





airMAX $^{\!\circ}$ ac CPE with Dedicated Management Radio

Model: LBE-5AC-Gen2

Lightweight, Low-Cost Solution

Full Adjustment Flexibility

Quick Assembly and Installation



Overview

Ubiquiti Networks launches the latest generation of airMAX® CPE (Customer Premises Equipment), the LiteBeam® 5AC Gen 2, with dedicated Wi-Fi management.

Improved Noise Immunity

The LiteBeam 5AC Gen 2 directs RF energy in a tighter beamwidth. With the focus in one direction, the LiteBeam 5AC Gen 2 blocks or spatially filters out noise, so noise immunity is improved. This feature is especially important in an area crowded with other RF signals of the same or similar frequency.

Integrated Design

Ubiquiti's InnerFeed® technology integrates the radio into the feedhorn of an antenna, so there is no need for a cable. This improves performance because it eliminates cable losses.

Featuring high performance and innovative mechanical design, the LiteBeam 5AC Gen 2 is versatile and cost-effective to deploy.

Software airOS[®]8

airOS® v8 is the revolutionary operating system for Ubiquiti® airMAX ac products.

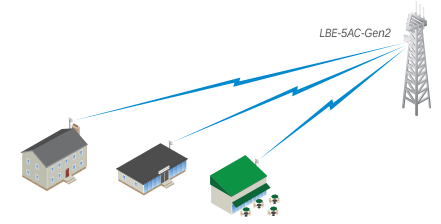
Powerful Wireless Features

- Access Point PtMP airMAX Mixed Mode
- airMAX ac Protocol Support
- Long-Range Point-to-Point (PtP)
 Link Mode
- Selectable Channel Width
 - PtP: 10/20/30/40/50/60/80 MHz
- PtMP: 10/20/30/40 MHz
- Automatic Channel Selection
- Transmit Power Control: Automatic/Manual
- Automatic Distance Selection (ACK Timing)
- Strongest WPA2 Security

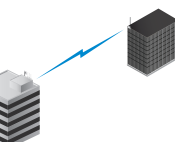
Usability Enhancements

- airMagic[®] Channel Selection Tool
- Redesigned User Interface
- Dynamic Configuration Changes
- Instant Input Validation
- HTML5 Technology
- · Optimization for Mobile Devices
- Detailed Device Statistics
- Comprehensive Array of Diagnostic Tools, including RF Diagnostics and airView[®] Spectrum Analyzer

Application Examples



LiteBeam as a cost-effective WISP deployment in an airMAX ac Point-to-MultiPoint network.







A LiteBeam on each side of a Point-to-Point link to create a reliable wireless bridge.

LiteBeam as a powerful wireless client.

