

Outdoor Wireless Ethernet Bridge

Bridge-in-a-Box Quick Look

- Pre-paired plug-n-play link for easy installation
- Four models that each include 2 wireless radio modules and power over Ethernet (PoE) supplies
- Speed ranges from 600 Mbps (UHD Pro) to 1.8 Gbps (2Gb) in unlicensed spectrum
- Range from 150 m (1Gb) to 8 km (UHD Pro and 5 GHz 1Gb)



			5 GHz
1Gb	2Gb	UHD PRO	ePMP 1Gb
60 GHz	60 GHz	5 GHz	5 GHz
Up to 1 Gbps	Up to 1.8 Gbps	Up to 600 Mbps	Up to 1Gbps
Enterprise/	Enterprise/	Industrial	Enterprise/
Prosumer	Industrial		Industrial
Range:	Range:	Range:	Range:
150 m / 500 ft	1 km / 0.6 mi	8 km / 5 mi	8 km / 5 mi
IP66/67	IP66/67	IP67	IP 55

Each model is pre-paired for easy installation.

High-Speed Connectivity Made Easy

Thousands of small businesses and residential customers are using Bridge-in-a-Box to wirelessly extend their networks by simply connecting point A to point B. Each Bridge-in-a-Box comes with 2 wireless radio modules and power over Ethernet (PoE) supplies that can be used to extend your network from wherever you have an Ethernet port to wherever you need one—from 50 feet to 5 miles away (20 meters to 8 kilometers). The modules are easy to deploy as they come preconfigured and pre-paired to connect.

How Are People Using Bridge-in-a-Box?

- Extending internet connectivity
- Connecting remote Wi-Fi hotspots
- Remote camera or CCTV video needs

What Are People Connecting?

- Machine shops, garage, storage sheds
- Docks, boat ramps
- Any remote or outlying buildings
- Remote parking lots
- Campus buildings
- Cabins, lodges
- Construction sites
- Concerts, farmers' markets, festivals
- Athletic fields, events

©2025 Cambium Networks, Inc. 1 cambiumnetworks.com





			The same of the sa	
Features				
	Bridge-in-a-Box 1Gb	Bridge-in-a-Box 2 Gb	Bridge-in-a-Box UHD Pro	5 GHz ePMP Bridge-in-a- Box 1 Gbps
Wireless Standard	802.11ay standard	802.11ay standard	ePTP proprietary	ePTP proprietary
			protocol; supports lower	protocol; supports lower
			latencies, longer ranges,	latencies, longer ranges,
			higher reliability	higher reliability
Wired Interface	1 x 100/1000 BaseT with	1 x 2.5 GbE PoE Input	Gigabit/fast Ethernet	Gigabit/fast Ethernet
	PoE In	1 x 2.5 GbE PoE 802.3at	(100/1000 BaseT)	(100/1000 BaseT)
		Output		
Functions	N/A	N/A	Traffic prioritization using	Traffic prioritization using
			QoS (Quality of Service),	QoS (Quality of Service),
			WEP security	WEP security
Radio Power	Up to 38 dBm EIRP	Up to 49 dBm EIRP	Up to 28 dBm EIRP	Up to 28 dBm EIRP
Antenna	22.5 dBi	34.5 dBi	19 dBi	18 dBi
Environmental	IP66/67	IP66/67	IP67	IP55
Operating	-40°C to 60°C	-40°C to 60°C	-30°C to 60°C	0°C to 40°C
Temperature	(-40°F to 140°F)	(-40°F to 140°F)	(-22°F to 140°F)	(32°F to 104°F)
Mounting	25 mm to 70 mm	25 mm to 70 mm	Included pole mount,	Included pole mount,
	(1 in to 2.75 in)	(1 in to 2.75 in)	supporting 2.5 cm to	supporting 2.5 cm to
			4.1 cm (1.0 in to 1.6 in)	4.1 cm (1.0 in to 1.6 in)
		Bracket provides fine		
		adjustment of up to		
		+/-20° in elevation		
Security	128-bit AES encryption	128-bit AES encryption	128-bit AES encryption,	128-bit AES encryption,
			WEP, password-	WEP, password-
			protected HTTPS	protected HTTPS



