

802.11ax Tri-Radio 8x8 Access Point with Software-Defined Radios

QUICK LOOK:

- High-density Wi-Fi with software-defined radios (SDR)
- Five-radio architecture for edge services
- 6 Gbps aggregate data rate
- Dedicated scanning sensor, dual band
- Application policy control
- EasyPass with Microsoft Azure and Google G Suite integration



DESIGNED FOR HIGH DENSITY AND EDGE SERVICES

The XV3-8 features a total of five (5) radios to deliver a nextgeneration network with edge services with high capacity and high density. Three data radios can be configured as two 5 GHz 4x4 plus one 2.4 GHz 4x4, or the two 5 GHz radios can be combined into a single 5 GHz 8x8 radio with the maximum power and performance of the 802.11ax standard. A dedicated network scanning radio provides continuous network monitoring to enhance security protocols, detailed network reports, and automatic RF optimizations. Add the Bluetooth Smart 4.1 IoT radio for BLE-based location services and you get a multi-radio, highcapacity Wi-Fi 6 AP designed for the most demanding networks in enterprise, education, retail, and public venues.

XV3-8 comes with Limited Lifetime Warranty providing return and repair service on the access point from date of purchase until end of life of the product.

OPTIMIZED WI-FI FOR DOMINANT CLIENT DEVICES

For networks dominated by legacy 802.11ac client devices, the dual 5 GHz 4x4 mode will double network capacity to maintain high-bitrate services as density increases. As the devices migrate to the new Wi-Fi 6 standard based on 802.11ax, the XV3-8 SDR can be quickly converted into full 8x8 operating mode via a simple configuration change. No firmware change is required to support this mode.



CLOUD AND ON-PREMISES MANAGEMENT

XV3-8 operates with either Cambium Networks' XMS or cnMaestro™ management system. Choose the management system that best fits your business and use the latest technology from Cambium Networks.

Access Point Specifications

Note: Some features will be included on subsequent firmware releases.

 FCC Ch 1–11, 36–64, 100–144, 149–165 ISED Ch 1–11, 36–64, 100–116, 149–165 ETSI Ch 1–13, 36–64, 100–140 		Power	Max power with USB/BLE, 35 W (802.3bt) 802.3at mode with USB/BT disabled 12 VDC power, 2.1 mm (.083 in) barrel connector
ROW (Individual country limits may apply) Ch 1–14, 36–64, 100–144, 149–173		Dimensions	235 mm x 235 mm x 42 mm (9.25 in x 9.25 in x 1.65 in)
Radios	2.4 GHz: 802.11 b/g/n/ax, 4x4 5 GHz: 802.11 a/n/ac Wave 2/ax, 8x8 (or configure as two 4x4) 2.4/5 GHz scan, 1x1 BLE 4.1	Weight	1,250 g (2.76 lbs)
		Security	Kensington lock slot
		LEDs	Multi-color status LEDs
Wi-Fi	802.11 a/b/g/n/ac Wave 2/ax	Ambient Operating Temperature	0°C to 50°C (32°F to 122°F)
SSID Security	WPA3, WPA2 (CCMP, AES, 802.11i), WPA2 Enterprise (802.1x/EAP), WPA PSK (TKIP), WEP, Open	Storage Temperature	-20°C to 70°C (-4°F to 158°F)
Max PHY Rate	2.4 GHz: 1,147 Mbps 5 GHz: 4,804 Mbps	Humidity	95% RH non-condensing
Ports	1 x IEEE 802.3 10/100/1000 Mbps	MTBF	891k hours 50°C and 2.379 million hours at 25°C
	1 x IEEE 802.3bz 100/1000/2500/5000 Mbps Auto sensing MDIX 1 x USB 3.0	Mount Options	Wall or ceiling, T-bar with included locking bracket, ceiling tile plate
Antenna	1 x Serial Console (4 pin) 2.4 GHz: 5 dBi 5 GHz: 6.7dBi 2.4/5 GHz: sensor 5 dBi / 6.3 dBi BLE 5 dBi	Certifications (Compliance)	Wi-Fi Alliance 802.11 a/b/g/n/ac/ax, FCC, IC, CE, EN 60601-1-2, 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
Max EIRP	2.4 GHz: 31 dBm 5 GHz: 36 dBm	•	Immunity, IEC 61373 Railway Shock & Vibration, UL 2043 Plenum, EN 62311 Human Safety/RF Exposure, WEEE & RoHS
	Back panel	sui!	

Management

Note: Some features will be included on subsequent firmware releases.



Cambium Networks XMS leverages intelligent access points (AP) with embedded edge controller to deliver edge services at any network density. The XMS management plane is a cloud-first technology with a simple and easy-to-use interface delivering application L7 policy-based control, EasyPass BYOD secure access, and an MSP dashboard with drag and drop design.

XMS management architecture supports SDR to operate the XV3-8 radio in either single 5 GHz 8x8 or dual 5 GHz 4x4.

Cambium Networks 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 and service provider residential routers.

