

cnPilot[™] e500, e501S, e502S Outdoor Wi-Fi Access Points Omni and Sector Outdoor Wi-Fi Access Point

cnPilot[™] e500, e501S and e502S are medium- to highdensity outdoor Wi-Fi access points (AP) with a multifunctional design. These APs have internal antennas and an integrated mounting bracket to simplify installation. Perfect for a variety of applications, from omni-directional coverage to long-range Wi-Fi or high-interference outdoorwhere a directional RF beam is required. The e501S and e502S have a 23 dBm front-to-back signal delta for excellent isolation in high-interference environments.

(QUICK LOOP	<:
e500	e501S	e502S
	802.11 a/b/g/n/ac	
5	GHz (2x2), 2.4 GHz (2	2x2)
IP67 rated	housing, UV protection	on, LTE Filter
	-30°C to 60°C	
15.4 W	power out on one gig	Jabit port
6 dBi (5 GHz) gain omni antenna	13 dBi (5 GHz) gain sector antenna,	17 dBi (5 GHz) gain sector antenna,

1200

cn**Maestro**

300



MULTI-FUNCTIONAL OUTDOOR WI-FI

The cnPilot e500/501/502 series includes a second gigbit Ethernet port to power up and connect a Cambium fixed wireless subscriber module, or any powered Ethernet device. e501S and e502S features Cambium engineered high gain sector antenna array that projects RF energy in a 1,200 or 300 arc out the front of the AP, with ~ -10dB in the remaining 600 providing a full 1,800 coverage, this is ideal for outdoor Wi-Fi on a warehouse, retail store, anywhere the AP is installed on the outside of the building. e501S features power out on one gigabit Ethernet port to connect any IP- and PoE-powered device such as an IP camera, Cambium fixed wireless subscriber module, or another Wi-Fi AP. Additionally, the e501S includes enterprise features designed to improve reliable connections. Controller-less roaming, dynamic channel selection, automatic transmit power control, band steering, multi-hop MESH with alternating 2.4 GHz and 5 GHz bands are all features of the cnPilot 500/501/502 series.

Integrated troubleshooting tools provide remote access for packet capture, client statistics, operational and RF statistics, and RF scanning for interference, channel utilization, and noise floor scan.

CLOUD-MANAGED ACCESS

All cnPilot APs are managed by cnMaestro from the cloud, an onpremises VM or a private datacenter. cnMaestro provides a single-paneof-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, licenses or recurring costs. cnMaestro includes detailed network statistics, channel utilization graphs, and integrated remote troubleshooting tools to ensure service is always on.



cnPilot™ e500, e501S, e502S Outdoor Access Points

Access Point Specifications

FCC ISED ETSI ROW	Ch 1-11, 36-48, 149-165 Ch 1-11, 36-48, 149-165 Ch 1-13, 32-48, 149-165 Ch 1-13, 32-48, 159-169	Power	802.3af or 802.3at powered device Typical load: 8 W, Max: 12.85 W 25 W when connected to full 802.3af load on GE 2
	1 x 5 GHz radio (802.11 a/n/ac), 2x2 1 x 2.4 GHz (802.11 b/g/n), 2x2	Dimensions	300 mm x 204 mm x 65 mm (11.81 in x 8.03 in x 2.56 in)
	SU-MIMO / MU-MIMO: 2 streams	Weight	881 g (1.94 lbs)
SSID Security	WPA2 (802.11i), WPA2 Enterprise	Security	Kengsington Key Slot
	(802.1x/EAP), WPA PSK, Open	LED	Two dual-color LED
Max PHY Rate	2.4 GHz radio: 300 Mbps5 GHz radio: 867 Mbps	Ambient Operation Temperature	-30°C to 60°C
Ethernet	Two IEEE gigabit Ethernet auto sensing	Storage Temperature	-40°C to 70°C
Antenna	Internal sector antenna	Humidity	95% RH non-condensing
	10.5 dBi (2.4 GHz) 13 dBi (5 GHz)	LTE Band Filter	38, 40
Max EIRP	36 dBm (2.4 GHz) 36 dBm (5 GHz) (EIRP limited by country regulations)	Mount Options	Integrated pole 38 mm and 76 mm (1.5 in and 2.99 in), wall mount
WLAN	256 clients, 16 SSIDs WPA-TKIP, WPA2 AES, 802.1x, 802.11w PMF	Certifications (compliance)	Wi-Fi Alliance 802.11 a/b/g/n/ac, Passpoint 2.0FCC, ETSI, CE, EN 60601-1-2, IEC60950, UI2043
Network Spec	ifications		
Authentication Encryption	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	L C L V	IAT, NAT logging firewall, DOS protection, 2/L3/DNS ACL, DHCP server, DHCP Relay option 82 LDP, IGMP v1, v2, v3 /LAN Pooling, RADIUS attribute VID /LAN per SSID, per user ntegrated WIDS (wireless intrusion
Scheduled WLAN	On/off by day, week, time of day		letection)