LiteBeam 5AC G 04:18:D6:4E TX P	E2:18 CARACTY WER 409.50 Mtps	AIRTIME		ис_DEMO 3 km	0.4%	40.37 THEOLOGIEUT CARACITY 498.42 Mag	Envelopenti 246
	5750 (40) MHz	5,760	9,790	5,000		5,820	5,840
LOCAL SIGNAL	93/-64 dBm		NOISE FLOOR -91dBm	REMOTE SIGNAL *	44 / -49 _{dBm}		NOISE FLOO
EXPECTED RATE	IX		CURRENT RATE 8x (256QAM 2x2)	EXPECTED RATE 8	<i>.</i>		CURRENT RATE 8x (256
1X 2X	-4X	eX.	-gx	1X 2X	48	ах	EX.
	acity RX Casalcity TX	• Speed RX	400 400 Mbps	e can	ciny EX	- Sound DI	ipeed TX 🔿 Listency
Cap RATE DISTRIBUTI	acity RX 🔮 Capacity TX	◆ Speed RX + Sq	400 Mbps	Cape	city IIX • Capacity TX	◆ Spied IX → S	ipeed TX 📲 Latency
	acity RX 🔮 Capacity TX	◆ Speed RX + Se	400 Mbps	RATE DISTRIBUTIO		← Speed IDX ← S AX	ipeed TX # Latency Ex
RATE DISTRIBUTI	acity RX @ Capacity TX ON		400 Mbgs. preid TX 46 Latency	RATE DISTRIBUTIO	DN .		
LOCAL DEVICE DEVICE MODEL WIRELESS MODE	2X 4X LifeBean SAC Gen2 AP PIMP airMAX AC	AX VERSION LAN SPEED	40 Mage ored 32 & Laterey Dr Mess Backb P Statistica-028977000 1000 Majoruli	RATE DISTRIBUTIO	2X 4X LiteBeam SAC Gen2 Station PIMP	AX VERSION LAST IP	v8.12-btta2-cs 10.10.10.92
IX	acity IX Capacity TX: ON 28 45 LiteBeen SAC Gen2	ax VERSION	400 Maga event IX & Laterey St Meter Datable / Meter Datable / Meter Datable /	RATE DISTRIBUTIO	2X 4X LiteBeam SAC Gen2	4X VERSION	v8.12-beta2-cs
LOCAL DEVICE DEVICE MODEL WIRELESS MODE NETWORK MODE	acthy IX Capability TX: ON 28 48 UiteBeen SAC Gen2 AP FUNP ai/MAX AC Router	AX VERSION LAN SPIED CINR	409 Moss evel 32	RATE DISTRIBUTIO	2X 4X LiteBeam SAC Gen2 Station PLMP Router	VERSION LAST IP CINR	8X V8.1.2-beta2-cs 10.10.10.92 12648
LOCAL DEVICE DEVICE MODEL WIRELESS MODE NETWORK MODE DATE	actiny EX Copuncity TX: ON 21 45 UiteBeam SAC Gen2 AP Flath airMAX.AC Rooter 2017-09-011523001	VERSION LAN SPEED CINR DISTANCE	40 Mbps wered 1X # Laterey To New Bubble 1F Hare Bubble 1F States - 235777 (bC) 500 Mbps Public - 54 Mit - 52 mile (53 bc)	RATE DISTRIBUTIO	22 4X LiteBeam SAC Grn2 Station PMAP Router 2017-03-01152302	AX VERSION LAST IP CINR DISTANCE	Ex v8.12-beta2-cs 10.3010.92 12648 0.2 miles (0.3 km)
RATE DISTRIBUTI 1X LOCAL DEVICE DEVICE MODEL WIRELESS MODE NETWORK MODE DATE DATE SECURITY NOISE FLOOR	acting RX ● Copilating TX ON 23 43 Uitelean SAC Gen2 AP FILE® JAMX AC Roder 2017/03-011323030 2013/03-01	UERSON LANSPEED CHIRR DIGTANCE TVARX BVTES	400 M685 evel 32 & Larray	RATE DISTRIBUTIO	2X 4X LiiteBeam SAC Gen2 Station PlutP Router 2017-09-0119:23:02 01:34-45	VERSION LAST IP CINR DISTANCE TWRKEPYTES CARLE SWR CARLE SWR CARLE LENGTH	0.2 - brta2-cs 10.10.10.92 12648 0.2 mile(10.3 km) 931K/1.07 M
LOCAL DEVICE DEVICE MODEL WIRELESS MODE NETWORK MODE DATE UPTIME SECURITY	Litebers 3AC Grad 23 46 Counciley 172 24 46 25 46 2017-59-01322.003 2017-59-01322.003 2017-59-01322.003	VERSON LANSPEED CRIR DISTANCE DARKES CABLESHR	40 Mags well 3: (I Larene	REMOTE DEVICE DEVICE MODEL WIRELESS MODE NETWORK MODE DATE UPTEME CONNECTION TIME	27 48 LiteBeam 3AC Gen2 Station Plo&P Router 2017-09-0115-23-02 01:34-15	VERSION LAST IP CINR DISTANCE THURK RYTTS CABLE SHR	v8.12-beta2-cs 10.10.10.92 12648 0.2 miles (0.3 km) 931K/1.07 M 130 68



eBeam AG GENZ

UMobile App

The LiteBeam 5AC Gen 2 integrates a separate Wi-Fi radio for fast and easy setup using your mobile device.

Accessing airOS via Wi-Fi

The UMobile App provides instant accessibility to the airOS configuration interface and can be downloaded from the App Store (iOS) or Google Play[™] (Android). UMobile allows you to set up, configure, and manage the LiteBeam 5AC Gen 2. It offers the following options once you're connected or logged in to the device:

Status Check link status information or the basic configuration settings of the LiteBeam 5AC Gen 2.

Configuration Change or update the existing configuration of the LiteBeam 5AC Gen 2.

Tools Access tools for initial installation and configuration of the LiteBeam 5AC Gen 2.

Actions Back up or update the configuration, upload new firmware, reboot the device, reset the device to factory defaults, access the airOS UI in the web browser, or disconnect from the LiteBeam 5AC Gen 2.



Full Adjustment Flexibility

The LiteBeam 5AC features a two-mount system that provides adjustment flexibility along both axes for versatile mounting options. The mounting system, coupled with the built-in bubble level, enables quick and easy alignment.

Improved Mounting and Surge Protection

Wireless Mode

lect SSID Security

Channel Width

Control Frequency List

WIRELES

Country

ANTENNA

Antenna

A

SSID

Station PtP

www.ubnt.com

None

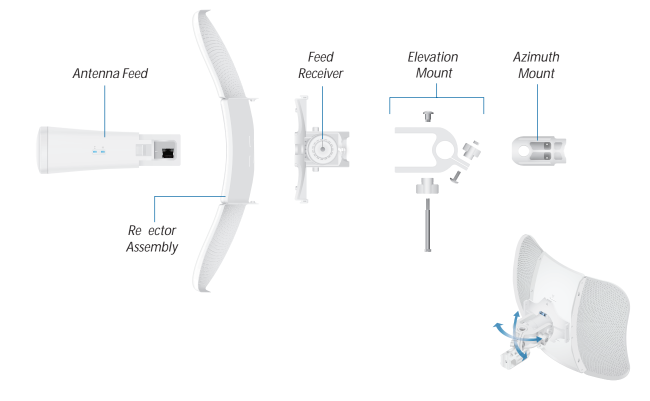
Off

Built-In

United Kingdon

Auto - 20/40/80 MHz

Featuring enhanced protection against power surges, the LiteBeam 5AC Gen 2 offers a more robust mount with separate azimuth and elevation adjustments.