	XMS Management	cnMaestro Management
Deployment	Xirrus Management System (XMS-Cloud)	cnMaestro Cloud, cnMaestro on-premises, Standalone AP
SDR	Yes, SDR operation on the 5 GHz band Configure as a single 8x8 radio or dual 5 GHz, 4x4	No, The 5 GHz operates as a single 802.11ax, 8x8
Services	Deep Packet Inspection (DPI) Application Visibility and Control for 2,000+ apps EasyPass Access Services	Monetized guest portal with design tools
APIs	RESTful management and statistics API Location API	RESTful management and statistics API Location API Webhooks
Captive Portal	Web Page Redirect, landing page, redirect to internal or external server, landing page and authentication EasyPass, Guest Ambassador Client isolation per SSID, per network Client rate limiting per SSID Click-through authentication Microsoft Azure and Google G Suite SSO integration	Hosted on cnMaestro or hosted on site AP Redirect to HTTP/RADIUS external portal/authentication Active Directory integration, Google, Facebook, Office 365 integration Data rate, time duration, data throughput limit Server DNS logging, Hotspot 2.0 Credit Card Merchant billing, ePSK, Vouchers

Accounting

RADIUS accounting, load balancing AAA servers, Dynamic Authorization COA, DM

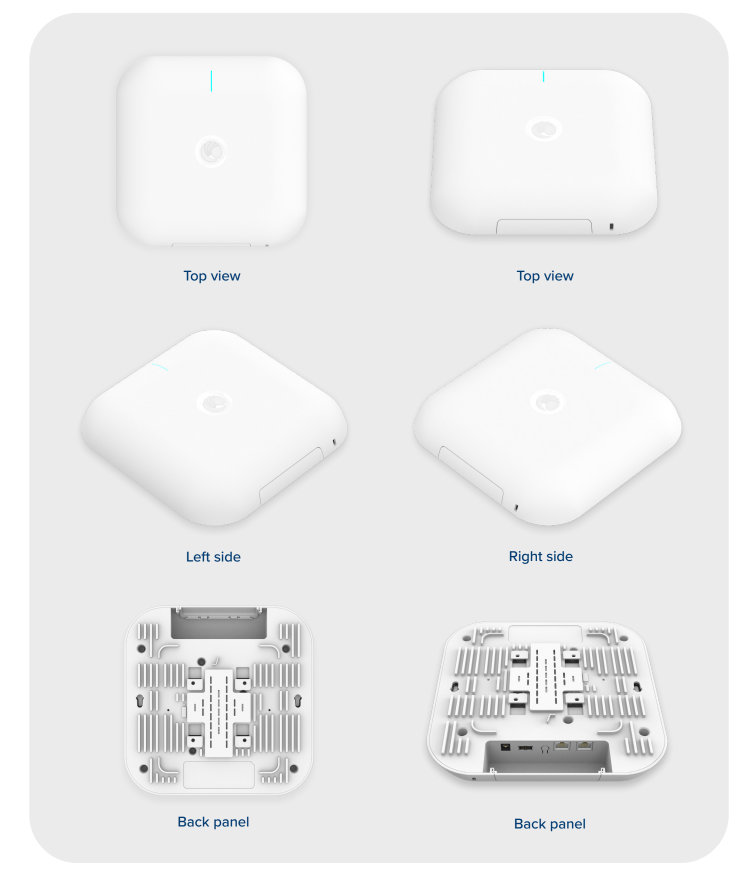
Network Specifications

Note: Some features will be included on subsequent firmware releases.

Operational Modes	Standalone Cloud managed cnMaestro or VM Cloud managed XMS	RF Management	Multimodal RF optimization supporting AutoCell performed in the intelligent edge AP. Out-of-band RF spectrum analysis, radio self test network assurance, RF monitor with chn/noise/interference
WLAN	1,024 clients, 32 SSIDs (16 SSIDs per radio) WPA3, WPA3 SAE, WPA3 Enterprise,		Data rate pruning and minimum data rates
	WPA-TKIP, WPA2 AES, 802.1x, , 802.11w PMF	Network	TCP connection log, NAT logging firewall,
Authentication Encryption	802.1x EAP-SIM/AKA, EAP-PEAP, EAP-TTLS, EAP-TLS MAC authentication to local database or external RADIUS		DHCP server, L2, L3 or DNS based access control, VLAN Pooling, RADIUS attribute VID VLAN per SSID per user
Scheduled WLAN	On/off by day, week, time of day	Band Steer Load Balance	Yes
Guest	See "Captive Portal" section for additional	Tunnel	L2TPv2, L2GRE, PPPoE
Access	details.	Network and	Wired and wireles remote packet capture,
Data Limit	Client bitrate/time/throughput limit per SSID	RF Management Tools	ZapD performance tool, rogue AP detection
Subscriber QoS	WMM	Services	
Fast Roaming	802.11r, OKC, cnMaestro assisted roam	Services	NTP, Syslog, SNMP traps, DNS proxy, auto-off on WAN failure
Sticky Client	Enhanced roaming with thresholds		
Mesh	Multi-hop, either band		
Channel Selection	Multimodal channel selection with AutoChannel and AutoBand. Granular control of off-channel scan and channel selection		

