

cnPilot™ e430W Indoor



802.11ac Wave 2, Indoor Wall plate

The cnPilot™ e430W Enterprise class Indoor Wall Plate access point supporting 802.11ac Wave 2 standards based beamforming, is perfect for hotels and resorts (Hospitality), multi-dwelling units (MDUs) or just about any place indoor that needs a discrete wall mounted AP with multiple Gig E ports to drive Indoor Wi-Fi and wired port network access managed via portals.

CONTROLLER MANAGED + AUTONOMOUS

Managed by Cambium's cnMaestro $^{\!\scriptscriptstyle\mathsf{TM}}$ cloud controller or Onpremises controller, the cnPilot e430W management includes:

- Zero touch onboarding Inventory tracking Monitoring
- Configuration Dashboard views with Alarms Mass upgrade
- Troubleshooting wired port splash page access

CONTROLLER-LESS ROAMING. POWERFUL SIMPLICITY

The e430W supports seamless roaming for up to 1,000 clients without needing a controller in the network. Hotspot portal hosting on the AP itself offers controller-less simplicity.

MONETIZE: VOUCHERS. SOCIAL LOGIN 89 1

Monetize your Wi-Fi service: cnMaestro's Guest access feature supports splash page hosting, social login and payment gateway for wired and wireless clients. Built-in power packed features available right on the controller. These features along with the ability to create time, rate and volume limited traffic profiles along with vouchers for temporary guest access makes the e430W ideal for hotels, coffee shops, campgrounds, and office guest Wi-Fi.

SERVICE AWARE WLANS. BETTER USER EXPERIENCE

Nothing is more frustrating than connecting to an Access point, but not getting to the Internet because the WAN link is down. When connection to a critical resource such as an external Gateway or AAA is down, the e430W can turn off the impacted SSIDs enabling client devices to select a different working neighboring Access Point.

INDOOR/OUTDOOR WI-FI MESH. FLEXIBILITY

Indoor meshing across multiple e430Ws or Indoor/Outdoor meshing across the e430W Indoor and an Outdoor Cambium APs (like the e500) offers a convenient way to easily expand Wi-Fi coverage without wires.

COVERAGE, CAPACITY. SPEED

The e430W packs strong transmit power and the flexible controls needed to control Transmit power for high density deployments. Throughput management via Airtime fairness, increased performance from Automatic channel scanning (ACS), and higher client device speeds from Band steering ensure your e430W network can adapt to the dynamics of ever changing client profiles. Planned DFS certification ensures ability to use more of the 5 GHz channels where DFS restrictions apply.

HIGH DENSITY, HIGHLY AVAILABLE

A capacity of 256 max concurrent client associations, and 16 SSIDs, along with dual on-board Active/Standby memory banks ensure the e430W combines high density with high availability.

LOW TOTAL COST OF OPERATIONS (TCO) LICENSE FREE

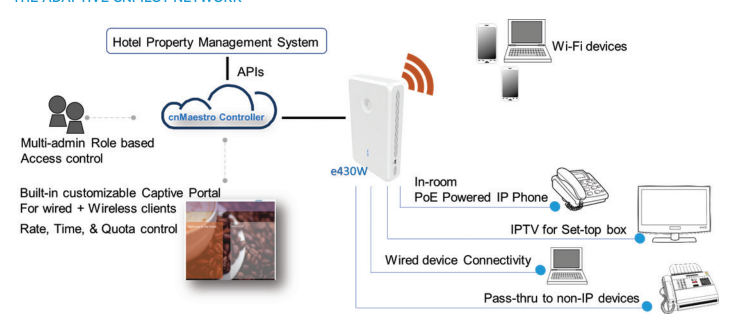
The e430W comes with option for a free cloud or virtual software controller, with no license fees. No hidden charges. Affordable. High quality.

ACCESSORIZE The e430W package comes with a single-gang wall mount bracket. Optional accessories also include dual gang wall bracket or a desktop stand for small room table top retail outlets or dorm rooms installs