Specifications				
	Bridge-in-a-Box 1Gb	Bridge-in-a-Box 2 Gb	Bridge-in-a-Box UHD Pro	5 GHz ePMP Bridge-in-a- Box 1 Gbps
Frequency Range	57–66 GHz	57–66 GHz	4910-5970 MHz*	5150-5920 MHz*
Channel Spacing	N/A	N/A	Configurable in 5 MHz increments	Configurable in 5 MHz increments
Channel Bandwidth Options	2.16 GHz, 4.32 GHz	2.16 GHz, 4.32 GHz	5 10 20 40 80 MHz	20 40 80 MHz
Ethernet Interface	1 x 100/1000 BaseT with PoE In	1x 2.5 GbE PoE Input 1x 2.5 GbE PoE 802.3at Output	10/100/1000 BaseT, compatible with Cambium PoE & standard PoE pinouts	10/100/1000 BaseT, compatible with Cambium PoE & standard PoE pinouts
Protocols	IPv4, IPv6, Layer2 Bridge, Layer3 IPv6 Routing, Open/R Distributed Networking	IPv4, IPv6, Layer2 Bridge, Layer3 IPv6 Routing, Open/R Distributed Networking	IPv4/IPv6 (Dual Stack), UDP, TCP, ICMP, SNMPv2c, NTP, STP, IGMP, SS	IPv4/IPv6 (Dual Stack), UDP, TCP, ICMP, SNMPv2c, NTP, STP, IGMP, SS
Network Management	cnMaestro, HTTP, HTTPS, SNMP v2c & v3	cnMaestro, HTTP, HTTPS, SNMP v2c & v3	IPv4/IPv6, HTTPs, SNMPv2c, SSH, Cambium Networks cnMaestro™	IPv4/IPv6, HTTPs, SNMPv2c, SSH, Cambium Networks cnMaestro
VLAN	802.1ad (QinQ), 802.1Q with 802.1p priority	802.1ad (QinQ), 802.1Q with 802.1p priority	802.1Q with 802.1p priority	802.1Q with 802.1p priority
ARQ	Yes	Yes	Yes	Yes
Modulation Levels	MCS-0 (BPSK) to MCS-10 (16-QAM-3/4)	MCS-0 (BPSK) to MCS-12 (16-QAM-3/4)	MCS-0 (BPSK) to MCS-9 (256 QAM-5/6)	MCS-0 (BPSK) to MCS-11 (1024 QAM-5/6)
Surge Suppression	2KV	2KV	2KV	2KV
Weight	0.46 kg (1.01 lb)	1.9 kg (4.2 lb) with mounting bracket	1.45 kg (3.2 lb) with mounting bracket	2.76 kg (6.1 lb) with mounting bracket
Wind Survival	200 km/h (124 mph)	200 km/h (124 mph)	180 km/h (112 mph)	180 km/h (112 mph)
Dimensions H x W x D	169 x 100 x 54 mm (6.65 x 3.94 x 2.13 in)	With integrated bracket: 249 x 166 x 220 mm (9.8 x 6.6 x 8.6 in) Without integrated bracket: 249 x 166 x 166 mm (9.8 x 6.5 x 6.6 in)	Without mounting bracket: 278 x 278 x 45 mm (10.9 x 10.9 x 1.8 in)	Without mounting bracket: 180 x 210 x 39 mm (7 x 8.2 x 1.5 in)
Power Consumption	10W	18W (48W when using PoE output port)	12W (Up to 15W in extreme cold temperatures when heater is activated)	13W
FCCID	QWP-60V1000	QWP-60V2000	Z8H89FT0048	Z8H89FT0088
Industry Canada Cert	109AO-60V1000	109AO-60V2000	109W-0048	109W-0088
CE	57–66 GHz: EN 302 567 V2.1.1 57–71 GHz: EN 303 722 V0.0.4	57–66 GHz: EN 302 567 V2.1.1 57–71 GHz: EN 303 722 V1.2.1	5.4 GHz: EN 301 893 V2.1.1 5.8 GHz: EN 302 502 V2.1.1	5.4 GHz: EN 301 893 V2.1.1 5.8 GHz: EN 302 502 V2.1.1

