

cnPilot e600 Indoor

Gigabit 802.11ac Wave 2 Dual Band 4x4 Indoor Wi-Fi Access Point



Stay on top of the latest standards with the high-powered, Gigabit speed, beamforming, Multi-user MIMO (MU-MIMO) 802.11ac wave 2 e600 access point with a 4x4 antenna array. From the classroom to the mall, cnPilot [™] e600 Indoor is perfect for applications that demand high capacity, range, and/or support high user density.

CONTROLLER MANAGED + AUTONOMOUS

Managed by Cambium's cnMaestro™ cloud controller or On-premises controller, the cnPilot e600 management includes:

- Zero touch onboarding and configuration
- Inventory tracking & Monitoring
- Mass Configuration & Upgrade
- Dashboard views with alarms
- Troubleshooting
- Hierarchical device organization

CONTROLLER-LESS ROAMING. POWERFUL SIMPLICITY

The e600 supports seamless roaming for up to 2,048 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 with cnMaestro's Guest Access capabilities that support splash page hosting, social login, temporary access vouchers, and payment gateway. These features, along with the ability to create time, rate and volume-limited traffic profiles – make the e600 ideal for Education Campus, hotels, high density locations, coffee shops, campgrounds, and office guest Wi-Fi.

SERVICE AWARE WLANS FOR BETTER USER EXPERIENCE

Make sure that every connection to an access point is successful. When service to a critical resource such as an external Gateway or AAA is down, the e600 can turn off the impacted SSIDs, enabling client devices to redirect to a functional, neighboring access point.

INDOOR/OUTDOOR WI-FI MESH. FLEXIBILITY

Indoor meshing across multiple e600s or with any other Cambium Indoor/Outdoor Enterprise AP, offers a convenient option to wirelessly expand Wi-Fi coverage anywhere.

COVERAGE, CAPACITY. SPEED

The plenum-rated e600, packs a max transmit power of 28 dB, and supports 4x4:4 MU-MIMO on 5GHz – offering more flexibility than ever for both coverage and capacity. Throughput management via Airtime fairness, increased performance by AutoRF, and higher client device speeds from band steering ensure your network can adapt to dynamic client behaviors.

HIGH DENSITY, HIGHLY AVAILABLE

A capacity of 512 concurrent client associations and 16 SSIDs, along with dual on-board Active/Standby memory banks, ensure the e600 combines high density with high availability.

LICENSE-FREE HIGH PERFORMANCE. ONE LOW PRICE.

Including a free controller and requiring no AP management license fees, the 802.11ac wave 2 e600 is one of the most competitively priced 4x4 access points.

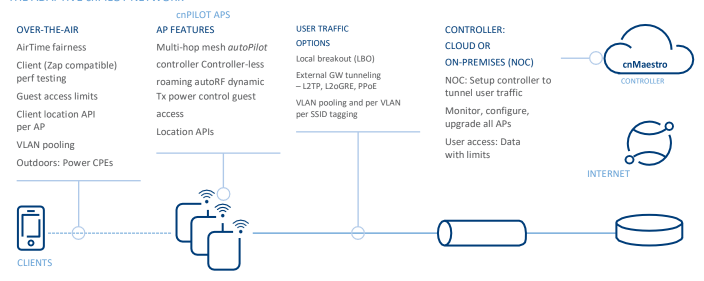
WARRANTY

Limited Lifetime warranty (5 years)

