DATASHEET



Powerful Performance for Long-Range Links

Robust Design and Construction for Outdoor Use

Seamless Integration with airFiber AF-11FX Radio



Overview

Ubiquiti Networks introduces the airFiber® AF-11G35 antenna, designed for use in the licensed 11 GHz band. Break free of the crowded 5 GHz spectrum by pairing the airFiber AF-11G35 antenna with the airFiber AF-11FX radio (available separately), to create the endpoint of an 11 GHz high-performance, full-duplex, Point-to-Point bridge or network backhaul.

Powerful Performance

The airFiber AF-11G35 antenna delivers SISO or 2x2 MIMO, dual-polarity performance. On the right is one example of how the AF-11G35 antenna with the AF-11FX radio can be deployed as endpoints in a backhaul link to deliver bandwidth from a WISP network out to a neighborhood tower. From there, an airMAX® Sector antenna with a Rocket® radio delivers bandwidth to the WISP's customers.

Upgrade to Licensed, Full-Duplex 11 GHz

For existing Ubiquiti Networks® AF-5 and AF-5U installations, the AF-11G35 provides a quick, convenient upgrade path to the licensed 11 GHz band.

The airFiber AF-11G35 uses the same antenna mount as the airFiber AF-5 and AF-5U – by simply swapping out an AF-5 or AF-5U with the AF-11G35, you can quickly and easily upgrade an unlicensed, full-duplex 5 GHz link to a licensed, full-duplex 11 GHz link.

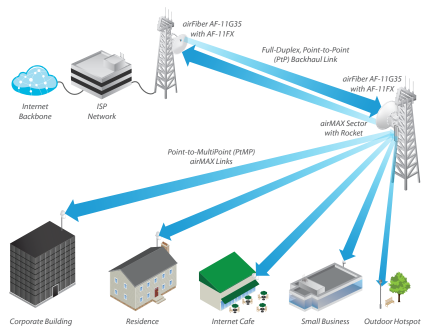
Carrier-Class Construction

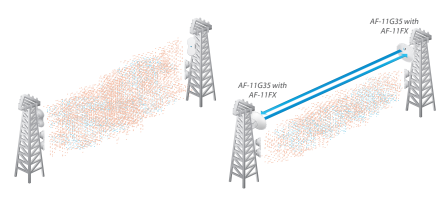
Incorporating a dish reflector design for excellent beam directivity, the airFiber AF-11G35 antenna features robust mechanical design using industrial-strength hardware for outdoor application use.

Plug and Play Integration

The AF-11G35 antenna has a built-in mount for the AF-11FX radio, so installation requires no special tools. Snap the airFiber AF-11FX radio securely into place and mount the antenna; you then have the optimal airFiber X antenna and radio combination for your 11 GHz PtP application.

Application Example





Unlicensed, Full-Duplex 5 GHz Links using AF-5/AF-5U

Licensed, Full-Duplex 11 GHz Link After Upgrading AF-5/AF-5U to AF-11G35 with AF-11FX



Mounting the AF-11FX on the AF-11G35

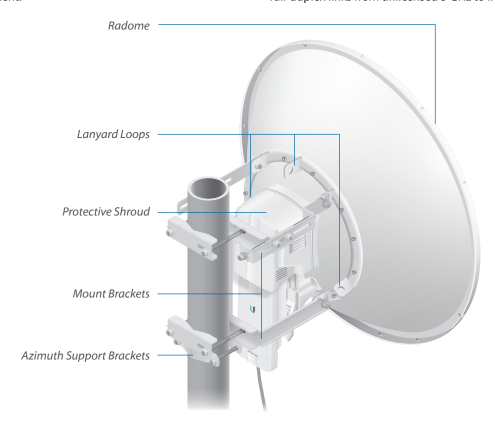
Hardware Overview

Innovative, Weatherproof Design

- Secure Pole-Mounting Maintains the position of the dish during harsh outdoor conditions.
- Protective Shroud Protects the cables and connectors from the elements.
- Integrated Radome Shields the radio from the environment.

Mount Designed for Safety, Easy Upgrade

- Lanyard Loops Assist in safely hoisting the antenna up a tower and into place.
- Azimuth Support Brackets Allow the antenna to be safely supported while the azimuth is adjusted.
- Shared AF-5/AF-5U Mount Design Facilitates upgrade of full-duplex links from unlicensed 5 GHz to licensed 11 GHz.



air Fiber X Antenna

The AF-11G35 antenna is specially designed for the AF-11FX radio, so that installation requires no special tools. The AF-11G35 comes preconfigured with V/H polarization, and can be configured to support \pm 45° slant polarization for improved noise immunity and Signal-to-Noise Ratio (SNR), dependent on regulatory region.

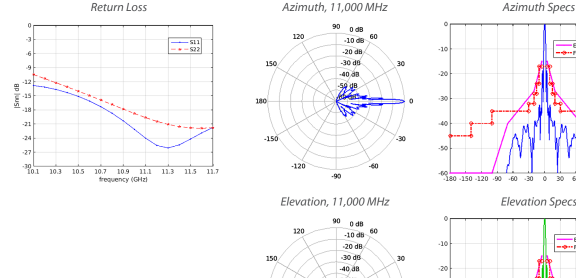


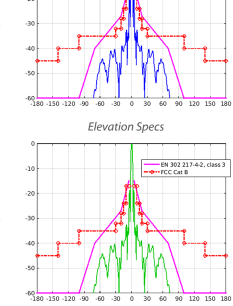
Model	Frequency	Gain	Radome
AF-11G35	10.3 - 11.7 GHz	35 dBi	Integrated

Specifications

AF-11G35 Antenna Characteristics		
Dimensions	ø 811 x 460 mm (ø 31.9 x 18.1")	
Weight	Mount Not Included : 7.14 kg (15.74 lb) Mount Included : 11.85 kg (26.12 lb)	
Frequency Range	10.3 - 11.7 GHz	
Gain	35 dBi	
HPOL Beamwidth	2.5°	
VPOL Beamwidth	2.5°	
Front-to-Back Ratio	60 dB	
Max. VSWR	2:1	
Wind Survivability	200 km/h (125 mph)	
Wind Loading	1538 N @ 200 km/h (346 lbf @125 mph)	
Polarization	Default: H/V After Rotating OMT: ±45°	
Cross-Pol Isolation	35 dB	
Mounting	Uses the AF-5/AF-5U Mounting System	
Pattern Regulatory	ETSI 302 217-4-2, Class 3 and FCC Cat B	

AF-11G35 Antenna Information





Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty © 2016-2017 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, airFiber, airMAX, airOS, and Rocket 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.

180

-150

-120



EN 302 217-4-2, class 3