

RocketDish

airMAX[®] 2x2 PtP Bridge Dish Antenna Models: RD-2G24, RD-3G26, RD-5G30, RD-5G30-LW, RD-5G34

Powerful Performance for Long-Range Links

Robust Design and Construction for Outdoor Use

Seamless Integration with Rocket Radios



Overview

Pair a RocketDish[™] antenna with a Rocket[™] basestation to create the endpoint of a high-performance, Point-to-Point (PtP) bridge or network backhaul (Rocket sold separately).

The RocketDish is available in the following frequency models:

- 2.4 GHz
- 3 GHz
- 5 GHz

Powerful Performance

The RocketDish antenna delivers 2x2, dual-polarity performance. On the right is one example of how the RocketDish with Rocket can be deployed in a backhaul link to deliver bandwidth from an ISP network out to a neighborhood tower. From there, an airMAX[®] Sector with Rocket delivers bandwidth to the ISP's customers.

Carrier-Class Construction

Incorporating a dish reflector design for excellent beam directivity, the RocketDish antennas feature robust mechanical design using industrial-strength hardware for outdoor application use.

Plug and Play Integration

RocketDish antennas and Rocket basestations have been designed to seamlessly work together. Every RocketDish has a built-in Rocket mount, so installation requires no special tools.

Snap the Rocket securely into place and mount the antenna; you then have the optimal combination of RocketDish and Rocket for your PtP application.

Corporate Building Residence

Internet Cafe

Small Business Outdoor Hotspot



Mounting a Rocket on the RD-5G30-LW

Datasheet

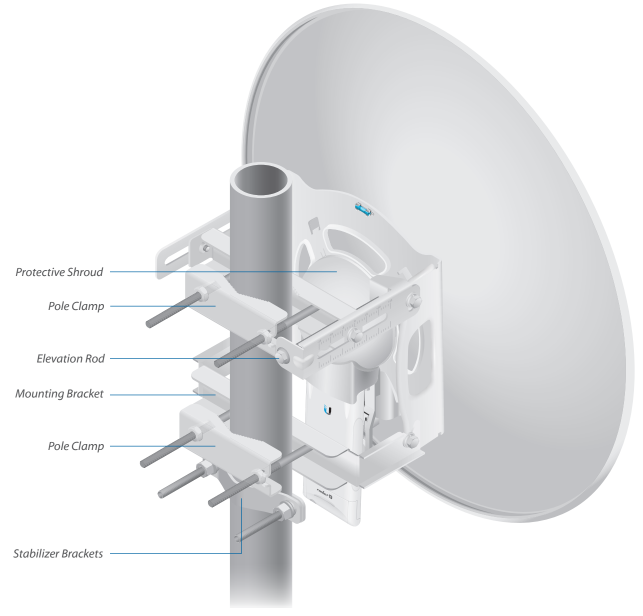
Hardware Overview

Innovative Mechanical Design

- Secure pole-mounting The hardware is designed to securely mount and maintain the position of the dish during harsh outdoor conditions.
- **Convenient installation** The bubble level allows for easy alignment.
- **Precision elevation adjustment of the RD-5G30-LW** Use this new feature to quickly fine-tune and adjust the elevation.

Weatherproof Design

- **Protective shroud** The shroud* protects the cables and connectors from nature's elements.
- Mounting hardware of the RD-5G30-LW Made of galvanized steel that is powder-coated for superior corrosion resistance.
- Fasteners of the RD-5G30-LW GEOMET-coated for improved corrosion resistance when compared with zinc-plated fasteners.



Back View of the Fully Assembled RD-5G30-LW

🛇 2.4 GHz Model



Model	Frequency	Gain	Radome*	
RD-2G24	2 GHz	24 dBi	RAD-2RD	

The 2.4 GHz frequency band is free to use, worldwide; however, it is extremely crowded due to interference from other wireless devices. Also, there are only three non-overlapping, 20 MHz channels available for use.

🛇 3 GHz Model



Model	Frequency	Gain	Radome*	
RD-3G26	3 GHz	26 dBi	RAD-2RD	

The 3 or 3.65 GHz frequency band is noise-free in most areas; however, its use requires a license. There may be additional restrictions on its use depending on local country regulations.

RocketDish^{**}

🛇 5 GHz Models



Model	Frequency	Gain	Radome*	
RD-5G30	5 GHz	30 dBi	RAD-2RD	

The 5 GHz frequency band is free to use, worldwide, offers plentiful spectrum, and works well for long-distance links. However, 5 GHz signals have more difficulty passing through obstacles than lower-frequency signals.

