

cnPilot™ E501S Outdoor Sector

IP67 802.11ac 90° ~ 120° Outdoor Sector Access Point

Perfect for demanding, high density applications and longer range coverage across large areas, including: industrial or education campuses, enterprise and hospitality complexes, public parks and recreational areas, or just about any demanding outdoor environment requiring cost-effective, controller managed WLAN access points.



THE cnPILOT WI-FI NETWORK

HIGHLIGHTS

Operational superiority - The E501S with integrated sector antenna supports 256 client associations, 16 SSIDs, WPA-2 encryption, Dynamic VLANs, DFS channels, Access Control Lists (ACL), and more. The 802.11ac E501S is the essential workhorse for today's demanding, high density outdoor Wi-Fi networks.

High performance WiFi network - All cnPilot's Enterprise access points (APs) support features like controller-less roaming, dynamic channel selection, automatic transmit power control, band steering, and more – essential features for easy Wi-Fi operations.

Mesh Rapidly setup multi-hop mesh networks either dedicating one radio (e.g.: 5 GHz) for mesh backhaul, or using both bands for client access simultaneously.

Wireless Backhaul Integration – the aux PoE port on the E501S offers PoE out, eliminating the need for a second power line – perfect for powering on a standard 802.3af camera, or on Cambium's PMP 450 or ePMP backhaul subscriber modules (SMs) for wireless backhaul enabled Wi-Fi hotspots.

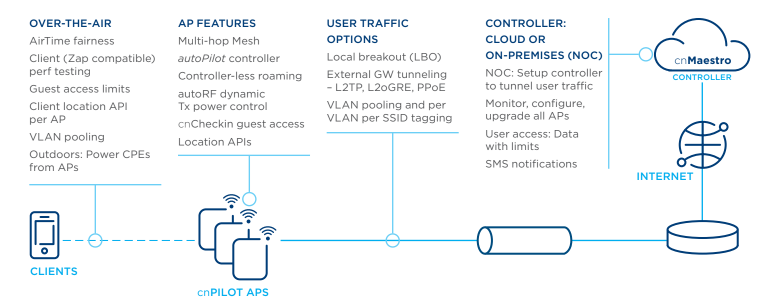
Resilience - Dual on-board Active/Standby memory banks ensure higher availability. The E501S can store two versions of the software - defaulting to a working operational software if needed - reducing the likelihood of site visits and increasing network up-time.

DESIGNED FOR THE OUTDOORS

- 802.11ac, 256 users, 16 SSIDs
- 90°~120° coverage
- 23 dBm front-back ratio
- UV rated IP-67 enclosure
- Operating Temp: -30°C ~ +60°C
- · Electrical heater for cold start
- Ruggedized ESD protection, industrial- grade components
- · Packaged with wall mount brackets
- Special LTE coexistence filters
- Light weight ~ 1Kg

cnMAESTRO - WIFI CONTROLLER

- Guest Access: Custom splash pages, vouchers, social login
- Zero-touch provisioning
- Inventory tracking
- Map location
- Monitoring: key stats, alarms
- Mass (bulk) upgrade
- Integrated troubleshooting: Wi-Fi APs, Clients
 & Cambium SMs
- Controller: Cloud or Virtual On-premises (NOC) controller



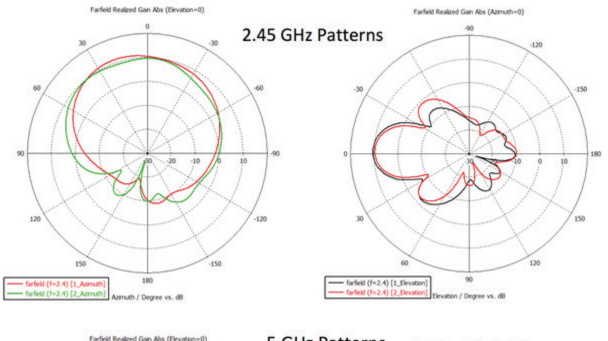
SPECIFICATIONS

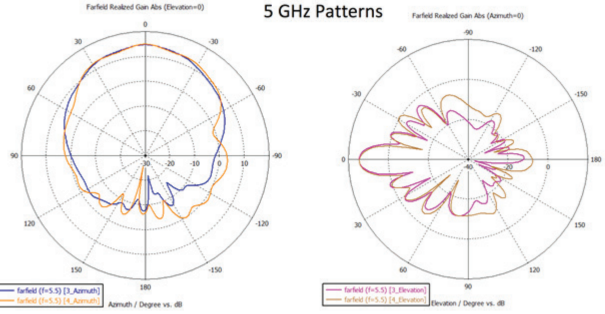
ACCESS POINT SPECIFICATIONS			
Frequency Bands	2.4 GHz: 2.4 – 2.4835 GHz Channels 1 – 13 (ETSI/CE), Channels 1 – 11 (US) 5 GHz: 5.15 – 5.85 GHz		
SSID Security	WPA-2 (802.11i): WPA2-Enterprise (802.1x/EAP) & WPA2-Preshared-keys, Open		
Max SSID	16		
Max Concurrent Clients	256		
Max Range	Client: 213 m (700 Ft); Actual range will vary based on local RF conditions & client capability. Mesh: 2.4 GHz: 3,000 m (9840 Ft.) 5 GHz: 1,500 m (4,900 Ft.)		
Max Data Rates	1.01 Gbps		
Ethernet Ports	Dual Gigabit Ethernet ports (2 x 10/100/1000Base-T)		
Antenna	Dual polarized. 2x2 MIMO. Integrated Sector antenna		
Antenna Gains	10.5 dBi on 2.4GHz 13 dBi on 5GHz		
Power Supply	56V/30W Gigabit passive PoE injector		
PoE Out	Aux port: capable of 802.3af Power out or Canopy power (for supported Cambium ePMP or PMP450 SMs)		
Transmit Power	29dBm @ 2.4GHz 28dBm @ 5 GHz		
Power Consumed	Typical: 8W Max: 12.95W (no auxiliary device connected)		
Dimensions (CM)	30 x 20.4 x 6.5 cm (without bracket)		
Weight	Without bracket: 881 g (0.88 Kg); with Bracket: 1,063 g (1.06 Kg)		
Operating Temperature	-30°C - +60°C		
Mounting Options	Pole mount bracket (included) or wall-mount (with included bracket or without)		
LTE Co-Existence	Special filter for rejecting interference on 2.4 GHz from adjacent LTE bands 38, 40		
Physical Security	Kensington Lock bracket		
Visaul Status	Two (2) multi-color LEDs indicating Access Point & cnMaestro connectivity status		