Access Point Sp	ecifications		
Standards	IEEE 802.11a/b/g/n/ac Wave2	Frequency Bands	2.400 to 2.2484 GHz
	IEEE 802.11d/e/h/i/k/r/u/v/w	(Country-specific limits	5.150 to 5.250 GHz
	Modulation: BPSK, QPSK, CCK, 16/64/256-QAM	apply, some bands require DFS. DFS operation subject	5.250 to 5.350 GHz
	Radio modes : DSSS, OFDM	to regulatory approvals.	5.470 to 5.725 GHz
		Check release notes for any region-specific details)	5.725 to 5.850 GHz
MIMO, Streams	2.4GHz : 2x2:2 MU-MIMO	Power Supply	802.3at PoE Injector, or PoE+ switch. 12V DC.
	5GHz : 4x4:4 MU-MIMO		802.3af supported with 17dBm radio power
Beamforming	Supported	Dimensions	18.0 x 18.0 x 4.2 cm (7.1 x 7.1 x 1.65 Inch)
Channel Width	20MHz, 40MHz, 80MHz	Weight	558 g (1.2 lb)
Concurrent Clients	512	Operating Temperature	0°C to +50°C (+32°F to +122°F)
SSIDs	16	Operating Humidity	10% to 95% non-condensing
Transmit Power	2.4GHz : 24dBm	Power Consumed	17.2W (max)
conducted total)			
Antenna Gain	2.4GHz : 5.25dBi	LED	Tri-color software controlled LED
Max Data Rate	2.4GHz : 400Mbps 5GHz : 1733Mbps	Secure Mounting	Kensington Key Slot
Antenna	Dual linear-polarized, Omnidirectional, integrated	MTBF	1,025,801 hrs at 50°C, 2,828,686 hrs at 25°C
Bluetooth		USB	USB 2.0 Port
	Bluetooth BLE Radio, 3.9dBi antenna.		
Ethernet Ports	Two auto-sensing Gigabit Ethernet (10/100/1000 Mbps)	Reset Button	Supported
Radio Features	Maximum ratio combining (MRC)	Certifications	FCC, CE, IC, UL,
	Cyclic delay/shift diversity (CDD/CSD)		EN60601-1-2 (Medical EMC),
	Space-time blocking coding (STBC)		UL2043 Plenum
	Low-density parity check (LDPC)		WEEE/RoHS compliance
	Packet Aggregation: A-MPDU, A-MSDU		
Wi-Fi Alliance	Wi-Fi certified a,b,g,n, ac	Mounting Options	Wall and Ceiling mount bracket. Desktop option
	WPA2 – Enterprise, Personal WMM, Passpoint		T-Bar bracket supporting: 14mm, 24mm, 38mm
Management Modes			
_	cnMaestro cloud managed cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh)	Wireless Security	WPA-TKIP, WPA2-AES, 802.11i WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP-
-	cnMaestro on-premises VM controller managed	Wireless Security	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types
_	cnMaestro on-premises VM controller managed Autopilot (AP as controller)	Wireless Security	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP-
Modes	cnMaestro on-premises VM controller managed Autopilot (AP as controller)	Wireless Security Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST
Modes RF Management Guest Access	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh)		WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w)
Modes RF Management Guest Access	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power	Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host.
Modes RF Management Guest Access	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal.	Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list.
Modes RF Management Guest Access	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals.	Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list.
Modes RF Management Guest Access	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP.	Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication.
Modes RF Management Guest Access	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication.	Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication.
RF Management Guest Access Captive Portal	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist.	Dynamic SSID Service	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal
Modes RF Management Guest Access Captive Portal	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported.	Dynamic SSID Service MAC Authentication	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal
RF Management Guest Access Captive Portal Rate Limiting	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting	Dynamic SSID Service MAC Authentication	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection.
Modes RF Management Guest Access Captive Portal Rate Limiting Client Isolation Fast Roaming	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide.	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0)
Modes RF Management Guest Access Captive Portal Rate Limiting Client Isolation Fast Roaming Airtime	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide. 802.11r, Opportunistic Key Caching, Enhanced Roaming Airtime Fairness, Band Steering, Band Balancing RADIUS Authentication, Accounting, Dynamic	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload DHCP Relay	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0) Supported, with Option-82 customization
RF Management Guest Access Captive Portal Rate Limiting Client Isolation Fast Roaming Airtime	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide. 802.11r, Opportunistic Key Caching, Enhanced Roaming Airtime Fairness, Band Steering, Band Balancing	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload DHCP Relay NMS Monitoring	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0) Supported, with Option-82 customization SNMP v1, v2c, v3
RF Management Guest Access Captive Portal Rate Limiting Client Isolation Fast Roaming Airtime AAA Support	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide. 802.11r, Opportunistic Key Caching, Enhanced Roaming Airtime Fairness, Band Steering, Band Balancing RADIUS Authentication, Accounting, Dynamic	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload DHCP Relay NMS Monitoring	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0) Supported, with Option-82 customization SNMP v1, v2c, v3 Client Presence/Location API
Modes RF Management Guest Access Captive Portal Rate Limiting Client Isolation Fast Roaming Airtime AAA Support QoS Ethernet (L2)	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide. 802.11r, Opportunistic Key Caching, Enhanced Roaming Airtime Fairness, Band Steering, Band Balancing RADIUS Authentication, Accounting, Dynamic Authorization (CoA, DM). Server failover, load-balancing 802.11e/WMM QoS. DSCP/ToS mapping. 802.1p/802.q, RADIUS assigned VLAN, VLAN per SSID,	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload DHCP Relay NMS Monitoring Client APIs	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0) Supported, with Option-82 customization SNMP v1, v2c, v3 Client Presence/Location API DNS, NAT and TCP Connecting Logging
RF Management Guest Access Captive Portal Rate Limiting Client Isolation Fast Roaming Airtime AAA Support QoS Ethernet (L2)	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide. 802.11r, Opportunistic Key Caching, Enhanced Roaming Airtime Fairness, Band Steering, Band Balancing RADIUS Authentication, Accounting, Dynamic Authorization (CoA, DM). Server failover, load-balancing 802.11e/WMM QoS. DSCP/ToS mapping.	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload DHCP Relay NMS Monitoring Client APIs Time Synchronization	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0) Supported, with Option-82 customization SNMP v1, v2c, v3 Client Presence/Location API DNS, NAT and TCP Connecting Logging Auto (from controller), NTP
_	cnMaestro on-premises VM controller managed Autopilot (AP as controller) Standalone with AP GUI (http/https), CLI (telnet/ssh) AutoRF automatically manages channel and power cnMaestro Controller Portal. Integrates with 3 rd party Guest Access Portals. Built-in Portal on AP. LDAP & RADIUS authentication. Walled Garden with DNS whitelist. Wireless and Wired Clients supported. Per-client, Per-WLAN static and dynamic rate limiting On AP, Network-wide. 802.11r, Opportunistic Key Caching, Enhanced Roaming Airtime Fairness, Band Steering, Band Balancing RADIUS Authentication, Accounting, Dynamic Authorization (CoA, DM). Server failover, load-balancing 802.11e/WMM QoS. DSCP/ToS mapping. 802.1p/802.q, RADIUS assigned VLAN, VLAN per SSID,	Dynamic SSID Service MAC Authentication Firewall 3G/4G/LTE Offload DHCP Relay NMS Monitoring Client APIs Time Synchronization	WPA-PSK, WPA2-PSK, WPA2-Enterprise 802.1x Authentication with various EAP types (EAP-TLS, EAP-TTLS/MSCHAPv2, PEAPv0/EAP- MSCHAPv2, PEAPv1/EAP-GTC, EAP-SIM, EAP- AKA, EAP-AKA', EAP-FAST Protected Management Frames (802.11w) By time/date, by monitored host. On-AP MAC filtering list. On-Controller MAC filtering list. RADIUS MAC Authentication. MAC Authentication fallback to Captive Portal Layer-2, Layer-3 and DNS ACLs. DoS protection. Passpoint (Hotspot 2.0) Supported, with Option-82 customization SNMP v1, v2c, v3 Client Presence/Location API DNS, NAT and TCP Connecting Logging Auto (from controller), NTP Packet Capture, Spectrum Analyzer,

