802.11ac Wave 2 Internal Antenna Outdoor Wi-Fi Access Points

QUICK LOOK:

Ideal for outdoor communities, public Wi-Fi or enterprise Wi-Fi, these omni-directional access points are tailored to low-, medium- and high- density applications. Each is designed with an integrated mounting bracket & internal antennas to make installation a snap and repeatable from one site to the next.

e505	e510	e700		
٤	802.11 a/b/g/n/ac Wave 2	2		
Omni-directional antenna coverage				
IP67	IP67 rated housing, UV protection			
5 GHz (2x2),	, 2.4 GHz (2x2)	GHz (2x2) 5 GHz (4x4), 2.4 GHz (2x2)		
-30°C to 60°C	-40°C to 65°C	-40°C to 60°C		
Small size hides easily	Shock & Vibration rail certified	15W power out on GE2		
	CnMaestr)		

DEADY



CLOUD-MANAGED ACCESS

All cnPilot[™] access points are managed by cnMaestro from the cloud, an on-premises VM or a private datacenter. cnMaestro provides a single-pane-of-glass dashboard for Wi-Fi, Ethernet, fixed wireless broadband and service provider home routers.

- Zero-touch onboarding
- Inventory reports, mass configuration and upgrade
- Dashboard views with alarms and key performance metrics
- Remote troubleshooting tools
- Hierarchical device organization
- Cloud-managed guest portal with social login, vouchers, rate, time and throughput limits

cnMaestro Essential cloud management is included at no additional cost. There are no setup fees, license, or recurring costs. cnMaestro includes detailed network statistics, channel utilization graphs, and integrated remote troubleshooting tools to ensure service is always on.

FLEXIBLE DESIGN FOR OUTDOOR ENTERPRISE WI-FI

The e505 is designed for fast, discrete deployment of outdoor Wi-Fi, ideal for an aesthetically sensitive area like a hotel pool, or unobtrusive public and community Wi-Fi. The e505 has an omni coverage internal antenna with an integrated mounting bracket.

The e510 is rail shock and vibration certified, and includes extended surge and ESD protection. Additionally, an integrated LTE filter reduces impact from nearby LTE frequencies. Operating temperature spans -40°C to 65°C for a wide range of applications.

The e700 provides edge intelligent services and the 4x4 MU-MIMO antenna array to deliver those services. The dual-gigabit Ethernet ports support link aggregation (LAG) for higher throughput needs, or GE2 can be enabled to deliver 15 W of operating power for a Cambium subscriber module or any Ethernet- and PoE-powered device.

