



C000000L040A

Cambium cnPilot R201 802.11ac Gigabit WLAN Router

Bands

2.4GHz , 5.0GHz

Wireless Standards

802.11a , 802.11b , 802.11g , 802.11n , 802.11ac

Ethernet Speed

1Gbps

Stock Level: **Product in stock****\$175.00 + GST****Description**

The Cambium cnPilot R201 series Home and Business wireless routers feature 4 high speed 10/100/1000Mbps ethernet ports, 1 10/100/1000Mbps WAN Port, 1 USB 2.0 port for printer or file sharing and Dual Band 2.4GHz 2x2 802.11n and 5GHz 2x2 802.11ac wireless and 2 FXS telephone ports. The cnPilot series extends the service provider's indoor reach and streamlining components for a simplified indoor network offering remote visibility and end-to-end troubleshooting. The cnPilot series also features Multiple SSIDs and Service Provider SSID's enabling service providers to offer SSIDs across their network as users travel from home, to outdoor public hotspot and to local business / small enterprise or campus. This allows network operators to promote their brand throughout their customers' daily journeys.

Features

Supports cnMaestro (Cambiums cloud management application)

Out-of-the box zero touch onboarding

Stateful alarms and dashboard views

Multiple management options available including cloud-based, TR-069, SNMP and an enriched set of RESTful interfaces

Multiple SSIDs and Service Provider (community) SSID's

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

Specifications**Details**

Manufacturer's Code	C000000L040A
Operating Modes	Router / Bridge
Output Power	18dBm
Protocols Used	DHCP/PPPoE/Static IP, PPTP/L2TP VPN, DHCP Client/Server, VLANs, AP Isolation, MBSSID AP Isolation, WMM MAC Filter, WDS WPS
Interfaces	1 x 10/100/1000BaseT RJ45 (WAN), 4 x 10/100/1000BaseT, RJ45 (LAN), 2 FXS ports, RJ11
USB Port(s)	1 USB 2.0 Host Port for shared printer or storage
Wireless standards	802.11a/b/g/n/ac
Antenna gain dBi	5dBi
Number of chains	2x2

Resources

[Manufacturer Website](#)

[Community Forum](#)

[Support & Downloads](#)

[cnMaestro Cloud Management](#)

Details

Power Supply

12VDC PSU