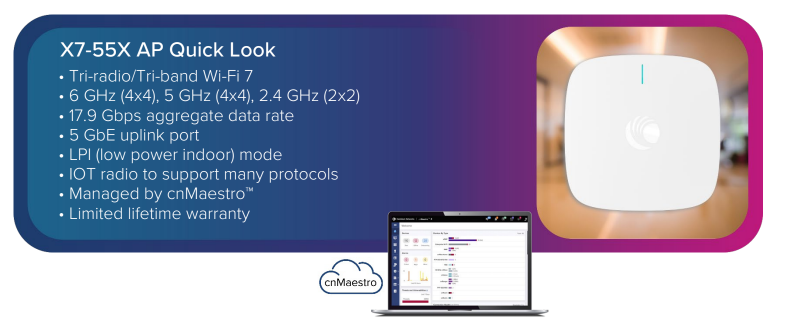


802.11be Tri-band 2+4+4 with SDR Radio Access Point and IoT support



Great performance and density for Any Market

The Cambium Networks' X7-55X Wi-Fi 7 Indoor Access Point (AP) with its software definable third radio is designed to deliver high density and cutting-edge performance with flexibility for current and future demands at a price point suitable for any market. Power your network with the latest Wi-Fi technology. The IoT radio is suited to support BLE, Zigbee, Matter or Thread and accommodate for any IoT requirement.¹

Fast Installation

The X7-55X Wi-Fi 7 AP streamlines installation, saving you time and money. Its multi-functional mounting system easily installs the access point over multiple telecom and electrical junction boxes, on a suspended drop ceiling system, or to any flat surface. The recessed Ethernet port and trim mounting bracket enables an aesthetically pleasing installation and final finish. Plus, the new Wi-Fi 7 junction box bracket is backwards compatible with the XV3-8 and XE3-4.

Cloud and On-Premises Management

X7-55X operates using Cambium's cnMaestro Network Management, accessible on both cloud and on-premises² platforms. Aligned with Cambium's ONE Network, cnMaestro facilitates the management of all devices through a user-friendly interface, streamlining control from backhaul to edge devices. This enables you to start managing your network right away, reducing training and troubleshooting time.

cnMaestro X Assurance³

Gain real-time insights into network health and troubleshoot client issues efficiently using Al-based analytics to move from reactive to proactive SLA management.

¹ Some IoT protocols will be made available in future software versions.

² cnMaestro On-Premises support will be available in a future release.

³ cnMaestro X Assurance is available with cnMaestro Cloud.