Access Point Specifications

	- 505	- 540	-700
US-FCC	e505 Ch 1–11, 36–64, 100–140, 149–165	e510 Ch 1–11, 36–64, 100–140, 149–165	e700 Ch 1–11, 36–64, 100–140, 149–165
ISED Canada	Ch 1–11, 36–64, 100–116, 149–165	Ch 1–11, 36–64, 100–116, 149–165	Ch 1–11, 36–64, 100–116, 149–165
EU-ETSI	Ch 1–13, 36–64, 100–140	Ch 1–13, 36–64, 100–140	Ch 1–13, 36–64, 100–140
ROW	Ch 1–13, 36–64, 100–144, 149–173	Ch 1–13, 36–64, 100–144, 149–173	Ch 1–13, 36–64, 100–144, 149–173
	individual country limits apply	individual country limits apply	individual country limits apply
	1 × 5 G	Hz radio (802.11 a/n/ac Wave 2), 2x2	
Radios		1 x 2.4 GHz (802.11 b/g/n), 2x2	
	SI	J-MIMO / MU-MIMO: 2 streams	
	000 <i>4</i>		
Wi-Fi	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac	802.11 a/b/g/n/ac
SSID Security	WPA2 (802	2.11i), WPA2 Enterprise (802.1x/EAP), WPA	A PSK, Open
Max PHY	2.4 GHz radio: 300 Mbps	2.4 GHz radio: 400 Mbps	2.4 GHz radio: 400 Mbps
Rate	5 GHz radio: 867 Mbps	5 GHz radio: 867 Mbps	5 GHz radio: 1733 Mbps
Ethernet	1 IEEE Gigabit, auto sensing	1 IEEE Gigabit, auto sensing	2 IEEE Gigabit, auto sensing
Ethernet			1 port with Cambium 30V or 48V
			PoE Out
Antenna	Internal omni-directional	Internal omni-directional	Internal omni-directional
Antenna	2.4 GHz : 5 dBi	2.4 GHz : 8 dBi	2.4 GHz : 8 dBi
	5 GHz: 5 dBi	5 GHz: 9 dB	5 GHz: 8 dBi
	2.4 GHz : 26 dBm	2.4 GHz: 32 dBm	2.4 GHz: 33 dBm
Max EIRP	5 GHz: 26 dBm	5 GHz: 34.5 dBm	5 GHz: 36 dBm
	/=1		
	(EI	RP limited by country regulations)	
WLAN	100 clients per radio, 32 SSIDs (16	256 clients per radio, 32 SSIDs (16	512 clients per radio, 32 SSIDs (16
	per radio) WPA-TKIP, WPA2 AES,	per radio) WPA-TKIP, WPA2 AES,	per radio) WPA-TKIP, WPA2 AES,
	802.1x, 802.11w PMF	802.1x, 802.11w PMF	802.1x, 802.11w PMF
Power	802.3af or 802.3at powered device	802.3af or 802.3at powered device	802.3at powered device
	Typical load: 8W, Max: 12W	Typical load: 10W, Max: 12.95W	Or 60 W Injector for max load with
			power-out
			Typical load: 18W, Max: 25W
			40W when connected to full 802.3af
			load on GE 2
			Canopy power out or 802.3af
Mounting	Integrated pole, wall mount	Integrated pole, wall mount	Integrated pole 38 mm and 76 mm
			(1.5 in and 2.99 in) , wall mount



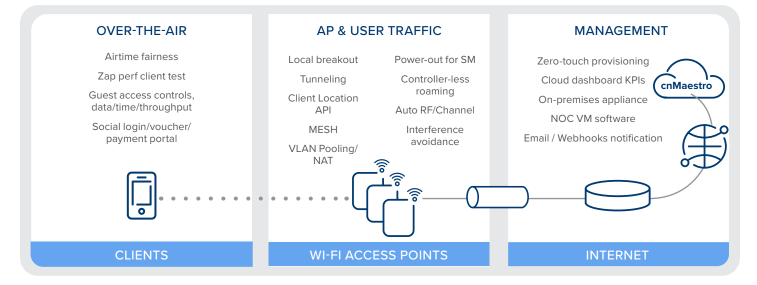
Access Point Specifications cont'd

	e505	e510	e700
Dimensions	227 mm x 130 mm x 70 mm	290 mm x 208 mm x 78 mm	315 mm x 215 mm x 66 mm
	(8.94 in x 5.12 in x 2.76 in)	(11.32 in x 8.19 in x 3.07 in)	(12.4 in x 8.46 in x 2.6 in)
Weight	800 g (1.76 lbs)	1,100 g (2.43 lbs)	1,700g (3.75 lbs)
LED	Single Tri-color LED	Single Tri-color LED	Two single color status LED
	(amber, blue, green)	(amber, blue, green)	5
Physical Lock	Kensington slot	Kensington slot	Kensington Key Slot
Ambient op temp	-30°C to 60°C	-40°C to 65°C	-40°C to 65°C
Storage temperature	-40°C to 70°C	-40°C to 70°C	-40°C to 70°C
Humidity	95% RH non-condensing	95% RH non-condensing	95% RH non-condensing
Wind Resistance	-	224 kph (139 mph)	-
LTE Band filter	-	38, 40	38, 40
MTBF	116k hours	420k hours	700k hours
Overvoltage Protection	-	-	Category 1
Certifications	802.11u, Hotspot 2.0	Wi-Fi Alliance 80211a/b/g/n/ac,	Wi-Fi Alliance 802.11a/b/g/n/ac,
	FCC, ETSI, CE, EN 60601-1-2, IEC60950	Passpoint 2.0	Passpoint 2.0
	UL2043	FCC, ETSI, CE, EN 60601-1-2, IEC60950	FCC, ETSI, CE, EN 60601-1-2, IEC60950
		UL2043	UL2043