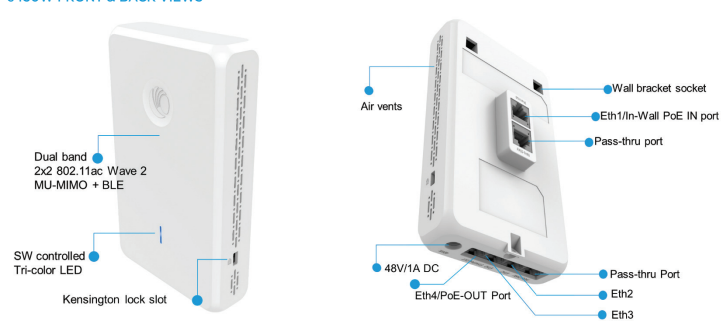
SPECIFICATIONS

Standards	IEEE 802.11a/b/g/n/ac Wave 2 Others: 802.11 h/d/r/u/w/	Ethernet Interfaces	Four (4) x 1 Gig E (10/100/1000 Mbps) shielded RJ45 ports.
MIMO Streams	2x2 MIMO streams.		2 x pass-through shielded RJ45 ports
Concurrent Clients	256	Frequency bands	2.4 GHz: 2400-2484 MHz 5 GHz: 5150-5850 MHz with DFS band support*
Max Data Rates	1.3 Gbps. 867 Mbps (5 GHz), 400 MHz (2.4 MHz)	Power Source	PoE In: 802.3at compliant. PSE out port is enabled.
SSID	16 SSIDs across 2 radios	(In and Out)	• PoE In: 802.3af compliant: PSE out port is disabled
Max TX Power	22 dBm at 2.4 GHz and 21 dBm at 5 GHz	Davier Canaumand	Auxiliary 48Vdc input power jack (DC input)
Antenna gain	3 dBi (2.4 GHz), 4 dBi (5 GHz)	Power Consumed	12.95 W (max)
Multi-Hop Mesh	Yes. Supported on all cnPilot Indoor (e.g. e430W) & Outdoor access points. Mesh auto-recovery supported	Dimensions	145 x 90 x 30 mm
		Weight	384 grams (0.384kg)
Polarization	Dual-linear	Temperature	0° C to + 45° C
Antenna Coverage	Omni (360°)	LED	Single LED window with tri-color LED
		Physical Lock	Kensington lock slot
VI-FI FEATURES			
Controller modes	Autonomous Controller-less operations (E.g.: roaming)	ACS:	Automatic Channel Selection. Run at start or periodically
Coouro W/LAN	Cloud Managed	NAT	Network Address Translation. Yes
Secure WLAN	WPA-TKIP, WPA2 AES, 802.1x 802.11w (Protected Management Frames)	DHCP Server	Yes
Hotspot 2.0	Yes	Firewall	Yes. NAT logging
Built-in Captive Portal/ Guest Access	Wired & wireless clients Redirection to external RADIUS Server. Rate/Time/Quota control Active Directory Integration	ACL, DNS-ACL	Yes. L2, L3 or DNS based access control
Authentication	Secure Web page, RADIUS based 802.1x including EAP-SIM/AKA, EAP-PEAP, EAP-TTLS, and EAP-TLS MAC authentication (local database or External RADIUS server)	Band Steering	Yes
		Airtime Fairness	Yes
Accounting	Yes. Supports RADIUS based accounting to multiple AAAs	Client Isolation	Yes
Scheduled SSID	Turn SSID ON/OFF on a daily/weekly/time of day basis	Meshing	Multi-hop meshing supported (3)
VLAN	Dynamic VLAN assignment from RADIUS server. VLAN per SSID per user, VLAN load balancing	Tunneling	• L2TP • L2oGRE • PPPoE
		Tools	 Packet capture Wireless Sniffer IP connectivity Tech support (logs)
Data Limiting	Dynamic rate limiting of client traffic per SSID & per client	Services	NTP server config Syslog servers SNMP traps support DNS proxy cnPilot's critical resource service awareness feature reacts to the health of an external Gateway or AAA and turns SSID ON/OFF
Subscriber QoS	WMM		
Controller-Less Fast Roaming	Yes. 802.11r, Opportunistic Key Caching, Enhanced roaming Disconnect for sticky clients	APIs	Presence Locationing API
		Certifications	FCC, ETSI, CE EN 60601-1-2 (Medical EMC) UL2043 Plenum rated
nMAESTRO WI-	FI CONTROLLER		
Cloud & On-Premises	Available in the Cloud or as a downloadable VMware® image (On-premises)	Managed Services Platform	Manage multiple customer accounts. Customized portal vies
Multi-admin Role based	Manage admin privileges by monitor or mix of monitor and set	Key Stats Monitoring	7 day historic stats
Access control	configuration capabilities	Portal Hosting	Setup Hotspot portals segmented by SSIDs
Troubleshooting	Single screen wireless view, showing Wireless backhaul, Access point & clients	Voucher	Time and Rate limited Guest access portals with Vouchers for 1,00 client devices
Frictionless On-Boarding	Secure large scale bulk onboarding Zero touch bulk configuration and provisioning	Social Login	Facebook, Google
Device Inventory	Inventory tracking and reporting	Site Grouping	Group sets access points for convenient management
Monitoring	Alarms and events management – Critical/Major/Minor	Client Insight	Shows client history with aggregate client manufacturer views
	Statistics graphs and table display Alarm traffic light display	Software Upgrade	Ability to upgrade multiple Wi-Fi devices at a time

THE ADAPTIVE CNPILOT NETWORK



e430W FRONT & BACK VIEWS



Regulatory Model Number (common to all SKUs): cnPilot e430W Indoor		
Sales part #	Description	
PL-E430W00A-US	e430W Indoor (FCC) 802.11ac wave 2, 2x2, Wall plate WLAN AP with single-gang wall bracket	
PL-E430W00A-EU	e430W Indoor (EU) 802.11ac wave 2, 2x2, Wall plate WLAN AP with single gang wall bracket	
PL-E430W00A-RW	e430W Indoor (ROW) 802.11ac wave 2, 2x2, Wall plate WLAN AP with single gang wall bracket	
PL-E430W00A-SL	e430W Indoor (Sri Lanka) 802.11ac wave 2, 2x2, Wall plate WLAN AP with single-gang wall bracket	
PL-E430W00A-IL	e430W Indoor (Israel) 802.11ac wave 2, 2x2, Wall plate WLAN AP with single-gang wall bracket	
Discover more information on cnPilo	t at: http://community.cambiumnetworks.com/	