Standards	
Wi-Fi Protocols	VHT MCS rates, 16/64/256/1024-QAM, 20/40/80/160 MHz
	TWT, Long OFDM Symbol, Transmit beamforming, Airtime Fairness, 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/j/k/n/r/s/u/v/w





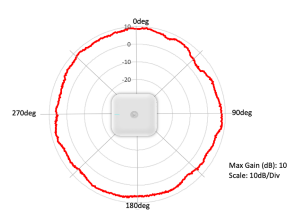


Antenna Patterns

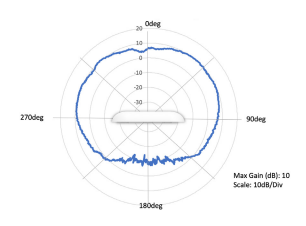




5 GHz Azimuth



5 GHz Elevation



Cambium Orderin	g Information
Regulatory Model	REG-XV3-8
XV3-8X00A00-US	XV3-8 Tri-Radio Wi-Fi 6. Indoor (FCC) SDR 802.11ax 8x8 or Dual 4x4 5 GHz WLAN AP, scan radio, BLE, US
XV3-8X00A00-CA	XV3-8 Tri-Radio Wi-Fi 6. Indoor (FCC) SDR 802.11ax 8x8 or Dual 4x4 5 GHz WLAN AP, scan radio, BLE, CA
XV3-8X00A00-EU	XV3-8 Tri-Radio Wi-Fi 6. Indoor (FCC) SDR 802.11ax 8x8 or Dual 4x4 5 GHz WLAN AP, scan radio, BLE, EU
XV3-8X00A00-RW	XV3-8 Tri-Radio Wi-Fi 6. Indoor (FCC) SDR 802.11ax 8x8 or Dual 4x4 5 GHz WLAN AP, scan radio, BLE, RW
AX-E510RBKT-WW	Shock mount bracket
N00000L142A	PoE injector, 60 W, 5 GbE, Indoor, Energy Level 6 Supply
N000900L031A	Cable UL Power Supply Cord Set, 720 mm, US
N000900L032A	Cable UL Power Supply Cord Set, 720 mm, US
N000900L033A	Cable UL Power Supply Cord Set, 720 mm, UK
N000900L034A	Cable UL Power Supply Cord Set, 720 mm, BR
N000900L011A	Cable UL Power Supply Cord Set, 720 mm, ANZ
N000900L012A	Cable UL Power Supply Cord Set, 720 mm, IN
N000900L013A	Cable UL Power Supply Cord Set, 720 mm, AR
N000900L015A	Cable UL Power Supply Cord Set, 720 mm, CN

cnMaestro X Ordering Information

MSX-SUB-T3-1	cnMaestro X for Enterprise: Advanced management and includes Cambium Care Pro Support; 1-year term
MSX-SUB-T3-3	cnMaestro X for Enterprise: Advanced management and includes Cambium Care Pro Support; 3-year term
MSX-SUB-T3-5	cnMaestro X for Enterprise: Advanced management and includes Cambium Care Pro Support; 5-year term
MSX-SUB-T3-M	cnMaestro X for Enterprise: Advanced management and includes Cambium Care Pro Support; 1-month term

XMS and Cambium	Care Ordering Information
XMSC-SUB-2R-1	XMS-Cloud 1-year subscription: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-SUB-2R-3	XMS-Cloud 3-year subscription: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
XMSC-SUB-2R-5	XMS-Cloud 5-year subscription: 2-radio AP with EasyPass Guest Self-Registration and Guest Ambassador modules and Cambium Care Advanced Support
EASY-SUB-2R-1	EasyPass 1-year subscription for a 2-radio AP operating with XMS-Cloud or XMS-Enterprise
EASY-SUB-2R-3	EasyPass 3-year subscription for a 2-radio AP operating with XMS-Cloud or XMS-Enterprise
EASY-SUB-2R-5	EasyPass 5-year subscription for a 2-radio AP operating with XMS-Cloud or XMS-Enterprise
CCADV-SUP-XV3-8-1	Cambium Care Advanced, 1-year support for one XV3-8 Wi-Fi 6 AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCADV-SUP-XV3-8-3	Cambium Care Advanced, 3-year support for one XV3-8 Wi-Fi 6 AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCADV-SUP-XV3-8-5	Cambium Care Advanced, 5-year support for one XV3-8 Wi-Fi 6 AP. 24x7 TAC support, SW updates, and NBD advance replacement for HW
CCPRO-SUP-XV3-8-1	Cambium Care Pro, 1-year support for one XV3-8 Wi-Fi 6 AP. 24x7 TAC support and SW updates
CCPRO-SUP-XV3-8-3	Cambium Care Pro, 3-year support for one XV3-8 Wi-Fi 6 AP. 24x7 TAC support and SW updates
CCPRO-SUP-XV3-8-5	Cambium Care Pro, 5-year support for one XV3-8 Wi-Fi 6 AP. 24x7 TAC support and SW updates

LIMITED WARRANTY

Cambium Networks XV3-8 Wi-Fi 6 Access Point includes a limited lifetime 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