# cn**Pilot** Indoor e400

Gigabit Wi-Fi: 802.11ac dual band 2x2 Indoor access point



Affordable Enterprise grade High density capable 802.11ac Indoor access points for Schools, Indoor public spaces, Malls, Hotels and Resorts (Hospitality), Coffee shops, Multi-dwelling units (MDUs) or just about any place indoor that needs reliable high performance Wi-Fi

#### **CONTROLLER MANAGED + AUTONOMOUS**

Managed by Cambium's cnMaestro™ cloud controller or Onpremises controller, the cnPilot E400 management includes:

- Zero touch onboarding Inventorytracking
- Monitoring Mass Configuration
- Dashboard views with Alarms Massupgrade
- Troubleshooting Hierarchical device organization

## CONTROLLER-LESS ROAMING. POWERFUL SIMPLICITY

The E400 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



Monetize your Wi-Fi service: The controller driven Guest access feature supports splash page hosting with support for social login providing valuable demographic insight.

These features along with the ability to create time and rate limited vouchers for temporary guest access makes the E400 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! When connection to a critical resource such as an external Gateway or AAA is down, the E400 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 E400s or Indoor/Outdoor meshing across the Indoor E400 and the Outdoor E500 offers a convenient way to easily expand Wi-Fi coverage without wires.

#### COVERAGE, CAPACITY. SPEED

The plenum rated E400, packs a max transmit power of 25 dB, and is DFS certified to make use of additional reserved 5GHz DFS channels, offering more flexibility than ever for both coverage and capacity. Throughput management via Airtime fairness, increased performance by Automatic channel scanning (ACS), and higher client device speeds from Band steering ensure your network can adapt to the dynamics of ever changing client behaviors.

## 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 E400 combines high density with high availability.

### LICENSE FREE HIGH PERFORMANCE. ONE LOW PRICE.

All cnPilot E-series APs come with a free controller, and no AP management license fees. No hidden charges. Affordable.

# **SPECIFICATIONS**

TECHNICAL SPECIFICA	ATIONS		
Standards	IEEE 802.11a/b/g/n/ac. Others: 802.11	Ethernet Ports	One (1) x 1 Gigabit Ethernet (10/100/1000 Mbps)
h/d/r/u/w/e Wi-Fi	alliance certified	Frequency bands	2.4 GHz: 2400-2484 MHz 5 GHz: 5150-5850 MHz with DFS band support
Antenna	2x2 MIMO streams.	Power Supply	Standard 802.3af injector (supplied) or any PoE
Range	180 m (650 Ft)	switch Power Consu	, , , , ,
Concurrent Clients	256	Dimensions	18 cm x 18 cm x 3 cm
Max Data Rates	+1.167 Gpbs	Weight	350g
SSID	16 SSIDs across 2 radios	Temperature	0°C to +50°C
Antenna gain	4.55 dBi (2.4 GHz)/4.25 dBi (5 GHz)	LED	Bi-color LEDs. Two windows showing Controller
Multi-Hop Mesh points.	Yes. Supported on Indoor & Outdoor access		adoption and AP status
	Mesh auto-recovery supported	Max TX Power	+25 dBm
Polarization	5 GHz dual Polarized	Physical Lock	Kensington key hole
antenna Antenna Cov	erage Omni (360°)		
WI-FI FEATURES			
Controller modes	Autonomous Controller-less operations (E.g.: roaming)	Meshing	Multi-hop meshing supported (3)
Secure WLAN	Cloud Managed • On-premise     virtualized controller  WPA-TKIP, WPA2 AES, 802.1x	ACS: Automatic Channel Selection	Yes. Set at start or run periodically
	802.11w (Protected Management	NAT	Yes
Frames) Hotspot 2.0/F	Passpoint Yes	DHCP Server	Yes
Captive Portal	<ul><li>cnMaestro Controller</li><li>Stand-alone AP based</li></ul>	Firewall	Yes
	<ul><li>Redirection to external RADIUS</li><li>Server DNS logging</li></ul>	ACL, DNS-ACL	Yes. L2, L3 or DNS based access control
Authentication EAP-SIM/	Secure Web page, RADIUS based 802.1x including  AKA, EAP-PEAP, EAP-TTLS, and EAP-TLS	Band Steering Band	Yes
	MAC authentication (local database or External	Balancing	LATE IN OR DEED T
RADIUS server) Accou	nting Yes. Supports RADIUS based accounting to	Tunneling	• L2TP • L2oGRE • PPPoE
multiple AAAs Schedu	iled SSID Turn SSID ON/OFF on a daily/weekly/time of	Tools	Packet capture     IP connectivity     Wi-Fi analyze
day basis			Wireless Sniffer     Tech support (logs)
Guest Access	Yes. With Active Directory Integration		NTD
VLAN server.	Dynamic VLAN assignment from RADIUS	Services	NTP server cnPilot's critical resource config Syslog service awareness feature servers SNMP reacts to the health of an
Sciver.	VLAN per SSID per user		traps support external Gateway or AAA
Data Limiting	Dynamic rate limiting of client traffic		DNS proxy and turns SSID ON/OFF
per SSID Subscriber Q	oS WMM, 802.11e	APIs	Presence Locationing
Client Isolation	Yes	API	
Controller- Less Fast Roaming	Yes. 802.11r, Opportunistic Key Caching supports Enhanced roaming Disconnect for sticky clients	Certifications	FCC, ETSI, CE EN 60601-1-2 (Medical EMC) UL2043 Plenum rated
Airtime Fairness	Yes		
cnMAESTRO WI-FI CO	ONTROLLER		
	Available in the Cloud or as a downloadable		radios
	(On- premises)	Troubleshooting	Single screen wireless view, showing Wireless backhaul
Common Manager PMP 450	Manage both cnPilot and Cambium's ePMP and		