Access Point Specifica Radios	2.4 GHz 2x2:2 with 802.11 b/g/n/ax/be					
Radios	5 GHz 4x4:4 with 802.11 a/n/ac/ax/be					
	Software definable 5 or 6 GHz 4x4:4 with	202 11 a/n/ac/ay/bo				
IoT Radio	Built-in BLE or 802.15.4 IoT radio	002.11 d/11/dC/dX/DE				
IOT RADIO		aratad 2 dDi ampidiraat	ional antonn	a aoin		
	Max transmit power 20 dBm with the integ	grated 3 dBi offinidirect	ionai antenna	a gain		
Commonted Data Data	Zigbee, Matter, and Thread support*					
Supported Data Rates	802.11be: 7.3 to 11,530 Mbps					
	802.11ax: 7.3 to 4,804 Mbps					
	802.11ac: 6.5 to 3,466 Mbps 802.11n: 6.5 to 600 Mbps					
	802.11a/g and a: 6 to 54 Mbps					
	802.11b: 1 to 11 Mbps					
Max PHY Rate	·	CLIz: 11 E20 Mbps				
	2.4 GHz: 574 Mbps; 5 GHz: 5,764 Mbps; 6					
Antenna	Omnidirectional internal antennas (peak g	•				
Martine Dadi T D *	2.4 GHz: 5 dBi; 5 GHz: 6 dBi; 6 GHz: 7 dBi	, 101 2.4GHZ: 3 0BI				
Maximum Radio Tx Power* (combined Tx power across	2.4 GHz: 25 dBm, max EIRP: 32 dBm					
all Tx chains)	5 GHz: 26 dBm, max EIRP: 35 dBm					
·	6 GHz: 26 dBm, max EIRP: 34 dBm 2x2 (2.4 GHz, 5 GHz, and 6 GHz) SU-MIMO					
MIMO Support						
	2x2 (2.4 GHz) MU-MIMO both in UL and DL direction 4x4 (5 GHz, and 6 GHz) MU-MIMO both in UL and DL direction					
USB Interface	One USB 2.0 type A port, max 5 W power					
Ethernet Interface	One 10/100 Mbps/ 1 / 2.5 / 5 Gbps PoE poi					
		11	ı	1	1	1
Power	Max power consumption 33W (802.3bt)		802.3bt	802.3at	802.3af	No Class
	Limited functionality according PoE		(Class 6)	(Class 4)	(Class 3)	detected
	delivered, see table. Typical power consumption with BLE /	Radio 1 (2.4 GHz)	on	on	off	on
	802.15.4 radio enabled: 19W	Radio 2 (5 GHz)	on	on	off	on
		Radio 3 (SDR)	on	off	off	off
	LLDP power negotiation support	USB IoT	on	off	off off	off
		Ethernet	on on	on on	on	on on
Dimensions	240 mm x 240 mm x 50 mm			i	· · · · · · · · · · · · · · · · · · ·	
	(9.45 in x 9.45 in x 1.97 in)					
Weight	Weight: 1,600 g (3.52 lb)					
Mount Options	Drop ceiling T-bar, ceiling tile, 4" square e	lectrical box. 4" round	oox. NA sinal	e gang box.	EU sinale aa	na box.
	wall or ceiling mount	, , , , , , , , , , , , , , , , , , , ,	, , ,	3 3 4 7	3 - 3 -	J ,
Physical Security	Kensington lock slot					
LEDs	Multicolor status LED					
	Blue: Managed from cnMaestro					
	Green: Up and running, not managed from cnMaestro					
	Amber: Booting					
Ambient Operation	0°C to 50°C					
Temperature	(32°F to 122°F)					
Storage Temperature	-20°C to 70°C					
	(-4°F to 158°F)					
Operating Humidity	95% RH non-condensing					

^{*}Will be supported in future releases



Device Management	cnMaestro Cloud / On-Premises managemer	nt (version 5.2.1 and above)	
and diagnostics	3	,	
Local access	Web access with HTTPs / HTTP protocol		
	CLI access with SSH / telnet protocols, serial console port.		
Certifications	FCC, IC, CE, ANZ	EN 300 328, FCC Part 15C, RSS-247 - 2.4 GHz RF	
(Compliance)	IEC/UL 62368-1 – Electrical Safety	EN 301 893, EN 302 502, FCC Part 15E, RSS-247 - 5 GHz RF	
	EN 60601-1-2 - Medical	EN 303 687, FCC Part 15E, RSS-248 – 6 GHz RF	
	EN 301 489 / EN 61000 - EMC	EN 62311 - Human Safety/RF Exposure	
	UL 2043 - Plenum	WEEE, REACH, and RoHS - Environmental	

Security &	Open, WPA-TKIP, WPA2-AES either Enterprise and PSK, Support for ePSK in local, Cloud or RADIUS
Authentication	WPA3 with PSK (WPA3-SAE), ePSK, Enterprise, Enterprise-CNSA, OWE (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
	MAC auth fallback to guest portal
	Hotspot WEB authentication
Fast Roaming Support	PMK, OKC, and 802.11r for fast layer-2 roaming
3 1	Seamless L2 roaming for wireless and guest clients across APs in the same L2 network
	cnMaestro-assisted roaming for the guest clients
Wi-Fi Quality of Service	WMM (packet marking either with 802.1p or IP DSCP), WMM-PS, U-APSD
·	Multicast to unicast conversion
MESH Support	Auto-discovery and self-healing wireless MESH support on 2.4 GHz, 5 GHz, and 6 GHz band
	MESH and Client SSIDs can co-exist on the same radio interface
SSID	16 SSIDs per radio, 48 SSIDs per AP
	SSID scheduling
Client Capacity	1280 clients per AP; 256 on 2.4 GHz, 512 on 5 GHz, and 6 GHz
	Max client connections limit per SSID / radio / device
Band Steering	Yes
Sticky Client	Option to disconnect the client on minimum SNR threshold
Management Data Limit	Client bitrate/time/throughput limit per SSID
Dynamic RF Channel	Auto-channel selection
and Power	
Management	Auto-RF dynamic channel switch based on channel utilization and Wi-Fi / non-Wi-Fi interferences Auto-RF dynamic power adjustment with the neighboring APs' transmit power
WIDS and WIPS	Wireless packets flood (excessive association, authentication, de-authentication, disassociation, and EAP) detection
WIDS alla WIFS	Rogue AP, Honeypot AP detection and termination
Wireless Users Policy	Standard RADIUS, Accounting, WISPr, and Cambium VSA attributes support
Management	COA messages (disconnect, VLAN ID, session, etc.) support
	User groups with RADIUS assigned filter rules
Wireless Devices Policy	Device grouping based on device fingerprinting with L2, L3, L4, and L7 access control rules
Management	Device grouping based on device imgerprinting with L2, L3, L4, and L7 access control fules