VLAN	802.11Q, max 4096
Fast Roaming	802.11r, OKC, Enhanced roaming
Mesh	Multi-hop (3), either band
Channel Selection	Auto RF: Manual, or automatic
Auto TX Power	Auto RF: automatically adjust max

transmit power

802.11e/WMM QoS. DSCP/ToS mapping

	detection)
Band Steer Load Balance	Yes
Tunnel	L2TP, L2oGRE, PPPoE
Network and RF Management Tools	Out-of-band RF spectrum analysis, radio self test network assurance, RF monitor with chn/noise/interference, wired and wireless remote packet capture, auto logging, ZapD performance tool, rogue AP detection, ultralow power mode, honeypot control

QoS

cnPilot™ e500, e501S, e502S Outdoor Access Points

Management

Interfaces Deployment Services	 HTTP / HTTPS web interface, SSL, Telnet SNMP V1, V2, V3 Syslog, SNMP traps, NTP cnMaestro Cloud, cnMaestro on-premises, Standalone AP Monetized, cloud managed guest portal with design tools 	Captive Portal	Hosted on cnMaestro Controller On-AP hosted guest portal 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
APIs	RESTful management and statistics API	Hotspot 2.0	Hotspot 2.0/Passpoint 2.0
	Presence location API Splunk WebSocket integration, WebSocket DNS, NAT, TCP connection log	Accounting	RADIUS accounting, load balancing AAA servers, Dynamic Authorization COA, DM
		Service Availabilty	Critical network resource monitor with automatic shutdown maintains device connectivity

Standards	
Wi-Fi	802.11AC 2x2:2:2
Protocols	MIMO, VHT MCS rates, 256-QAM, HT20/40/80 MHz,
	Transmit beamsteering, Airtime Fairness, Packet Aggregation (AMSDU, AMPDU) RIFS, STBC, LDPC
	MIMO Power Save, MRC



cnPilot[™] e500, e501S, e502S Outdoor Access Points

e502S Ordering I	Information
PL-e501S000A-US	e501S (FCC) Outdoor, 2x2, Integrated gigbit 802.11ac AP with tilt brackets
PL-e501S000A-EU	e501S (EU) Outdoor, 2x2, Integrated gigbit 802.11ac AP with tilt brackets
PL-e501S000A-RW	e501S (ROW) Outdoor, 2x2, Integrated 802.11ac AP with tilt brackets
PL-e501SP00A-US	e501S (FCC) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector
PL-e501SP00A-EU	e501S (EU) Outdoor 120 sector 802.11ac AP WLAN AP with tilt bracket & PoE Injector
PL-e501SP00A-RW	e501S (ROW) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector, No country cord
PL-e501SPEUA-RW	e501S (ROW, EU cord) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector
PL-e501SPUSA-RW	e501S (ROW, US cord) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector
PL-e501SPUKA-EU	e501S (EU, UK cord) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector
PL-e501SPUKA-RW	e501S (ROW, UK cord) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector
PL-e501SPINA-RW	e501S (ROW, India cord) Outdoor 120 sector 802.11ac WLAN AP with tilt bracket & PoE Injector
PL-e501SPCNA-RW	e501S (ROW with China cord) Outdoor 120 sector 802.11ac WLAN AP with PoE Injector
PL-e501SPANA-RW	e501S (ROW with AUS/NZ cord) Outdoor 120 sector 802.11ac WLAN AP with PoE Injector
PL-e501SPBRA-RW	e501S (ROW with Brazil cord) Outdoor 120 sector 802.11ac WLAN AP with PoE Injector
PL-e501SPARA-RW	e501S (ROW with Argentina cord) Outdoor 120 sector 802.11ac WLAN AP with PoE Injector

Consult your Cambium Networks distributor for individual country availability.

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

06292020