^{*}Exact frequencies as allowed by local regulations



Bridge-in-a-Box 1Gb Ordering Information	
C600510C001A	60 GHz Bridge-in-a-Box 1Gb with US cord
C600510C003A	60 GHz Bridge-in-a-Box 1Gb with EU cord
C600510C004A	60 GHz Bridge-in-a-Box 1Gb with UK cord
C600510C008A	60 GHz Bridge-in-a-Box 1Gb with ANZ cord
C600510C009A	60 GHz Bridge-in-a-Box 1Gb with Brazil cord
C600510C010A	60 GHz Bridge-in-a-Box 1Gb with Argentina cord
C600510C011A	60 GHz Bridge-in-a-Box 1Gb with China cord
C600510C012A	60 GHz Bridge-in-a-Box 1Gb with South Africa cord
C600510C013A	60 GHz Bridge-in-a-Box 1Gb with India cord
C600510C014A	60 GHz Bridge-in-a-Box 1Gb with no cord
C600510C016A	60 GHz Bridge-in-a-Box 1Gb with Israel cord - Israel Only

Bridge-in-a-Box 2	2Gb Ordering Information
C600510C020B	60 GHz Bridge-in-a-Box 2Gb with US cord
C600510C026B	60 GHz Bridge-in-a-Box 2Gb with Israel cord - Israel Only
C600510C027B	60 GHz Bridge-in-a-Box 2Gb with South Africa cord
C600510C028B	60 GHz Bridge-in-a-Box 2Gb with India cord
C600510C029B	60 GHz Bridge-in-a-Box 2Gb with no cord
C600510C030B	60GHz cnWave V2000 Client Node no power supply, no cord
C600510C031B	60 GHz Bridge-in-a-Box 2Gb with EU cord
C600510C032B	60 GHz Bridge-in-a-Box 2Gb with UK cord
C600510C033B	60 GHz Bridge-in-a-Box 2Gb with ANZ cord
C600510C034B	60 GHz Bridge-in-a-Box 2Gb with Brazil cord
C600510C035B	60 GHz Bridge-in-a-Box 2Gb with Argentina cord

Bridge-in-a-Box UH	D PRO Ordering Information
C058900B901A	Bridge-in-a-Box UHD PRO 5 GHz (FCC) (US cord)
C050900B901A	Bridge-in-a-Box UHD PRO 5 GHz (IC) (Canada/US cord)
C050900B902A	Bridge-in-a-Box UHD PRO 5 GHz (EU) (EU cord)
C050900B903A	Bridge-in-a-Box UHD PRO 5 GHz (EU) (UK cord)
C050900B904A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (no cord)
C050900B905A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (US cord)
C050900B906A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (EU cord)
C050900B907A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (UK cord)
C050900B908A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (India cord)
C050900B909A	Bridge-in-a-Box UHD PRO 5 GHz (India) (India cord)
C050900B910A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (China cord)
C050900B911A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (Brazil cord)
C050900B912A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (Argentina cord)
C050900B913A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (ANZ cord)
C050900B914A	Bridge-in-a-Box UHD PRO 5 GHz (ROW) (South Africa cord)



e-in-a-Box 1 Gbps Ordering Information
ePMP Bridge in a Box Force 4518 5 GHz (EU) (EU cord)
ePMP Bridge in a Box Force 4518 5 GHz (EU) (UK cord)
ePMP Bridge in a Box Force 4518 5 GHz (FCC) (US cord)
ePMP Bridge in a Box Force 4518 5 GHz (IC) (Canada/US cord)
ePMP Bridge in a Box Force 4518 5 GHz (India) (India cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (ANZ cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (Argentina cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (Brazil cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (China cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (EU cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (India cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (no cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (South Africa cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (UK cord)
ePMP Bridge in a Box Force 4518 5 GHz (ROW) (US cord)

ABOUT CAMBIUM NETWORKS

Cambium Networks enables service providers, enterprises, industrial organizations, and governments to deliver exceptional digital experiences and device connectivity with compelling economics. Our ONE Network platform simplifies management of Cambium Networks' wired and wireless broadband and network edge technologies. Our customers can focus more resources on managing their business rather than the network. We make connectivity that just works.

cambiumnetworks.com

07242025