SPECIFICATIONS

Controller modes	Autonomous Controller-less operations (E.g.: roaming)Cloud ManagedOn-premise virtualized controller	ACS: Automatic Channel Selection	autoTune: Autonomous dynamic off-channel scans w/o disconnecting clients. Periodic scans and scheduled scanning	
Secure WLAN	WPA-TKIP, WPA2 AES, 802.1x 802.11w (Protected Management Frames)	Automatic Tx Power Control	autoRF: Autonomous controller-less transmit power control	
Hotspot 2.0/Passpoint	Yes	NAT	Yes	
Captive Portal	cnMaestro Controller Stand-alone AP based• Redirection to external RADIUS Server DNS logging	DHCP Server Firewall	Yes. NAT logging	
Authentication	RADIUS based 802.1x including EAP-SIM/AKA, EAP-PEAP, EAP-TTLS, and EAP-TLS MAC authentication (local database or External RADIUS server)	ACL, DNS-ACL	Yes. L2, L3 or DNS based access control	
		Band Steering Band Balancing	Yes	
Accounting	es. Supports RADIUS based accounting to multiple AAAs		Yes	
Scheduled SSID	Turn SSID ON/OFF on a daily/weekly/time of day basis	Tunneling	• L2TP • L2oGRE • PPPoE	
Guest Access	Yes. With Active Directory Integration • Vouchers • Rate limiting • Splash page creation on cnMaestro	Tools	Packet capture IP connectivity Wi-Fi analyzer	
VLAN	VLAN pooling, Dynamic VLAN assignment from RADIUS server. VLAN per SSID per user		Sniffer Auto logging ZapD (Open source) compliant performance test tool	
Data Limiting	Dynamic rate limiting of client traffic per SSID	Services	NTP server config cnPilot's dependent resource Syslog servers state awareness feature	
Subscriber QoS	WMM		SNMP traps support (ADRES) turns SSID ON/OFF	
Client Isolation	Yes		DNS proxy based on underlying resource connectivity state	
Controller-Less Fast Roaming	Yes. 802.11r, Opportunistic Key Caching supports Enhanced roaming. Disconnect for sticky clients	APIs	Presence Location APIs	
Airtime Fairness	Yes	Certifications	FCC, ETSI, CE EN 60601-1-2 (Medical EMC)	
Meshing	Multi-hop meshing supported (3)		UL2043 Plenum rated	
nMAESTRO WI-	FI CONTROLLER			
Common Framework	Single-pane-of-glass common manager for Cambium's cnPilot WiFi, eP	MP and PMP wireless backhau	l products	
On-Boarding	Secure zero touch fast on-boarding			
Provisioning	Easy zero touch virtual network provisioning Provision before install (pre-provision)			
Device Inventory	Inventory tracking			
Troubleshooting	ezDetect: Advanced end to end troubleshooting of WiFi Access Point and Client devices on one single screen. Extends to Wireless backhaul (PTP), Wi-Fi Hotspot & Clients . Includes Packet capture and Wireless Analyzer functions			
Intuitive Views	Map location Hierarchical Dashboard views			
Client Insight	Client history with client manufacturer view			
Monitoring & Alarms	Alarms and events management – Critical/Major/Minor Key statistics graphs and sticky alarm summary display			
Configuration	GUI based configuration or template based configuration options			
Software Upgrade	Bulk upgrade with ability to upgrade multiple WiFi APs			
Multiple Admins	Multiple admin provisioning per account			
Guest Portal (ezCheck In)	Create free or paid guest sessions – Limit by Time, Rate and Bytes. Includes portal customization and built-in social login			

2D GAIN PATTERNS





Ordering Information:	cnPilot Outdoor E501S		
Regulatory Model Number (common to all SKUs):	C000100P501A		
Sales part #	Region		
PL-501SPXXA- <us eu="" rw=""></us>	E501S for US, EU or RoW with PoE injector. XX = US, EU and various other country cords supported models XX examples: IN (India), UK (The United Kingdom), AN (Australia & NZ), CN (China), BR (Brazil) etc		
PL-501S000A- <us eu="" rw=""></us>	E501S model without a PoE injector. Available in US, EU or RoW models		
Discover more information on cnPilot at: http://community.cambiumnetworks.com/			