Management

Adaptive cnPilot Network



Cambium Networks cnMaestro uses a distributed intelligence architecture with a cloud-first cnMaestro management and edge-intelligent AP's that self-optimize for the RF environment. cnMaestro and cnPilot AP's provide automatic RF management and seamless roaming, with a cloud-first, multi-site management for up to 10,000 devices and hundreds of thousands of connected clients. cnMaestro delivers single-pane-of-glass management for Cambium Networks broadband fixed wireless, cnMatrix Ethernet switches, enterprise-grade Wi-Fi AP's and service provider residential routers.

Interfaces	HTTP / HTTPS web interface, SSH, Telnet SNMP V1, V2, V3 Syslog, SNMP traps, NTP
Deployment	Monetized guest portal with design tools
Services	Monetized, cloud managed guest portal with design tools
Captive Portal Portal features hosted on cnMaestro: Design templates, customization tools supports 3rd party external portal RADIUS/LDAP/Click Through authenticat 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

Hotspot 2.0	Hotspot 2.0 / Passpoint 2.0
Accounting	RADIUS accounting, load balancing AAA servers, Dynamic Authorization COA, DM
Service Availabilty	Critical network resource monitor with SSID shutdown

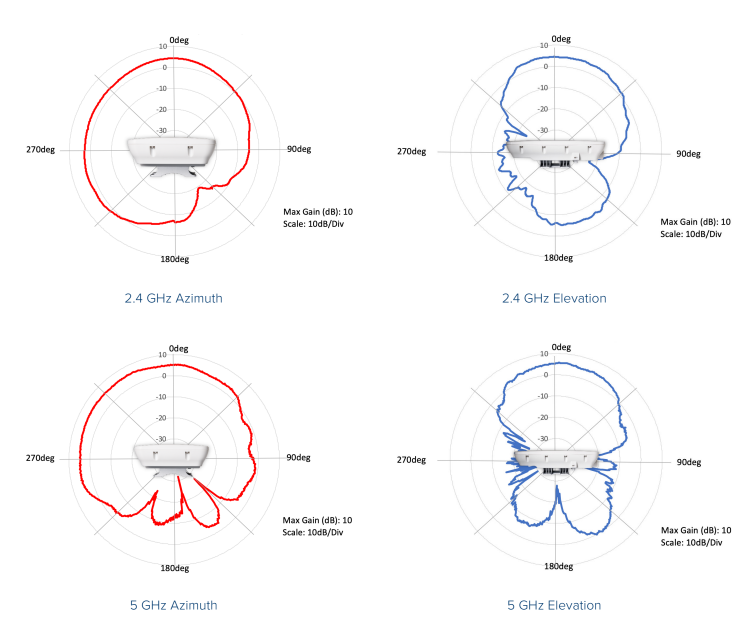
Network Specifications

Authentication Encryption Scheduled WLAN	802.1x EAP-SIM/AKA/AKA'/FAST, EAP-PEAP, 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 On/off by day, week, time of day	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)
APIs	RESTful management and statistics API Presence location API Splunk WebSocket integration, WebSocket DNS, NAT, TCP connection log	Band Steer Load Balance Tunnel	Yes L2TPv2, L2GRE, PPPoE
QoS	802.11e/WMM QoS. DSCP/ToS mapping	Network and RF Management	Out-of-band RF spectrum analysis, radio self test network assurance, RF monitor
VLAN Fast Roaming	802.11Q, max 4096 802.11r, OKC, cnMaestro assisted roam	Tools	with channel/noise/interference, wired and wireless remote packet capture, ZapD performance tool, rogue, AP detection
Sticky Client	Enhanced roaming with thresholds		
Mesh	Multi-hop (2), either band		
Channel Selection	Auto RF: Manual, or automatic		