Network Specification RADIUS and Accounting	Per SSID based RADIUS authentication and accounting se	erver	
Support	Accounting interval with start, stop, and interim messages with standard / Cambium VSA accounting attributes		
	Up to 3 RADIUS authentication and accounting server with		
	Dynamic authorization and disconnect using CoA message	<u> </u>	
VLAN Assignment		ges	
LAN Assignment	Per SSID based 802.1q VLAN tagging	may 4006	
	Dynamic VLAN assignment from external RADIUS server,	, max 4096	
	Local VLAN pool		
	RADIUS assigned VLAN ID local cloud or PADIUS assigned	7	
ACL and Anniestics	ePSK assigned VLAN ID, local, cloud or RADIUS assigned		
ACL and Application Control Rules	Per SSID or device level, layer 2, 3 (IPv4 and IPv6), 4, and		
Solition Rules	Application recognition, packet marking, rate limiting, and	option to drop and deny application / application	
	category		
	Per SSID DNS ACL option		
<u> </u>	Define custom application based on IP address and moni		
Connection Logging	Per SSID basis option to log TCP, UDP and IP connection	, and DNS query	
	NAT logging to external syslog servers		
P Support	IPv4 and IPv6		
Tunneling Protocols	WWAN, PPPoE, L2TPv2, L2GRE, & VXLAN*		
NMP and Syslog	SNMP v2 and v3 get operational mode		
Support	Syslog messages to external syslog server		
OHCP Client and Server	Option to enable DHCP client on L3 VLAN interface		
	On-board DHCP server with multiple DHCP pool options		
Analytics and location	Option to integrate Wi-Fi and BLE radios scan results with an external location analytics server through		
Service	HTTP/HTTPs post		
Client Connection and	Exhaustive client life cycle analytics with	Disconnection analytics	
ife Cycle Analytics	root cause analysis	Client dashboard with roaming history	
available with cnMaestro X Cloud)	Connection success and failure analytics		
EasyPass (Guest Access	cnMaestro hosted captive portal service	IP whitelist or walled garden list support	
Service)	Multiple authentication methods supported to on-board	Guest access on-boarding using payment gateway	
Features marked with an X are available with	guest user	vendors X	
nMaestro X)	BYOD and IoT onboarding X	PayPal®	
,	Microsoft® Azure AD & Google Workspace® login X	IPpay	
	Voucher-based, RADIUS-based, and paid access X	Quickpay	
	Self-registration via SMS/email X	Integration with the third-party captive portal vendors	
	Sponsored access X		
	Click-through access with terms acceptance	Session limits, data quotas, bandwidth control	
	Social login (Google®, Facebook®)	Custom splash pages with multi-language support	
	WiFi4EU (EU specific)	Policy enforcement via RADIUS, WISPr, and cnMaestro hosted policies	
Services	L2–L7 application visibility & control, Wi-Fi calling control,	•	
	on WAN failure, Open roaming*		

^{*}Will be supported in future releases



Standards

Wi-Fi Protocols 802.11 b: BPSK, QPSK, CCK

802.11 a/g/n: BPSK, QPSK, 16-QAM, 64-QAM

802.11 ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM

802.11 ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM and 1024-QAM 802.11be: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM, 4096-QAM 20/40/80/160/320 MHz, DSSS, OFDM, OFDMA, MIMO, UL/DL MU-MIMO

