DATASHEET



NanoBeam® M

 $High-Performance\ air MAX^{\circ}\ Bridge$

Models: NBE-M5-19, NBE-M5-16

Uniform Beamwidth Maximizes Noise Immunity

Innovative Mechanical Design

High-Speed Processor for Superior Performance



Overview

Starting with the first-generation NanoBridge®, Ubiquiti Networks® pioneered the all-in-one design for an airMAX® product functioning as a CPE (Customer Premises Equipment). Now Ubiquiti Networks launches the latest generation of CPE, the NanoBeam®.

Improved Noise Immunity

The NanoBeam directs RF energy in a tighter beamwidth. With the focus in one direction, the NanoBeam 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

The Ubiquiti Research and Development team combined the radio and antenna to create a more efficient and compact CPE. The NanoBeam gets maximum gain out of the smallest footprint.

Providing increased performance from its faster processor and innovative mechanical design at a low cost, the NanoBeam is extremely versatile and cost-effective to deploy.

airMAX Technology Included

Unlike standard Wi-Fi protocol, Ubiquiti's Time Division Multiple Access (TDMA) airMAX protocol allows each client to send and receive data using pre-designated time slots scheduled by an intelligent AP controller.

This "time slot" method eliminates hidden node collisions and maximizes airtime efficiency. It provides significant performance improvements in latency, throughput, and scalability compared to all other outdoor systems in its class.

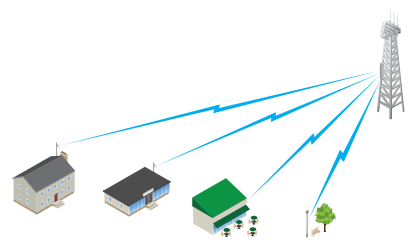
Intelligent QoS Priority is given to voice/video for seamless streaming.

Scalability High capacity and scalability.

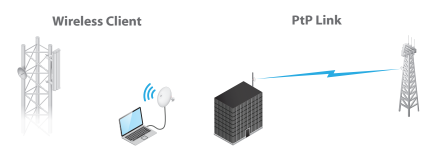
Long Distance Capable of high-speed, carrier-class links.

Application Examples

PtMP Client Links



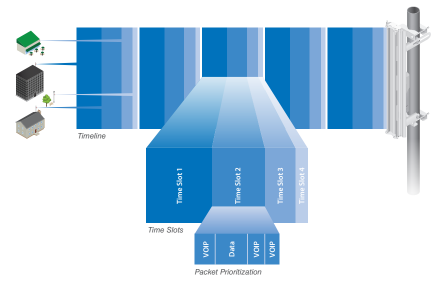
The NanoBeam used as a CPE device for each client in an airMAX PtMP network.



The NanoBeam as a powerful wireless client.

Use a NanoBeam on each side of a PtP link.

airMAX TDMA Technology



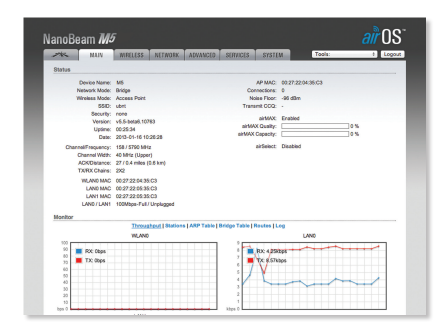
Up to 100 airMAX stations can be connected to an airMAX Sector; four airMAX stations are shown to illustrate the general concept.

Software

aiṙ̀OS°

airOS® is an intuitive, versatile, highly developed Ubiquiti firmware technology. It is exceptionally intuitive and was designed to require no training to operate. Behind the user interface is a powerful firmware architecture, which enables high-performance, outdoor multi-point networking.

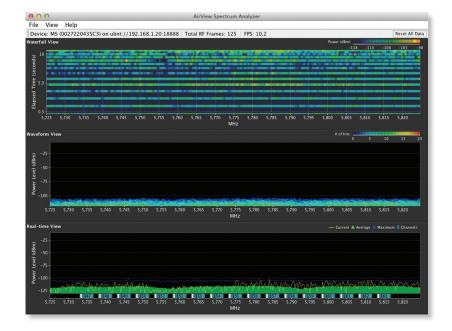
- Protocol Support
- · Ubiquiti Channelization
- Spectral Width Adjustment
- ACK Auto-Timing
- AAP Technology
- Multi-Language Support



airView®

Integrated on all Ubiquiti M products, airView® provides advanced spectrum analyzer functionality: waterfall, waveform, and real-time spectral views allow operators to identify noise signatures and plan their networks to minimize noise interference.

- Waterfall Aggregate energy over time for each frequency.
- Waveform Aggregate energy collected.
- Real-time Energy is shown in real time as a function of frequency.
- Recording Automate airView to record and report results.



air Control

airControl® is a powerful and intuitive, web-based server network management application, which allows operators to centrally manage entire networks of Ubiquiti devices.