6	
G	>>/
	~ /

Model Frequency		Gain	Radome*
RD-5G30-LW	D-5G30-LW 5 GHz		ISO-BEAM-620

The RD-5G30-LW features the same gain as the RD-5G30 and adds the following advantages:

- Lightweight yet robust components lessen the load.
- The extended depth of the dish reflector rejects noise interference in co-location deployments.
- The design of the mounting bracket allows for ease of installation on a pole or tower.



Model	Frequency	Gain	Radome*	
RD-5G34	5 GHz	34 dBi	RAD-3RD	

The RD-5G34 offers 34 dBi of gain in a 1050-mm diameter size.

RocketDish[®] Radome

Models: RAD-2RD, RAD-3RD



Model	RD-2G24	RD-3G26	RD-5G30	RD-5G30-LW	RD-5G34
RAD-2RD	\checkmark	\checkmark	\checkmark		
RAD-3RD					\checkmark

A protective radome is available as an optional accessory for the RD-2G24, RD-3G26, RD-5G30, and RD-5G34. The RAD-2RD or RAD-3RD provides the following advantages:

- Reduces wind load
- Protects antenna surfaces from nature's harshest elements
- · Conceals antenna feed equipment from public view

airFiber X Conversion Kit

Model: AF-5G-OMT-S45



Model	RD-2G24	RD-3G26	RD-5G30	RD-5G30-LW	RD-5G34
AF-5G-OMT-S45			\checkmark		\checkmark

The 5 GHz RocketDish to airFiber[®] Antenna Conversion Kit converts the RocketDish RD-5G30 or RD-5G34 antenna for use with the airFiber AF-5X radio.

RocketDish[®]LW Accessories

IsoBeam

Model: ISO-BEAM-620



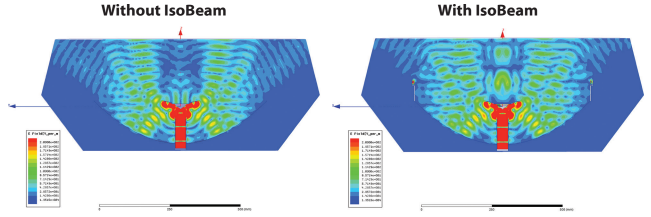
The IsoBeam $^{\rm M}$ is an isolator radome that is available as an optional accessory for the RD-5G30-LW and two PowerBeam $^{\rm M}$ models:

- PBE-5AC-620
- PBE-M5-620

The innovative RF-choke perimeter of the IsoBeam delivers superior noise immunity in co-location deployments; its perimeter corrugation provides enhanced RF shielding. Compare the two near-field plots below, and note the breakthrough isolation performance of the IsoBeam.

Both near-field plots are displayed in watts and use a linear scale. The strength of the electromagnetic field is color-coded:

- Red: Highest strength
- Green: Medium strength
- Indigo: Lowest strength



Precision Alignment Kit

Model: PAK-620



The Precision Alignment Kit is available as an optional accessory for the RD-5G30-LW. It features 15° of azimuth adjustment and 15° of elevation adjustment to enable extremely accurate aiming for optimal PtP link performance.

The Precision Alignment Kit is also compatible with other dish antennas:

- airFiber® AF-5G30-S45
- PowerBeam PBE-5AC-620
- PowerBeam PBE-M5-620

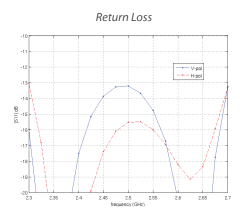
Specifications

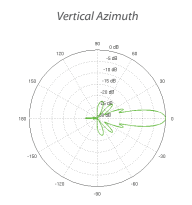
Antenna Characteristics						
Model	RD-2G24	RD-3G26	RD-5G30	RD-5G30-LW	RD-5G34	
Dimensions*	650 x 650 x 295 mm (25.6 x 25.6 x 11.61")	650 x 650 x 300 mm (25.6 x 25.6 x 11.81")	650 x 650 x 304 mm (25.6 x 25.6 x 11.97")	650 x 650 x 386 mm (25.6 x 25.6 x 15.2")	1050 x 1050 x 421 mm (41.34 x 41.34 x 16.57")	
Weight**	9.8 kg (21.61 lb)	9.8 kg (21.61 lb)	9.8 kg (21.61 lb)	7.4 kg (16.31 lb)	13.5 kg (29.76 lb)	
Frequency Range	2.3 - 2.7 GHz	3.3 - 3.8 GHz	5.1 - 5.8 GHz	5.1 - 5.9 GHz	5.1 - 5.8 GHz	
Gain	24 dBi	26 dBi	30 dBi	30 dBi	34 dBi	
HPOL Beamwidth	6.6° (6 dB)	7° (6 dB)	5° (3 dB)	5.8° (3 dB)	3° (3 dB)	
VPOL Beamwidth	6.8° (6 dB)	7° (6 dB)	5° (6 dB)	5.8° (3 dB)	3° (6 dB)	
F/B Ratio	28 dB	33 dB	34 dB	30 dB	42 dB	
Max. VSWR	1.6:1	1.4:1	1.4:1	1.6:1	1.4:1	
Wind Loading	787 N @ 200 km/h (177 lbf @125 mph) 790 N @ 200 km/h 1,779 N @ 200 km/h (178 lbf @ 125 mph) (400 lbf @ 125 mph) (400 lbf @ 125 mph)					
Wind Survivability			200 km/h (125 mph)			
Polarization	Dual-Linear					
Cross-pol Isolation	35 dB Min.					
ETSI Specification	EN 302 326 DN2					
Mounting	Universal Pole Mount, Rocket Bracket, and Weatherproof RF Connectors Included					

