

Advanced RF Isolation Variable Beamwidth Antenna

Models: AM-V2G-Ti, AM-V5G-Ti, AM-M-V5G-Ti

Carrier-Class 2x2 MIMO PtMP BaseStation

Adjustable Beamwidth Configuration

Reduced Co-Location Interference







Advanced Carrier-Class PtMP Basestation Antenna

Introducing the airMAX Titanium Sector, which continues the evolution of Ubiquiti's best-in-class sector antennas. Advanced RF isolation and variable beamwidth configuration put the Titanium Sector at the forefront of sector antenna technology.

Reduced Co-Location Interference

Drawing on Ubiquiti's depth of electrical and mechanical engineering expertise, Ubiquiti has developed the airMAX Titanium Sector to be highly resistant to noise interference in co-location deployments.

Adjustable Beamwidth Configuration

Having adjustable beamwidth options enhances scalability and streamlines inventory. The airMAX Titanium Sector may be custom configured for any deployment requiring a 60°, 90°, or 120° sector.

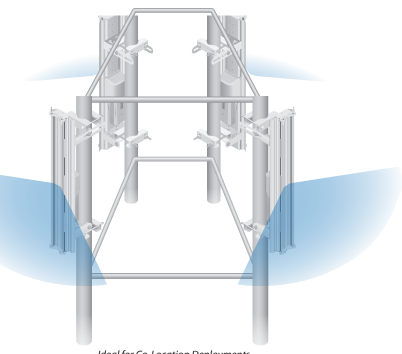
Antenna gain changes according to the configured beamwidth.

Model	60°	90°	120°
AM-V2G-Ti	17 dBi	16 dBi	15 dBi
AM-V5G-Ti	21 dBi	20 dBi	19 dBi
AM-M-V5G-Ti	17 dBi	16 dBi	15 dBi

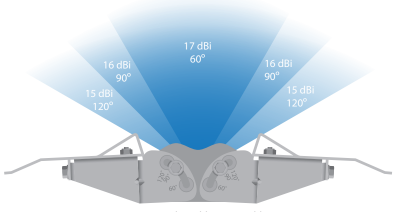
Increased Performance

The airMAX Titanium Sector was specifically engineered for optimal performance when paired with a Rocket[™]M Titanium.

- 20% increase in performance with PtMP networks
- Up to 90% performance improvement in a co-location environment
- Increased durability in harsh weather



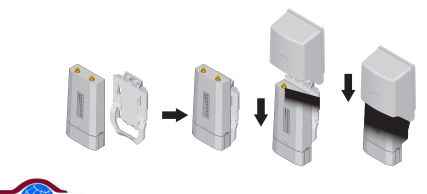
Ideal for Co-Location Deployments



AM-V2G-Ti Adjustable Beamwidth

Easily Mount and Protect Your Rocket

The Titanium Sector has an integrated Rocket mount that allows you to mount the Rocket without the use of any tools. The custom-designed Protective Shroud helps to shield your Rocket from the elements.

