# DATASHEET



5 GHz, 3x30° HD Sector Antenna

Model: AP-5AC-90-HD

Powerful Performance for High-Density Areas

3 x 30° Beamwidth Coverage in a MultiPoint Network

**Efficient Footprint for Reduced Tower Costs** 



# **Overview**

Ubiquiti Networks introduces an innovative sector antenna for your Point-to-MultiPoint (PtMP) applications, the airPrism® 5 GHz 3x30° HD Sector Antenna.

The airPrism antenna features significant advances in noise isolation and beam performance to complement the Rocket®5ac Prism™ radios (not included) for co-location deployments.

# **Breakthrough Design**

Three Rocket5ac Prism radios mounted on a single airPrism antenna maximizes throughput in an efficient tower footprint, minimizing installation and tower costs.

### **Powerful Performance**

Highly resistant to noise interference, the airPrism antenna provides superior beam performance in high-density areas for high-capacity, multipoint networks.

Corporate Building

# Plug and Play Integration

The airPrism antenna and Rocket5ac Prism radios have been designed to seamlessly work together. Every airPrism antenna has three built-in Rocket radio mounts, so installation requires no special tools.

Snap the three Rocket5ac Prism radios securely into place and mount the antenna for your PtMP link.

# airFiber X Antenna with airFiber X Radio Point-to-Point (PtP) Backhaul Link airFiber X Antenna with airFiber X Radio Prism Antenna with Rocket5ac Prism Radios PtMP airMAX ac Links

Internet Cafe

Small Business

**Application Example** 



# **Beamwidth**

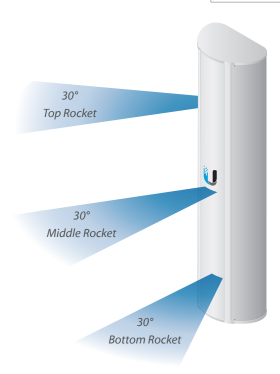
The three Rocket5ac Prism radios are installed at the top, middle, and bottom of the airPrism antenna. Each radio independently transmits and receives within its corresponding 30° beamwidth.

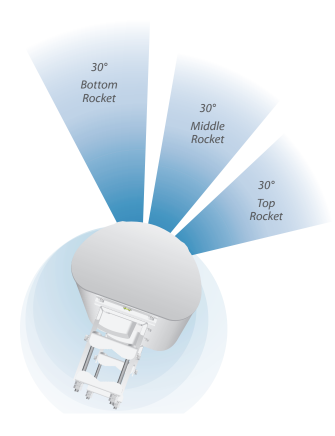
Refer to the diagrams below for a visual representation of the beamwidth coverage.

# **Channel Offset**

The size of the required offset depends on the channel width.

Channel Width	Separation
10 MHz	20 MHz
20 MHz	30 MHz
30 MHz	50 MHz
40 MHz	60 MHz





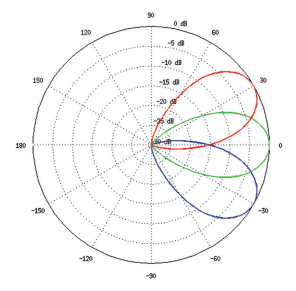
# **AP-5AC-90-HD Specifications**

Antenna Characteristics	
Dimensions*	322.6 x 201.5 x 1300 mm (12.7 x 7.93 x 51.18")
Weight**	13.1 kg (28.9 lb)
Frequency Range	5.15 - 5.85 GHz
Gain	22 dBi
HPOL Beamwidth	3 x 30° (6 dB)
VPOL Beamwidth	3 x 30° (6 dB)
Electrical Beamwidth	8°
Electrical Downtilt	2°
Max. VSWR	1.75:1
Polarization	Dual-Linear
Cross-Polarization Isolation	30 dB Min.
Interfaces	(6) RP-SMA Connectors (Weatherproof)
Compatible Radio	Rocket5ac Prism, model R5AC-PRISM
Wind Loading	534 N @ 200 km/h (120 lbf @ 125 mph)
Wind Survivability	200 km/h (125 mph)
Mounting	Universal Pole Mount, Rocket Bracket, and Weatherproof RF Connectors Included
ETSI Specification	EN 302 326 DN2
Certifications	CE, FCC, IC

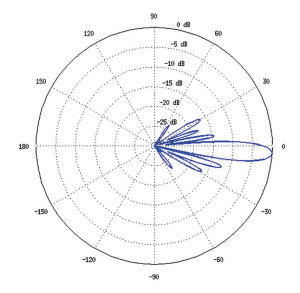
<sup>\*</sup> Dimensions exclude pole mount and Rocket5ac Prism (Rocket5ac Prism sold separately)

<sup>\*\*</sup> Weight includes pole mount and excludes Rocket5ac Prism (Rocket5ac Prism sold separately)

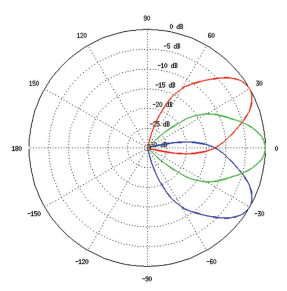
# Vertical Azimuth



# Vertical Elevation



### Horizontal Azimuth



### Horizontal Elevation