Multi-link operation (MLO)*, multi-resource units

Target wait time (TWT), BSS coloring, long OFDM symbol, transmit beamforming (TxBF)

802.11n/ac packet aggregation: A-MPDU, A-MSDU

Maximum ratio combining (MRC), cyclic delay/shift diversity (CDD/CSD), Space-time block coding (STBC), low-density

parity check (LDPC) Passpoint 3.0

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

^{*} Will be supported in future releases

Regulatory Info	ormation	
Frequency Bands	2.412 GHz to 2.484 GHz ISM	5.925 GHz to 6.425 GHz U-NII-5
	5.150 GHz to 5.250 GHz U-NII-1	6.425 GHz to 6.525 GHz U-NII-6
	5.250 GHz to 5.350 GHz U-NII-2A	6.525 GHz to 6.875 GHz U-NII-7
	5.470 GHz to 5.725 GHz U-NII-2C	6.875 GHz to 7.125 GHz U-NII-8
	5.725 GHz to 5.855 GHz U-NII-3	
	5.855 GHz to 5.895 GHz U-NII-4	
Channels List	2.4 GHz channels: 1 to 13	
	5 GHz channels: 36 to 64, 100 to 144, 149 to 177	
	6 GHz channels: 1 to 233	

EIRP limitations apply to the listed countries.

ROW Individual country limits may apply. Please contact your regional sales manager for country-specific regulations.

Europe, UK	, USA, and Canada Regulat	ory Details	
	2.4 GHz (EIRP)	6 GHz	(EIRP)
Band	2400-2483.5 MHz	5945-6425 MHz	6425–7125 MHz
Europe	20 dBm (100mW)	23 dBm (200mW) indoor	not supported
UK	20 dBm (100mW)	24 dBm (250mW) indoor	not supported
USA	36 dBm (4W)	30 dBm (1W) indoor	30 dBm (1W) indoor
Canada	36 dBm (4W)	30 dBm (1W) indoor	30 dBm (1W) indoor

		5 G	Hz	
Band	5150-5250 MHz	5250-5350 MHz	5470-5725 MHz	5725-5875 MHz
Europe	23 dBm (200mW)	23 dBm (200mW)	30 dBm (1W)	36 dBm (4W)*
UK	23 dBm (200mW)	23 dBm (200mW)	30 dBm (1W)	23 dBm (200mW)
USA	36 dBm (4W)	30 dBm (1W)	30 dBm (1W)	36 dBm (4W)
Canada**	23 dBm (200mW)	30 dBm (1W)	30 dBm (1W)	36 dBm (4W)

^{*}Selected countries in EU allow operations at 36dBm in this band.

^{**}Canada restricts the use of 5600-5650 MHz for regulatory reasons.



Southeast Asia Regulatory Details			
	2.4 GHz (EIRP)	6 GHz (E	EIRP)
Band	2400-2483.5 MHz	5925–6425 MHz	6425–7125 MHz
Indonesia	27 dBm (500mW) indoor	not supported	not supported
	36 dBm (4W) outdoor		
Vietnam	23 dBm (200mW)		
Philippines	26 dBm (400mW)		
Malaysia	27 dBm (500mW)	23 dBM (200mW) indoor	
Singapore	23 dBm (200mW)	24 dBm (250mW) indoor	
		14 dBm (25mW) outdoor	
Thailand	20 dBm (100mW)	24 dBm (250mW) indoor	
		14 dBm (25mW) outdoor	

5 GHz (EIRP)

			<u> </u>	
Band	5150 – 5250 MHz	5250 – 5350 MHz	5470 – 5725 MHz	5725 – 5825 MHz
Indonesia	23 dBm (200mW) indoor	23 dBm (200mW) indoor	Not supported	23 dBm (200mW) indoor
				36 dBm (4W) outdoor
Vietnam	23 dBm (200mW)	23 dBm (200mW)	30 dBm (1W)	30 dBm (1W)
Philippines	26 dBm (400mW)	26 dBm (400mW)	26 dBm (400mW)	26 dBm (400mW)
Malaysia*	30 dBm (1W) indoor	30 dBm (1W) indoor	5470 – 5650 MHz	30 dBm (1W)
	23 dBm (200mW) outdoor		30 dBm (1W)	
Singapore	23 dBm (200mW)	23 dBm (200mW)	30 dBm (1W)	30 dBm (1W)
Thailand	23 dBm (200mW)	23 dBm (200mW)	30 dBm (1W)	30 dBm (1W)

^{*}Malaysia restricts the use of 5650-5725 MHz for regulatory reasons.