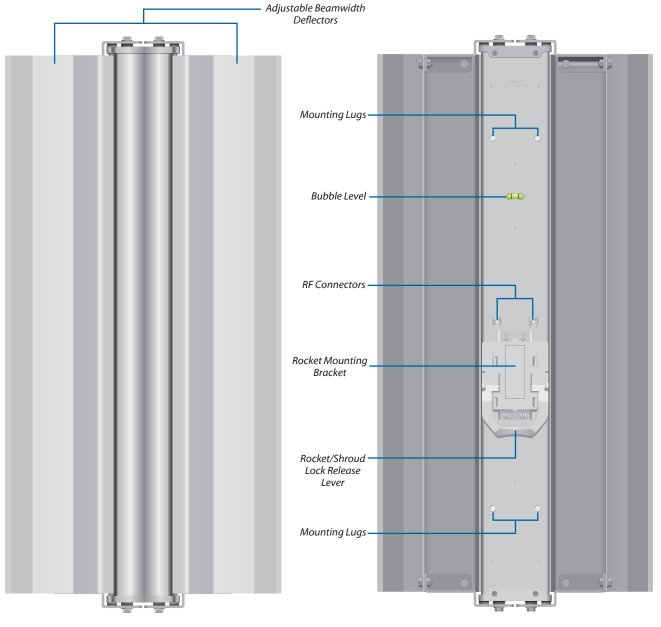


Datasheet

Purchase from Multicom MULTICOM www.multicominc.com | 800-423-2594

Overview

Model: AM-V2G-Ti

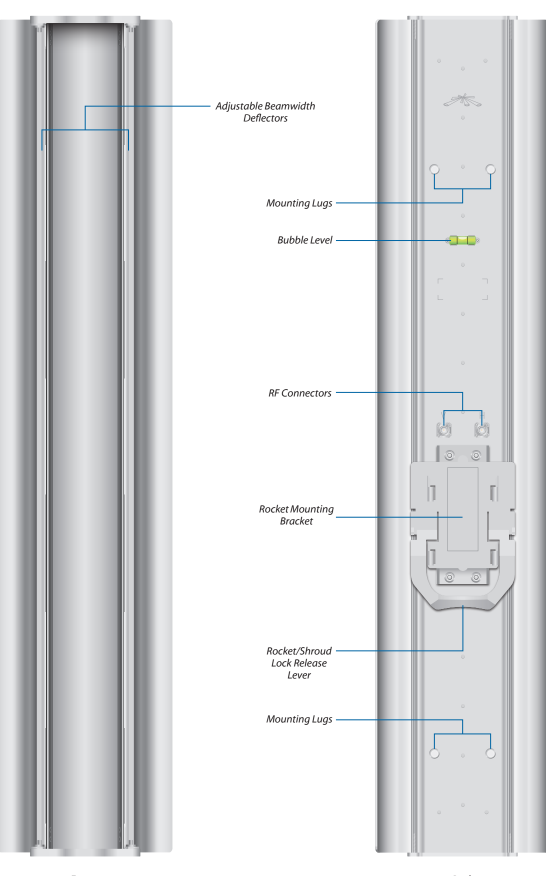


Front

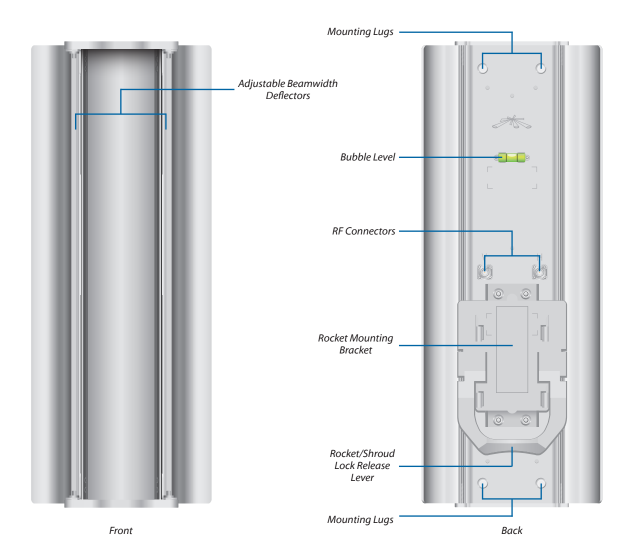
Datasheet aindax "TITANIUM SECTOR

Back

Model: AM-V5G-Ti



Back





Specifications

Model: AM-V2G-Ti		
Dimensions	773 x 372 x 120 mm	
Weight	6.40 kg (with Brackets)	
Frequency Range	2.3 - 2.6 GHz	
Beamwidth Angles	60°/90°/120°	
Gain (Beamwidth Dependent)	17 dBi @ 60° 16 dBi @ 90° 15 dBi @ 120°	
Elevation Beamwidth	4°	
Electrical Downtilt	4°	
Wind Survivability	125 mph	
Wind Loading	92 lbs @ 100 mph	
Polarization	Dual Linear	
Cross-Pol Isolation	25 dB Typical	
Front-to-Back Ratio	30 dB Typical	
Max. VSWR	1.5:1	
RF Connectors	2 RP-SMA Connectors (Weatherproof)	
Compatible Radios	RocketM2 Titanium RocketM2	
Mounting	Pole Mount (Kit Included)	
ETSI Specification	EN 302 326 DN2	
Certifications	CE, FCC, IC	