* Dimensions exclude pole mount and Rocket (Rocket sold separately)

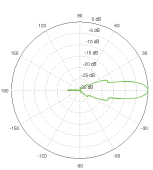
** Weight includes pole mount and excludes Rocket (Rocket sold separately)

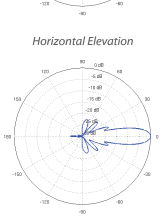
RD-2G-24 Antenna Information





Horizontal Azimuth





Vertical Elevation

90

150

0 dB

-10 dB

-15 dB

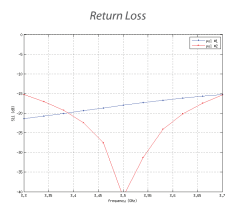
-20 dB

25 dB

0 d8

-5 dB 60

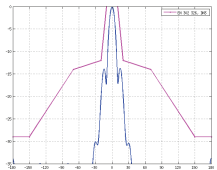






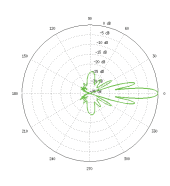
E-Plane, 3550 MHz

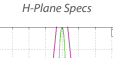




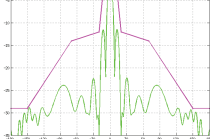
H-Plane, 3550 MHz

-90



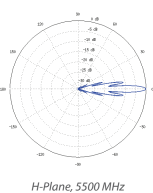


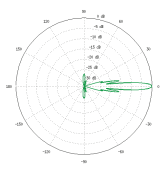
EN 302 326, DN3

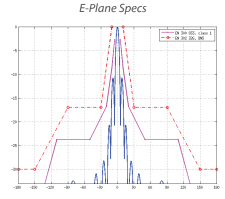


RD-5G30 Antenna Information

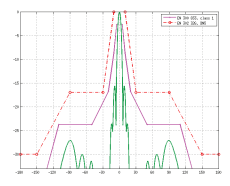
E-Plane, 5500 MHz



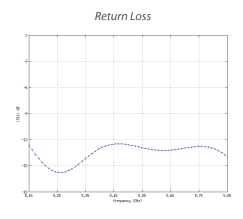


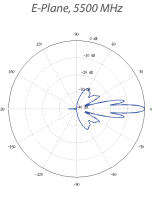


H-Plane Specs

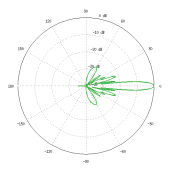


RD-5G30-LW Antenna Information

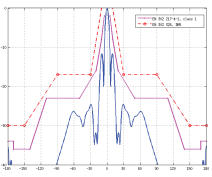




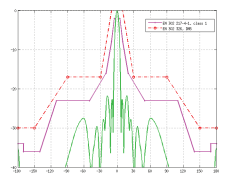
H-Plane, 5500 MHz





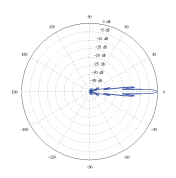


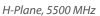
H-Plane Specs

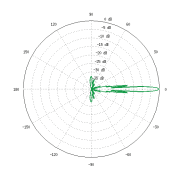


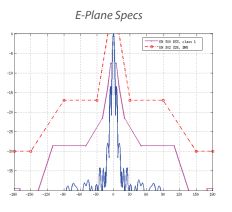
RD-5G34 Antenna Information

E-Plane, 5500 MHz

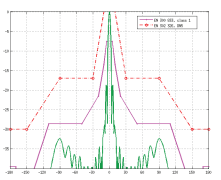








H-Plane Specs





www.ubnt.com

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty ©2015 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, airFiber, airMAX, airOS, IsoBeam, PowerBeam, Rocket, and RocketDish 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.

JL062615