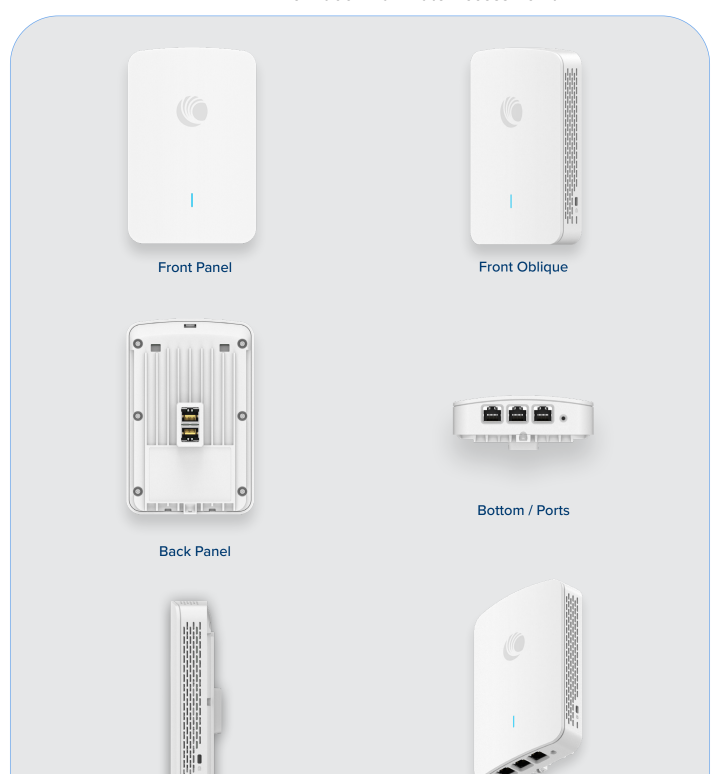
Wi-Fi **Protocols** VHT MCS rates, 16/64/256/1024-QAM, 20/40/80/160 MHz

Save, MRC, BPSK, QPSK, CCK, DSSS, OFDM, OFDMA, UL/DL MU-MIMO

TWT, Long OFDM Symbol, Transmit beamforming, Airtime Fairness, AMSDU, AMPDU, RIFS, STBC, LDPC, MIMO Power

IEEE 802.11 a/ac/ax/b/d/e/g/h/i/k/n/r/u/v



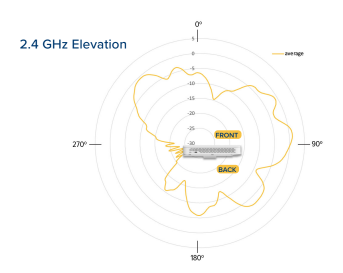


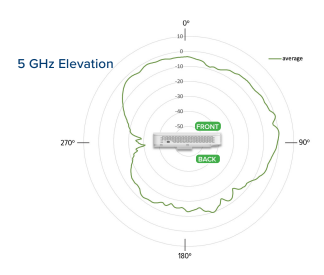
Front / Side/ Bottom Oblique

Side Panel



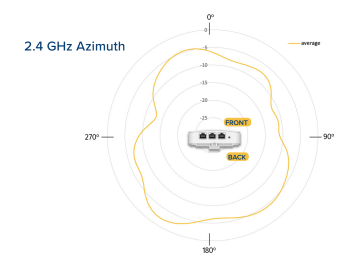
Antenna Patterns

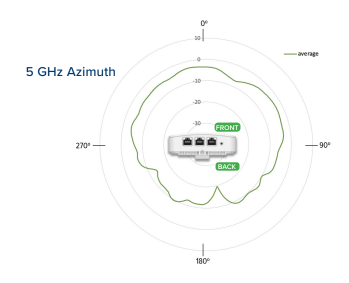




2.4 GHz Receive Sensitivity (dBm) Per Chain			
HT20		HT40	
MCS0	-97	MCS0	-94
MCS7	-78	MCS7	-75.25
HE20		HE40	
MCS0	-96.5	MCS0	-94
MCS7	-77.5	MCS7	-74.5

5 GHz Receive Sensitivity (dBm) Per Chain				
VHT20		VHT40	VHT80	VHT160
MCS0	-94.5	MCS0 -91.5	MCS0 -88.5	MCS0 -85.5
MCS7	-76	MCS7 -73	MCS7 -69	MCS7 -66.5
HE20		HE40	HE80	HE160
MCS0	-94.5	MCS0 -91.5	MCS0 -88.25	MCS11 -63
MCS7	-75	MCS7 -72.5	MCS7 -69	MCS8 -55





