

cnPilot™ E400 Indoor Access Point

EXPANDING THE ENTERPRISE.

Designed for wireless service providers of both enterprise and distributed enterprise networks, cnPilotTME400 offers WLAN that is scalable, secure, and reliable. The enterprise-grade 802.11ac access points support on-premise or cloud management in a solution that rolls out quickly, blends in to the environment and is easy to operate.

Cloud Management: backed by Cambium's *cn*Maestro™ cloud manager offering end to end visibility of the network and customer devices

- · Out-of-the box zero touch onboarding
- · Stateful alarms and dashboard views
- Multiple management options available including cloud-based,
 SNMP and an enriched set of RESTful interfaces

End-to-end Troubleshooting: Single dashboard view and rich statistics ensure rapid root cause detection and issue resolution

- One-click functionality reveals the health of all network nodes related to the problem area
- Troubleshoot end user client connectivity on any WLAN from a single console
- No truck roll required to debug wired or wireless connectivity configurations

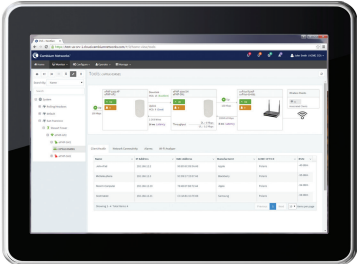
Network Monetization:

- Integration with 3rd party external guest access solutions
- Onboard guest access portal for simple deployments

Security:

- Support WPA2 Enterprise and WPA2 PSK
- Secure connection over HTTPS back to the cloud for management





cnMaestro™ Dashboard

KEY FEATURES:	
802.11ac concurrent dual band	
2x2 MIMO	
16 SSIDs supporting 256 concurrent users	
Cloud managed with no on-site controller required	
On-board captive portal	
Rate limiting per SSID and client	
Fast roaming across access points (AP)	
Auto channel selection for allocation of wireless specturm	

Specifications

ACCESS POINT SPECIFICATIONS	
Туре	Dual band 2.4 & 5 GHz 802.11ac Indoor APs
Stream	2x2 MIMO
Range	180 m (600 Ft)
Concurrent Clients	256
Max Throughput	+1.167 Gpbs
SSID	16
Antenna	Integrated Omni
Antenna Gain	5 dBi
Polarization	Dual Polarized
Antenna coverage	Omni (360°)
Ethernet Ports	One (1) x 1 Gigabit Ethernet (GigE)
Physical lock	Kensington key hole
Power Supply	802.3af injector or Powered Ethernet switch
Power Consumed	13W (max)
Dimensions (cm)	18 cm x 18 cm x 3 cm
Weight	350g
Temperature	0°C to +50°C
Certification	FCC, CE
Tx Power	25 dBm
WiFi FEATURES	
MANAGED	Access point can be deployed at large scale in feature rich <i>cn</i> Maestro controller managed mode
AUTONOMOUS MODE	Capable of operating autonomously when connection to <i>cn</i> Maestro is lost
DEPLOYMENT MODEL	Stand-alone APs or Cloud Managed WiFi APs
SECURE WLAN	WPA-TKIP, WPA2 AES
HOTSPOT CAPTIVE PORTAL	Stand-alone mode AP based hotspot server. Also supports hotspot redirection to 3rd party Hotspot server
AUTHENTICATION	Secure Web page, RADIUS based 802.1x including EAP-SIM/AKA, EAP-PEAP, EAP-TTLS, and EAP-TLS
SCHEDULED SSID	Turn SSID ON/OFF on a daily/weekly/time of day basis
GUEST ACCESS	Supported
DATA LIMITING	Rate limiting of client traffic: Caps utilization based on data rates, max data rates and time interval
SUBSCRIBER QOS	WMM
CLIENT ISOLATION	Yes
FAST ROAMING	Controller-less fast roaming supported
AUTOMATIC CHANNEL SELECTION	Yes
NAT	Yes
DHCP SERVER	Yes
FIREWALL	Yes
ACL, DNS-ACL	Yes
BAND STEERING	Steers 802.11ac and 802.11n clients that may otherwise be using a slower 2.4 GHz to the higher throughput capable 5 GHz band

Specifications

MANAGEMENT FEATURES	
GUI	Simple intuitive web browser enabled tabbed GUI to simplify complex network views
COMMON FRAMEWORK	One-single-pane-of-glass from which to manage both the Point-to-point, Point-to-multipoint and Cambium PMP WLAN solutions
FRICTIONLESS ON-BOARDING	Secure large scale bulk onboarding
	Zero touch bulk configuration and provisioning
DEVICE INVENTORY	Inventory tracking and reporting
MONITORING	Insightful status monitoring; rich visibility to device lifecycle
	Alarms and events management – Critical/Major/Minor
	Statistics graphs and table display
	Alarm traffic light display
KEY STATS MONITORING	Near real time stats monitoring, aggregation and reporting
SOFTWARE UPGRADE	Ability to upgrade multiple WiFi devices at a time

Ordering Information

802.11ac dual band concurrent Enterprise class ceiling mount access point with PoE injector with cord and CAT5 Ethernet cable. Available for FCC(C000100W400A), EU-(C000100W401A), AUS/NZ (C000100W402A), BR (C000100W403A) and ROW (C000100W404A) models

© 2015 Cambium Networks Ltd. All rights reserved.