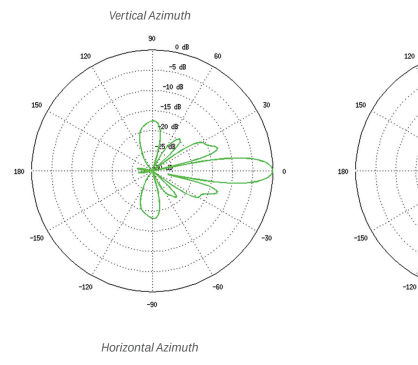


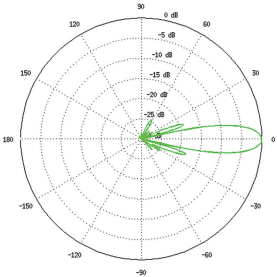
Datasheet

Specifications

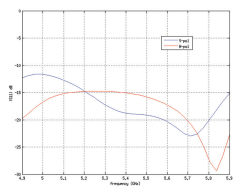
		LBE-5AC-G	en2			
Dimensions					358 x 271.95 x 272.5 mm	(14.09 x 10.71 x 10.73")
Weight Without Mount With Mount						800 g (1.76 lb) 980 g (2.16 lb)
Power Supply					24V, 0.3A Gigabit I	PoE Adapter (Included)
Max. Power Consumption						7W
Power Method					Passive PoE (Pairs 4, 5+; 7, 8 Return)
Supported Voltage Range						24V ± 10%
Operating Frequency	Worldwide	USA: U-NII-1	USA: U-	NII-2A	USA: U-NII-2C	USA: U-NII-3
	2412 - 2462 MHz 5150 - 5875 MHz	5150 - 5250 MHz	5250 - 5350 MHz		5470 - 5725 MHz	5725 - 5850 MHz
Gain						23 dBi
Networking Interface					(1) 10/1	00/1000 Ethernet Port
Processor Specs						MIPS 74Kc
Memory	64 MB DDR2					
LEDs						Power, Ethernet
Channel Sizes		PtP Mode			PtMP Mode	
	10/20/30/40/50/60/80 MHz 10/20/30/40 MHz				Hz	
Enclosure Characteristics	Reflector (SGCC 0.6T) / Plastic: PC					
Mounting	Pole-Mounting Kit (Included)					
Wind Loading	275 N @ 200 km/h (61.8 lbf @ 125 mph)					
Wind Survivability						200 km/h (125 mph)
ESD/EMP Protection	± 24 kV Contact / Air					
Operating Temperature					-40	to 70° C (-40 to 158° F)
Operating Humidity					5 te	o 95% Noncondensing
Certifications						CE, FCC, IC

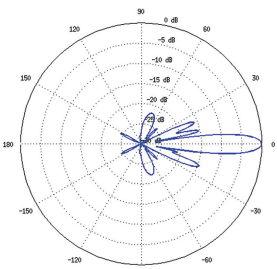
LBE-5AC-Gen2 Output Power: 25 dBm								
TX Power Specifications				RX Power Specifications				
Modulation	Data Rate	Avg. TX	Tolerance	Modulation	Data Rate	Sensitivity	Tolerance	
	1x BPSK (1/2)	25 dBm	± 2 dB	airMAX ac	1x BPSK (1/2)	-96 dBm Min.	± 2 dB	
	2x QPSK (1/2)	25 dBm	± 2 dB		2x QPSK (1/2)	-95 dBm	± 2 dB	
airMAX ac	2x QPSK (¾)	25 dBm	± 2 dB		2x QPSK (¾)	-92 dBm	± 2 dB	
	4x 16QAM (½)	25 dBm	± 2 dB		4x 16QAM (1/2)	-90 dBm	± 2 dB	
	4x 16QAM (¾)	25 dBm	± 2 dB		4x 16QAM (¾)	-86 dBm	± 2 dB	
	6x 64QAM (23)	25 dBm	± 2 dB		6x 64QAM (23)	-83 dBm	± 2 dB	
	6x 64QAM (¾)	24 dBm	± 2 dB		6x 64QAM (¾)	-77 dBm	± 2 dB	
	6x 64QAM (5%)	23 dBm	± 2 dB		6x 64QAM (5%)	-74 dBm	± 2 dB	
	8x 256QAM (¾)	21 dBm	± 2 dB		8x 256QAM (¾)	-69 dBm	± 2 dB	
	8x 256QAM (5%)	21 dBm	± 2 dB		8x 256QAM (5%)	-65 dBm	± 2 dB	











-90

Horizontal Elevation

Vertical Elevation

90

0 dB

-5 dB

-10 dB

-15 dB -20 dB

-25. dB

60

-60

30

-30

0



-90

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty ©2017 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, airMAX, airOS, airMagic, InnerFeed, and LiteBeam are trademarks or registered trademarks of Ubiquiti Networks, Inc. in the United States and in other countries. All other trademarks are the property of their respective owners.