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
- Market Apps
- 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

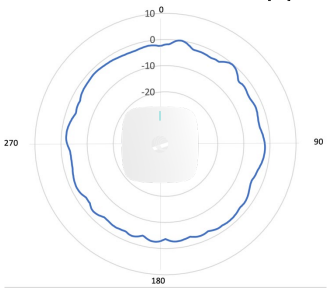
License-free cloud management that delivers a disruptive total cost of ownership (TCO) for organizations of all sizes. Includes EasyPass for OneClick or voucher-based connection as well as WiFi4EU access.

Find out more about cnMaestro



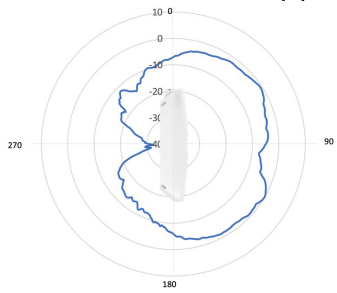
Antenna Patterns

5 GHz Antenna Normalized Azimuth Gain [dB]

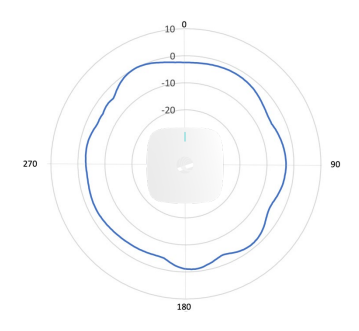


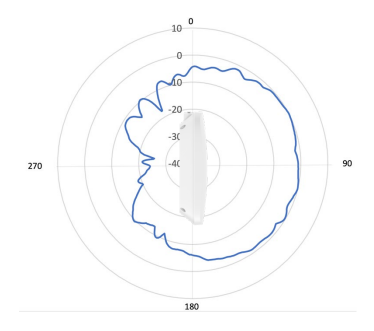
2 GHz Antenna Normalized Azimuth Gain [dB]

5 GHz Antenna Normalized Elevation Gain [dB]



2 GHz Antenna Normalized Elevation Gain [dB]



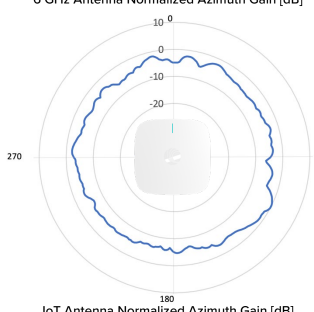




90

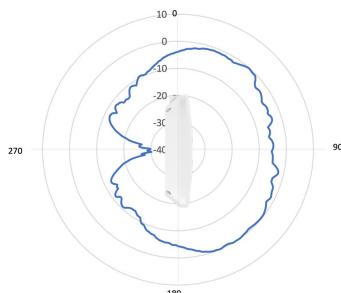




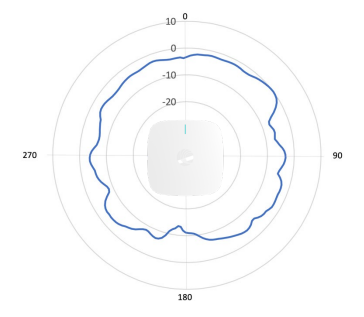


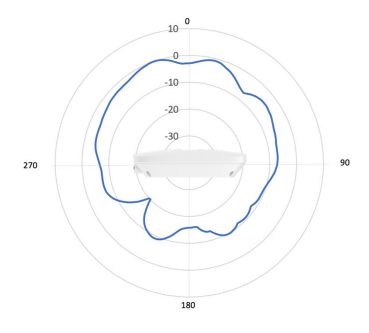
IoT Antenna Normalized Azimuth Gain [dB]