- Network Map
- Monitor Device Status
- Mass Firmware Upgrade
- Web UI Access
- · Manage Groups of Devices
- Task Scheduling



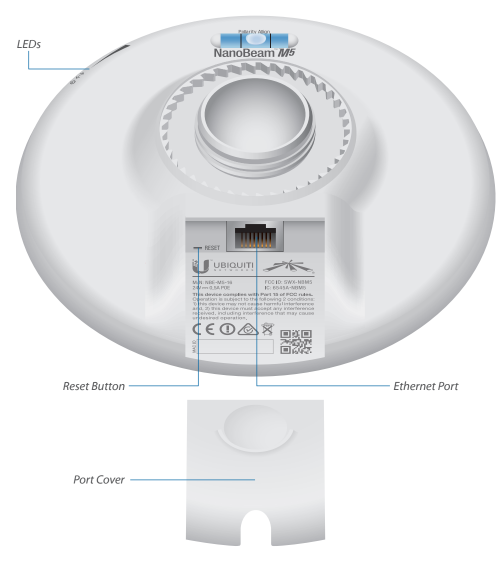
Hardware Overview

Innovative Mechanical Design

- All-in-one design The NanoBeam provides both the radio and antenna in the smallest possible footprint.
- Quick and easy installation No fasteners are required for pole-mounting, and a single wall fastener (not included) is required for wall-mounting.
- Convenient alignment The NanoBeam pivots on its ball joint for easy aiming.

Compact Form Factor

- **Efficient footprint** The radio and antenna are combined into a single body that takes up minimal space.
- Versatile mounting The NanoBeam can be mounted in almost any position needed for line of sight.
- Aesthetics The NanoBeam is small enough to blend discreetly into the background at a customer's location.



NBE-M5-16

Models



NanoBeam M5

Model	Frequency	Gain
NBE-M5-19	5 GHz	19 dBi



NanoBeam M5

Model	Frequency	Gain
NBE-M5-16	5 GHz	16 dBi



NBE-M5-16 with Mounting Hardware

Specifications

System and Regulatory/Compliance					
Model	NBE-M5-19 NBE-M5-16				
Processor Specs	Atheros MIPS 74Kc, 560 MHz				
Memory	64 MB DDR2, 8 MB Flash				
Networking Interface	(1) 10/100 Ethernet Port				
Wireless Approvals	FCC, IC, CE				
RoHS Compliance	Yes				

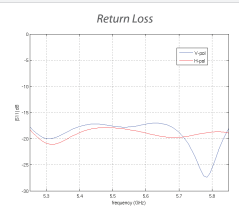
Physical/Electrical/Environmental				
Model	NBE-M5-19	NBE-M5-16		
Dimensions	189 x 189 x 125 mm (7.44 x 7.44 x 4.92 in)	140 x 140 x 54 mm (5.51 x 5.51 x 2.13 in)		
Weight	0.530 kg (1.17 lb)	0.320 kg (0.71 lb)		
Power Supply	24V, 0.5A PoE	24V, 0.5A PoE		
Power Method	Passive PoE (Pairs 4, 5+; 7, 8 Return)	Passive PoE (Pairs 4, 5+; 7, 8 Return)		
Max. Power Consumption	8W	6W		
Gain	19 dBi	16 dBi		
Wind Loading	45.4 N @ 200 km/h (10.2 lbf @ 125 mph)	21.4 N @ 200 km/h (4.8 lbf @ 125 mph)		
Wind Survivability	200 km/h (125 mph)			
LEDs	(1) Power, (1) LAN, (4) WLAN			
Signal Strength LEDs	Software-Adjustable to Correspond to Custom RSSI Levels			
Channel Sizes	5/8/10/20/30/40 MHz			
Polarization	Dual Linear			
Enclosure	Outdoor UV Stabilized Plastic			
Mounting	Pole-Mount (Kit Included), Wall-Mount			
ESD/EMP Protection	Air: ± 24 kV, Contact: ± 24 kV			
Operating Temperature	-40 to 70° C (-40 to 158° F)			
Operating Humidity	5 to 95% Noncondensing			
Salt Fog Test	IEC 68-2-11 (ASTM B117), Equivalent: MIL-STD-810 G Method 509.5			
Vibration Test	IEC 68-2-6			
Temperature Shock Test	IEC 68-2-14			
UV Test	IEC 68-2-5 at 40° C (104° F), Equivalent: ETS 300 019-1-4			
Wind-Driven Rain Test	ETS 300 019-1-4, Equivalent: MIL-STD-810 G Method 506.5			

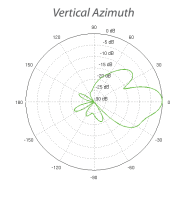
Operating Frequency				
Model NBE-M5-19 NBE-M5-16				
Operating Frequency		70 - 5875 MHz - 5850 MHz		