Standards	
Wi-Fi	VHT MCS rates, 256-QAM, HT20/40/80 MHz
Protocols	Transmit beamsteering, Airtime Fairness, Packet Aggregation (AMSDU, AMPDU) RIFS, STBC, LDPC, 802.11k, 802.11v, 802.11i
	MIMO Power Save, MRC, BPSK, QPSK, CCK, DSSS, OFDM. IEEE 802.11d/e/h/i/k/r/u/v

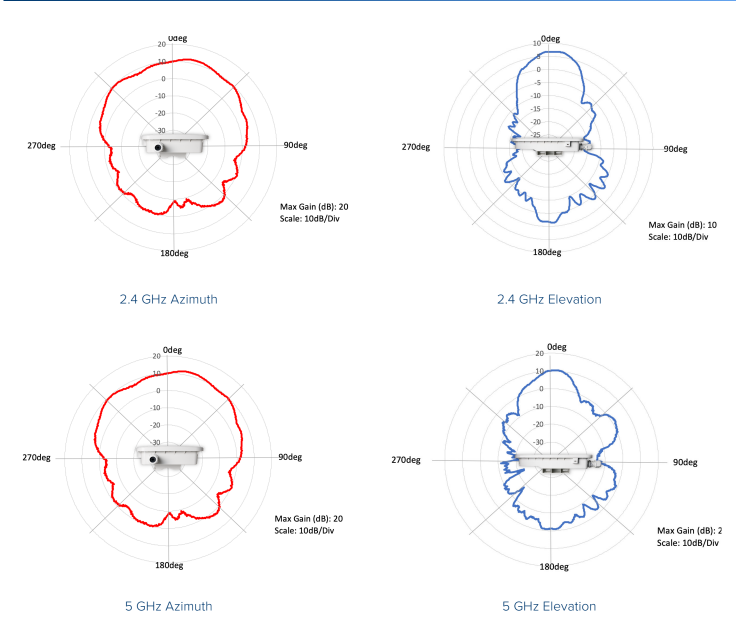


Antenna Patterns - e505



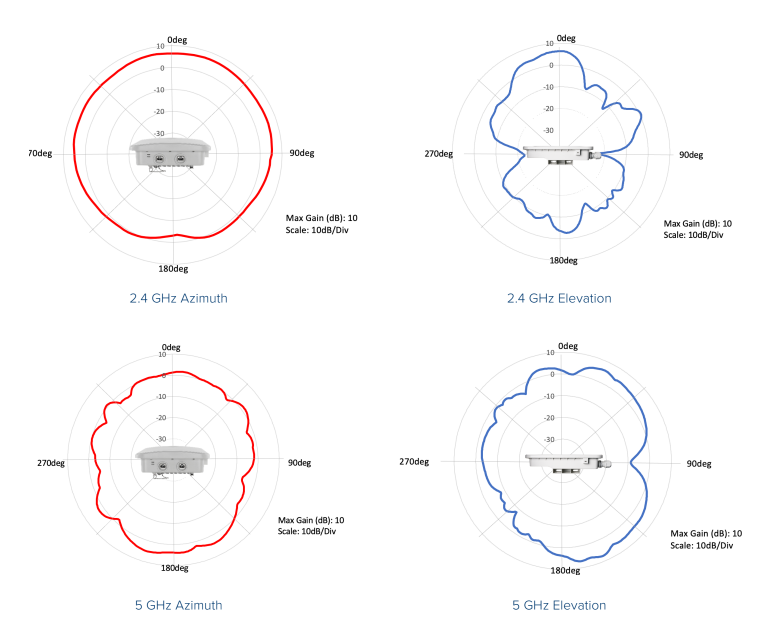


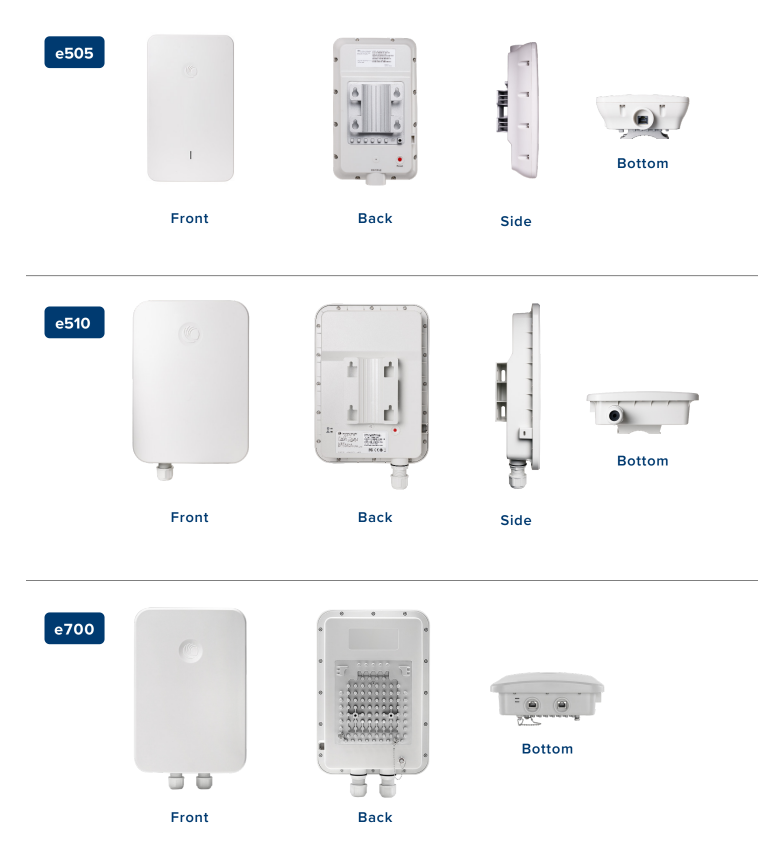
Antenna Patterns - e510





Antenna Patterns - e700





e505 Ordering Information	505 Oı	derina	Information	
---------------------------	--------	--------	-------------	--

- PL-E505X00A-US e505 Outdoor (FCC) 802.11ac Wave 2, 2x2, 5 dBi Omni AP, IP55
- PL-E505X00A-EU e505 Outdoor (EU) 802.11ac Wave 2, 2x2, 5 dBi Omni AP, IP55
- PL-E505X00A-RW e505 Outdoor (ROW) 802.11ac Wave 2, 2x2, 5 dBi Omni AP, IP55
- N000000L034A Power supply, 30W, 56W, RJ45 Gbps support. C5 AC port. AC line cord sold separately

e510 Ordering Information

PL-E510X00A-US	e510 Outdoor (FCC) 802.11ac Wave 2, 2x2, 8 dBi, WLAN AP
PL-E510X00A-EU	e510 Outdoor (EU) 802.11ac Wave 2, 2x2, 8 dBi, WLAN AP
PL-E510X00A-RW	e510 Outdoor (ROW) 802.11ac Wave 2, 2x2, 8 dBi, WLAN AP
AX-E510RBKT-WW	Shock mount bracket for e510

e700 Ordering Information

