

Cloud-managed WiFi solutions

Scalable end-to-end wireless for 802.11ac and 802.11n.



Meet network needs, everywhere. Manage it all, all in one place.

Cambium Networks offers secure, scalable, cloud-managed WiFi solutions for homes, small business, and both indoor and outdoor enterprise applications. The 802.11ac and 802.11n access points allow for rapid deployment and easy operation, and one-stop, intelligent remote diagnostics round out a managed network that makes it easy to connect the unconnected.



cnPilot™ Home & Small Business Simplifying the network.

Extending the service provider's indoor reach and streamlining components for a simplified indoor network, cloud managed cnPilot[™] R200 and R201 integrate the 802.11ac or n router, an ATA to connect telephone and fax, and Cambium's PoE enabling the PMP 450 and ePMP[™] subscriber modules. With remote end-to-end wireless network visibility, troubleshooting is simple.



cnPilot™ R200 (shown above)

Model Specs		Frequency	ATA for Voice	Cambium PoE out
cnPilot™ R200	802.11n	Single Band 2.4 GHz	Yes	
cnPilot™R200P	802.11n	Single Band 2.4 GHz	Yes	Yes
cnPilot™R201	802.11ac	Dual Band 2.4 GHz & 5 GHz	Yes	
cnPilot™R201P	802.11ac	Dual Band 2.4 GHz & 5 GHz	Yes	Yes
cnPilot™R201W	802.11ac	Dual Band 2.4 GHz & 5 GHz		Yes



cnPilot[™] Indoor

Expanding the enterprise.

Designed for wireless service providers of both enterprise and distributed enterprise networks, cnPilot^{**} E400 offers WiFi 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.



Model Specs		Frequency	MIMO
cnPilot™E400 Indoor	802.11ac	Dual Band 2.4 GHz & 5 GHz	2x2



cnPilot[™] Outdoor

Meeting the demand.

A scalable, controller-managed solution that's ideal for smart city, government, and industrial applications, cnPilot™ E500 is designed to support wired or rapid wireless deployments. The enterprise-grade access points enable reliable and secure WiFi service rollout for networks managed by either the service provider or enterprise, and even in remote locations.



Model Specs		Frequency	MIMO
cnPilot™E500 Outdoor	802.11ac	Dual Band 2.4 GHz & 5 GHz	2x2



ePMP™ 1000 Hotspot

Reaching the edge.

The reliability of ePMP™ radio, combined with the power of service-provider-grade WiFi software, makes this easy-to-deploy single-band access point the choice for government, utility and other deployments that need to scale over time, and offers support for remote controller-based network architecture. The ePMP™ Hotspot includes PoE out to support a second hotspot, or an ePMP™ or PMP subscriber module.



Model Specs		Frequency	MIMO
ePMP™ 1000 Hotspot	802.11n	Single Band 2.4 GHz or 5 GHz	2x2



cnMaestro™

Managing it all.

A suite of cloud-based tools for network management: inventory management, onboarding devices, daily operations and maintenance. cnMaestro[™] offers full visibility across the entirety of a network. This one-stop solution orchestrates network management today, with even more functionality rolling out in the future.



cnMaestro[™] (tablet not included)



For more information go to:

cambiumnetworks.com

Cambium Networks, Ltd.
3800 Golf Road, Suite 360
Rolling Meadows, IL 60008

Cambium Networks, the Cambium Networks logo, cnPilot and cnMaestro are trademarks of Cambium Networks, LTD.

Copyright ©2015 Cambium Networks, Ltd.