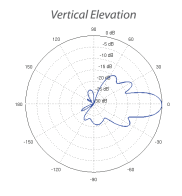
Specifications

NBE-M5-19 Output Power: 26 dBm							
TX Power Specifications			RX Power Specifications				
Modulation	Data Rate	Avg. TX	Tolerance	Modulation	Data Rate	Sensitivity	Tolerance
802.11a	6 - 24 Mbps	26 dBm	± 2 dB	•	6 - 24 Mbps	-94 dBm Min.	± 2 dB
	36 Mbps	25 dBm	± 2 dB	7	36 Mbps	-80 dBm	± 2 dB
302.	48 Mbps	24 dBm	± 2 dB	802.11a	48 Mbps	-77 dBm	± 2 dB
00	54 Mbps	23 dBm	± 2 dB		54 Mbps	-75 dBm	± 2 dB
	MCS0	26 dBm	± 2 dB		MCS0	-96 dBm	± 2 dB
	MCS1	25 dBm	± 2 dB		MCS1	-95 dBm	± 2 dB
	MCS2	25 dBm	± 2 dB	802.11n/airMAX	MCS2	-92 dBm	± 2 dB
	MCS3	25 dBm	± 2 dB		MCS3	-90 dBm	± 2 dB
	MCS4	24 dBm	± 2 dB		MCS4	-86 dBm	± 2 dB
×	MCS5	23 dBm	± 2 dB		MCS5	-83 dBm	± 2 dB
802.11n/airMAX	MCS6	23 dBm	± 2 dB		MCS6	-77 dBm	± 2 dB
/air	MCS7	23 dBm	± 2 dB		MCS7	-74 dBm	± 2 dB
T n	MCS8	26 dBm	± 2 dB		MCS8	-95 dBm	± 2 dB
02.1	MCS9	25 dBm	± 2 dB		MCS9	-93 dBm	± 2 dB
8	MCS10	25 dBm	± 2 dB		MCS10	-90 dBm	± 2 dB
	MCS11	25 dBm	± 2 dB		MCS11	-87 dBm	± 2 dB
	MCS12	24 dBm	± 2 dB		MCS12	-84 dBm	± 2 dB
	MCS13	23 dBm	± 2 dB		MCS13	-79 dBm	± 2 dB
	MCS14	23 dBm	± 2 dB		MCS14	-78 dBm	± 2 dB
	MCS15	23 dBm	± 2 dB		MCS15	-75 dBm	± 2 dB

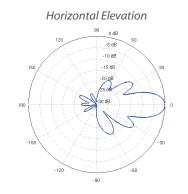
NBE-M5-19 Antenna Information				
Gain	19 dBi			
Max. VSWR 1.5:1				











Specifications

NBE-M5-16 Output Power: 26 dBm							
TX Power Specifications			RX Power Specifications				
Modulation	Data Rate	Avg. TX	Tolerance	Modulation	Data Rate	Sensitivity	Tolerance
Œ	6 - 24 Mbps	26 dBm	± 2 dB	· ·	6 - 24 Mbps	-94 dBm Min.	± 2 dB
802.11a	36 Mbps	25 dBm	± 2 dB	802.11a	36 Mbps	-80 dBm	± 2 dB
.02.	48 Mbps	24 dBm	± 2 dB		48 Mbps	-77 dBm	± 2 dB
ω	54 Mbps	23 dBm	± 2 dB	ω	54 Mbps	-75 dBm	± 2 dB
	MCS0	26 dBm	± 2 dB		MCS0	-96 dBm	± 2 dB
	MCS1	25 dBm	± 2 dB	802.11n/airMAX	MCS1	-95 dBm	± 2 dB
	MCS2	25 dBm	± 2 dB		MCS2	-92 dBm	± 2 dB
	MCS3	25 dBm	± 2 dB		MCS3	-90 dBm	± 2 dB
	MCS4	24 dBm	± 2 dB		MCS4	-86 dBm	± 2 dB
×	MCS5	23 dBm	± 2 dB		MCS5	-83 dBm	± 2 dB
802.11n/airMAX	MCS6	23 dBm	± 2 dB		MCS6	-77 dBm	± 2 dB
/air	MCS7	23 dBm	± 2 dB		MCS7	-74 dBm	± 2 dB
<u>1</u>	MCS8	26 dBm	± 2 dB		MCS8	-95 dBm	± 2 dB
02.	MCS9	25 dBm	± 2 dB		MCS9	-93 dBm	± 2 dB
oo .	MCS10	25 dBm	± 2 dB		MCS10	-90 dBm	± 2 dB
	MCS11	25 dBm	± 2 dB		MCS11	-87 dBm	± 2 dB
	MCS12	24 dBm	± 2 dB		MCS12	-84 dBm	± 2 dB
	MCS13	23 dBm	± 2 dB		MCS13	-79 dBm	± 2 dB
	MCS14	23 dBm	± 2 dB		MCS14	-78 dBm	± 2 dB
	MCS15	23 dBm	± 2 dB		MCS15	-75 dBm	± 2 dB

NBE-M5-16 Antenna Information				
Gain		16 dBi		
Max. VSWR		1.5:1		