6 GHz Antenna Normalized Elevation Gain [dB]



IoT Antenna Normalized Elevation Gain [dB]







Access Point pictures





Ordering Informa	Ordering Information		
Regulatory Model	X7-55X		
X7-55X-0A00-CA	X7-55X Indoor Tri-band Wi-Fi 7 AP 2+4+4 with SDR, 5GbE. IoT radio. CA		
X7-55X-0A00-EU	X7-55X Indoor Tri-band Wi-Fi 7 AP 2+4+4 with SDR, 5GbE. IoT radio. EU		
X7-55X-0A00-RW	X7-55X Indoor Tri-band Wi-Fi 7 AP 2+4+4 with SDR, 5GbE. IoT radio, 6 GHz oper. disabled. ROW		
X7-55X-0A00-US	X7-55X Indoor Tri-band Wi-Fi 7 AP 2+4+4 with SDR, 5GbE. IoT radio. US		
X7-55X-0A06-RW	X7-55X Indoor Tri-band Wi-Fi 7 AP 2+4+4 with SDR, 5GbE. IoT radio, 6 GHz oper. enabled. ROW		
N000000L142A	PoE, 60W, 56V, 5GbE DC Injector, Indoor, Energy Level 6 Supply, accepts C5 connector		
AX-X7-1BRKT-WW	Mounting Bracket for X7 series enterprise access point. Compatible with X7 series, XE3-4, XV3-8		

cnMaestro X Subs	scriptions
MSX-SUB-X7-55X-1	cnMaestro X 1-Year subscription for one X7-55X AP. Creates one device Tier3 slot. Includes Cambium Care Pro
	support. Order CCADV-UPG-X7-55X-1 for NBD advanced replacement hardware support.
MSX-SUB-X7-55X-3	cnMaestro X 3-Year subscription for one X7-55X AP. Creates one device Tier3 slot. Includes Cambium Care Pro
	support. Order CCADV-UPG-X7-55X-3 for NBD advanced replacement hardware support.
MSX-SUB-X7-55X-5	cnMaestro X 5-Year subscription for one X7-55X AP. Creates one device Tier3 slot. Includes Cambium Care Pro
	support. Order CCADV-UPG-X7-55X-5 for NBD advanced replacement hardware support.

Cambium Care Sup	port
CCPRO-SUP-X7-55X-1	Cambium Care Pro, 1-year support for one X7-55X. 24x7 TAC support, SW updates
CCPRO-SUP-X7-55X-3	Cambium Care Pro, 3-year support for one X7-55X. 24x7 TAC support, SW updates
CCPRO-SUP-X7-55X-5	Cambium Care Pro, 5-year support for one X7-55X. 24x7 TAC support, SW updates
CCADV-SUP-X7-55X-1	Cambium Care Advanced, 1-year support for one X7-55X Wireless AP. 24x7 TAC support, SW updates, and NBDS
	advance replacement for HW
CCADV-SUP-X7-55X-3	Cambium Care Advanced, 3-year support for one X7-55X Wireless AP. 24x7 TAC support, SW updates, and NBDS
	advance replacement for HW
CCADV-SUP-X7-55X-5	Cambium Care Advanced, 5-year support for one X7-55X Wireless AP. 24x7 TAC support, SW updates, and NBDS
	advance replacement for HW
CCADV-UPG-X7-55X-1	Cambium Care Advanced Add-on to cnMaestro X, 1-year support for one X7-55X. 24x7 TAC support, SW updates,
	and NBDS advance replacement for HW
CCADV-UPG-X7-55X-3	Cambium Care Advanced Add-on to cnMaestro X, 3-year support for one X7-55X. 24x7 TAC support, SW updates,
	and NBDS advance replacement for HW
CCADV-UPG-X7-55X-5	Cambium Care Advanced Add-on to cnMaestro X, 5-year support for one X7-55X. 24x7 TAC support, SW updates,
	and NBDS advance replacement for HW

Limited Lifetime Warranty

Cambium Networks X7-55X Wi-Fi 7 Access Point includes a limited lifetime hardware warranty for a period of 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