2.4 GHz TX Power Target	
Rate	Pout (dBm)
MCS0 HT20	26
MCS7 HT20	23
MCS8 VHT20	23
MCS9 VHT40	22
MCS11 HE40	21

5 GHz TX Power Target	
Rate	Pout (dBm)
MCS0 VHT20	23
MCS7 VHT20	18
MCS0 VHT40, VHT80	22, 21
MCS7 VHT40, VHT80	18, 17
MCS11, HE20, HE40, HE80, HE160	16, 15, 15, 14



cnMaestro X Ordering Information

XV2-22H Wi-Fi 6 Indoor Wall Plate Access Point

XV2-22H Ordering Information		
XV2-22H0A00-RW	XV2-22H Wi-Fi 6 Wall Plate Access Point, dual-radio, 2x2, 3 x GbE, 48V PoE, BLE/Zigbee/Thread	
XV2-22H0A00-US	XV2-22H Wi-Fi 6 Wall Plate Access Point, dual-radio, 2x2, 3 x GbE, 48V PoE, BLE/Zigbee/Thread	
XV2-22H0A00-CA	XV2-22H Wi-Fi 6 Wall Plate Access Point, dual-radio, 2x2, 3 x GbE, 48V PoE, BLE/Zigbee/Thread	
XV2-22H0A00-EU	XV2-22H Wi-Fi 6 Wall Plate Access Point, dual-radio, 2x2, 3 x GbE, 48V PoE, BLE/Zigbee/Thread	
N000000L142A	PoE injector, 60W, 5 GbE, Indoor, Energy Level 6 Supply	
N000000L034B	PoE, 30.5W, 56V, GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	
N000900L017A	PoE, 15.4W, 56V, GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector	
PL-DTSTANDB-WW	Desktop stand	
PL-WALLMNTB-WW	Mounting Adapter, mounts XV2-22H to a flush surface	
PL-SNWLGNGB-WW	Wall bracket single gang junction box	

MSX-SUB-XV2-22H-1	cnMaestro X for one XV2-22H AP. Creates one Device Tier 3 slot. Includes Cambium Care Pro support. 1-year subscription	
MSX-SUR-XV2-22H-3	cnMaestro X for one XV2-22H AP. Creates one Device Tier 3 slot. Includes Cambium Care Pro support.	

3-year subscription

MSX-SUB-XV2-22H-5

cnMaestro X for one XV2-22H AP. Creates one Device Tier 3 slot. Includes Cambium Care Pro support. 5-year subscription

XMS and EasyPass	Ordering Information
XMSC-SUB-2R-1	XMS-Cloud 1-year subscription: 2-3 radio APs with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-SUB-2R-3	XMS-Cloud 3-year subscription: 2-3 radio APs with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-SUB-2R-5	XMS-Cloud 5-year subscription: 2-3 radio APs with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-EDU-SUB-2R-1	XMS-Cloud 1-year subscription for Education: 2 or 3-radio APs with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-EDU-SUB-2R-3	XMS-Cloud 3-year subscription for Education: 2 or 3-radio APs with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-EDU-SUB-2R-5	XMS-Cloud 5-year subscription for Education: 2 or 3-radio APs with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-MSP-SUB-2R-1	XMS-Cloud 1-year subscription for MSP: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-MSP-SUB-2R-3	XMS-Cloud 1-year subscription for MSP: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-MSP-SUB-2R-5	XMS-Cloud 1-year subscription for MSP: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support

©2022 Cambium Networks, Inc. 6 cambiumnetworks.com



XMS and EasyPass Ordering Information EASY-SUB-2R-1 EasyPass 1-year subscription for a 2-3 radio APs operating with XMS-Cloud or XMS-Enterprise EASY-SUB-2R-3 EasyPass 3-year subscription for a 2-3 radio APs operating with XMS-Cloud or XMS-Enterprise EASY-SUB-2R-5 EasyPass 5-year subscription for a 2-3 radio APs operating with XMS-Cloud or XMS-Enterprise

Cambium Care Supp	ort Ordering Information
CCADV-SUP-XV2-22H-1	Cambium Care Advanced, 1-year support for one XV2-22H Wi-Fi 6/6E AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCADV-SUP-XV2-22H-3	Cambium Care Advanced, 3-year support for one XV2-22H Wi-Fi 6/6E AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCADV-SUP-XV2-22H-5	Cambium Care Advanced, 5-year support for one XV2-22H Wi-Fi 6/6E AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCPRO-SUP-XV2-22H-1	Cambium Care Pro, 1-year support for one XV2-22H Wi-Fi 6/6E AP. 24x7 TAC support and SW updates
CCPRO-SUP-XV2-22H-3	Cambium Care Pro, 3-year support for one XV2-22H Wi-Fi 6/6E AP. 24x7 TAC support and SW updates
CCPRO-SUP-XV2-22H-5	Cambium Care Pro, 5-year support for one XV2-22H Wi-Fi 6/6E AP. 24x7 TAC support and SW updates
CCADV-UPG-XV2-22H-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support for one XV2-22H. 24x7 TAC support, SW updates, and NBDS advance replacement for HW
CCADV-UPG-XV2-22H-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support for one XV2-22H. 24x7 TAC support, SW updates, and NBDS advance replacement for HW
CCADV-UPG-XV2-22H-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support for one XV2-22H. 24x7 TAC support, SW updates, and NBDS advance replacement for HW

LIMITED WARRANTY

Cambium Networks XV2-22H Wi-Fi 6 and are covered by a limited hardware warranty for a period of 5 years after end of sale.

ABOUT CAMBIUM NETWORKS

Cambium Networks empowers millions of people with wireless connectivity worldwide. Its wireless portfolio is used by commercial and government network operators as well as broadband service providers to connect people, places and things. With a single network architecture spanning fixed wireless and Wi-Fi, Cambium Networks enables operators to achieve maximum performance with minimal spectrum. End-to-end cloud management transforms networks into dynamic environments that evolve to meet changing needs with minimal physical human intervention. Cambium Networks empowers a growing ecosystem of partners who design and deliver gigabit wireless solutions that just work.

cambiumnetworks.com