cnMaestro Controller and Network Manager					
Flexible Installation	Cloud, Virtual Machine both supported.	Integrated Guest Portal	Customizable Splash Pages		
Network Mgmt	Centralized Configuration, Statistics, Events, Firmware		SMS OTP Authentication		
Hierarchical Views	Network topology mapped to sites and floors		Payment Gateways Support		
Floor Plans	Upload custom floor plans and map APs		Voucher based authentication		
RESTful APIs	Interface with external systems		Social Login		

THE ADAPTIVE cnPILOT NETWORK



ORDERING INFORMATION

The cnpilot e600 indoor 802.11ac wave 2 access point is available in models with and without PoE injectors. Regulatory model number (common to all skus) : cnpilot™ e600 indoor

PART NUMBERS	
PL-E600PUSA-US	cnPilot E600 Indoor (FCC, US cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PEUA-EU	cnPilot E600 Indoor (EU, EU cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PXXA-RW	cnPilot E600 Indoor (ROW, No cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PEUA-RW	cnPilot E600 Indoor (ROW with EU cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PUKA-EU	cnPilot E600 (EU with UK country cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PUKA-RW	cnPilot E600 (ROW with UK country cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PUSA-RW	cnPilot E600 (ROW with US country cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PINA-RW	cnPilot E600 (ROW with India country cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PCNA-RW	cnPilot E600 (ROW with China country cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PANA-RW	cnPilot E600 (ROW with AUS/NZ cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PBRA-RW	cnPilot E600 (ROW with Brazil cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600PARA-RW	cnPilot E600 (ROW with Argentina cord) 802.11ac Wave 2, 4x4, AP with PoE Injector
PL-E600X00A-US	cnPilot E600 Indoor (FCC) 802.11ac wave 2, 4x4, AP
PL-E600X00A-EU	cnPilot E600 Indoor (EU) 802.11ac wave 2, 4x4, AP
PL-E600X00A-RW	cnPilot E600 Indoor (ROW) 802.11ac wave 2, 4x4, AP
PL-E600X00A-JP	cnPilot e600 Indoor (Japan) 802.11ac wave 2, 4x4, AP
PL-E600X00A-IL	cnPilot e600 Indoor (Israel) 802.11ac wave 2, 4x4, AP
PL-E600X00A-LK	cnPilot e600 Indoor (Sri Lanka) 802.11ac wave 2, 4x4, AP
PL-E600X00A-CA	cnPilot e600 Indoor (Canada) 802.11ac wave 2, 4x4, AP
PL-E600X00A-EG	cnPilot e600 Indoor (Egypt) 802.11ac wave 2, 4x4, AP
PL-E600PJPA-JP	cnPilot e600 Indoor (Japan, Japan Type A cord) 802.11ac wave 2, 4x4, AP with PoE Injector
PL-E600PILA-IL	cnPilot e600 Indoor (Israel, Israel Type H cord) 802.11ac wave 2, 4x4, AP with PoE Injector
PL-E600PINA-LK	cnPilot e600 Indoor (Sri Lanka, India Type D cord) 802.11ac wave 2, 4x4, AP with PoE Injector
PL-E600PUSA-CA	cnPilot e600 Indoor (Canada, US Type B cord) 802.11ac wave 2, 4x4, AP with PoE Injector
PL-E600PEUA-EG	cnPilot e600 Indoor (Egypt, Europe Type C cord) 802.11ac wave 2, 4x4, AP with PoE Injector
N000000L034A	PoE Gigabit Injector for cnPilot E600, 30W Output at 56V
AX-12VDCXXA-WW	12V/3.3A DC power supply (without cord)