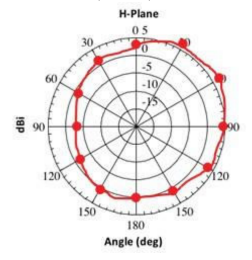
## cnPilot™ Indoor e400 SPECIFICATION SHEET

Key Stats Monitoring	7 day historic stats
Portal Hosting	Setup Hotspot portals segmented by SSIDs
	Access point & clients
Frictionless On- Boarding	Secure large scale bulk onboarding Zero touch bulk configuration and provisioning
Device Inventory	Inventory tracking and reporting
Monitoring lifecycle	Insightful status monitoring; rich visibility to device
	Alarms and events management – Critical/Major/Minor Statistics graphs and table display Alarm traffic light display

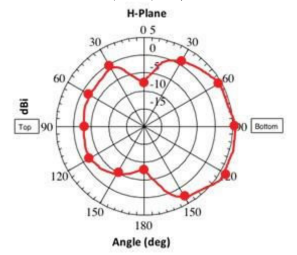
Voucher	Time and Rate limited Guest access portals with Vouchers for 1,000 client devices
Social Login	Facebook, Google
Site Grouping	Group sets access points for convenient management
Client Insight views	Shows client history with aggregate client manufacturer
Multiple Admins	Multiple admin provisioning per account
Software Upgrade	Ability to upgrade multiple Wi-Fi devices at a time

# **2D GAIN PATTERNS**

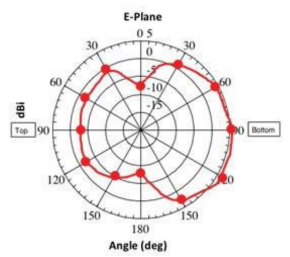
## 2.4 GHz Azimuth (Horizontal) Gain Pattern



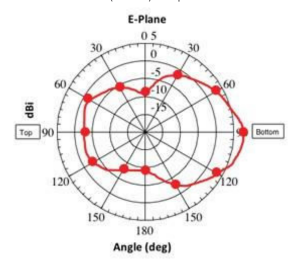
## 2.4 GHz Elevation (Vertical) Gain pattern



5 GHz Azimuth (Horizontal) Gain Pattern



5 GHz Elevation (Vertical) Gain pattern



Ordering Information:	The cnPilot E400 Indoor 802.11ac Access point. Available in models with and without PoE Injectors		
Regulatory Model Number (common to all SKUs):	C000100P400A		
Sales part #	Description		
C000100W40<1/2/3/4>A	E400 with PoE injector: FCC/ETSI (EU)/IC/ROW certified		
versions PL-E400INTA- <us eu="" row=""></us>	E400 No PoE injector. FCC/ETSI (EU)/IC/ROW certified		
versions Other country specific SKUs are also available Please contact an authorized Cambium cnPilot			
distributor for more details			

Discover more information on cnPilot at: http://community.cambiumnetworks.com/