



ANT-157

Ubiquiti AirMax 3G-18-120 3.5GHz 18dBi 120 degree Sector ...

Bands

3.5GHz

Connectors

RP-SMA

Stock Level: **Product in stock**

\$325.00 + GST

Description

Patent-pending next-generation technology achieves gain, cross-pol isolation, and beam shaping characteristics rivaling the highest quality cellular carrier base station antennas in the world. Instantly pair with Ubiquiti Rocket M3 to create a powerful AirMax 2x2 MIMO PtMP Base Station. Ubiquiti Rocket M3 mount and weatherproof RF jumpers included. Always seal all outdoor coax cable connections with coax seal tape.

Features

Rocket M3 Seamlessly Integrates with Ubiquiti Dual Polarised AirMax Base Station Sectors.

Ubiquiti Rocket M3 and AirMax Base Station/Rocket Antennas have been designed to seamlessly work together.

Installing Ubiquiti Rocket M3 on AirMax Base Station/Rocket Antennas requires no special tools; you simply snap it into place with the mount provided with the Antennas.

Ubiquiti Dual Polarised antennas also work perfectly with MikroTik 802.11n NV2 long range wireless radio cards as well.

Specifications

Details

Manufacturer's Product Code	AM-3G18-120
Frequency Range	3.3 - 3.8 GHz
Gain	17.3 - 18.2 dBi
Polarisation	Dual-Linear
Cross Polarisation	28 dB Min.
Max VSWR	1.5:1
Vertical Beamwidth	121° (6 dB)
Horizontal Beamwidth	118° (6 dB)
Connector Type	(2) RP-SMA Female
Dimensions	735 x 144 x 78
Wind Loading	125 mph
Pole Mount Diameter	38 - 75mm

Resources

[Manufacturer Website](#)

[Firmware & Downloads](#)

[Community Forum](#)

[Help and Documentation](#)

[Case Studies](#)

Blogs

Details

Pole Mount Yes, Included

Warranty Standard 12 Month RTB