PL-E700X00A-US	e700 Outdoor (FCC) 802.11ac Wave 2, 2x2/4x4, AP
PL-E700X00A-EU	e700 Outdoor (EU) 802.11ac Wave 2, 2x2/4x4, AP
PL-E700X00A-RW	e700 Outdoor (ROW) 802.11ac Wave 2, 2x2/4x4, AP

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	

cnPilot[™] e505, e510, e700 Outdoor Access Points

Cambium Care Ordering Information

CCADV-SUP-XV3-8-1	Cambium Care Advanced, 1-year support for one cnPilot e505, e510 or e700 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 cnPilot e505, e510 or e700 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 cnPilot e505, e510 or e700 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 cnPilot e505, e510 or e700 AP. 24x7 TAC support and SW updates
CCPRO-SUP-XV3-8-3	Cambium Care Pro, 3-year support for one cnPilot e505, e510 or e700 AP. 24x7 TAC support and SW updates
CCPRO-SUP-XV3-8-5	Cambium Care Pro, 5-year support for one cnPilot e505, e510 or e700 AP. 24x7 TAC support and SW updates

Not all SKUs are available at first release. Consult your Cambium Networks distributor for country availability.

LIMITED WARRANTY

Cambium Networks cnPilot e505, e510, e700 are covered by an extended hardware warranty for a period of 3 years after point 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

06122024