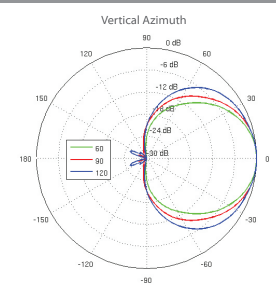
Model: AM-V5G-Ti		
Dimensions	721 x 149.1 x 75.7 mm	
Weight	3.72 kg (with Brackets)	
Frequency Range	5.45 - 5.85 GHz	
Beamwidth Angles	60°/ 90°/ 120°	
Gain (Beamwidth Dependent)	21 dBi @ 60° 20 dBi @ 90° 19 dBi @ 120°	
Elevation Beamwidth	4°	
Electrical Downtilt	2°	
Wind Survivability	125 mph	
Wind Loading	37 lbs @ 120 mph	
Polarization	Dual Linear	
Cross-Pol Isolation	25 dB Typical	
Front-to-Back Ratio	30 dB Typical	
Max. VSWR	1.5:1	
RF Connectors	2 RP-SMA Connectors (Weatherproof)	
Compatible Radios	RocketM5 Titanium RocketM5 GPS RocketM5	
Mounting	Pole Mount (Kit Included)	
ETSI Specification	EN 302 326 DN2	
Certifications	CE, FCC, IC	

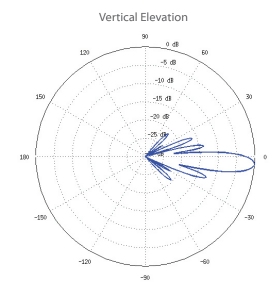


Specifications

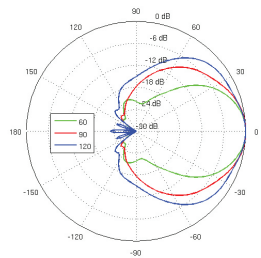
Model: AM-M-V5G-Ti		
Dimensions	385 x 149 x 76 mm	
Weight	3.25 kg (with Brackets)	
Frequency Range	5.45 - 5.85 GHz	
Beamwidth Angles	60°/ 90°/ 120°	
Gain (Beamwidth Dependent)	17 dBi @ 60° 16 dBi @ 90° 15 dBi @ 120°	
Elevation Beamwidth	4°	
Electrical Downtilt	3°	
Wind Survivability	125 mph	
Wind Loading	15 lbf @ 100 mph	
Polarization	Dual Linear	
Cross-Pol Isolation	25 dB Typical	
F/B Ratio	35 dB Typical	
Max. VSWR	1.7:1	
RF Connectors	2 RP-SMA Connectors (Weatherproof)	
Compatible Radios	RocketM5 Titanium RocketM5 RocketM5 GPS	
Mounting	Pole Mount (Kit Included)	
ETSI Specification	EN 302 326 DN2	
Certifications	CE, FCC, IC	

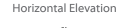
Model: AM-V2G-Ti | Polar Plots

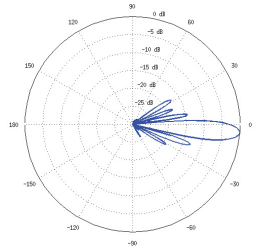


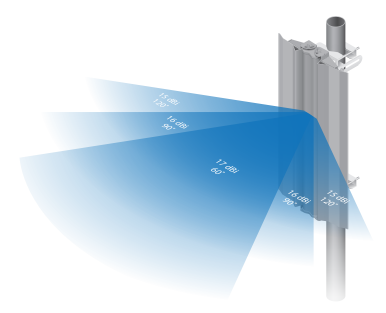


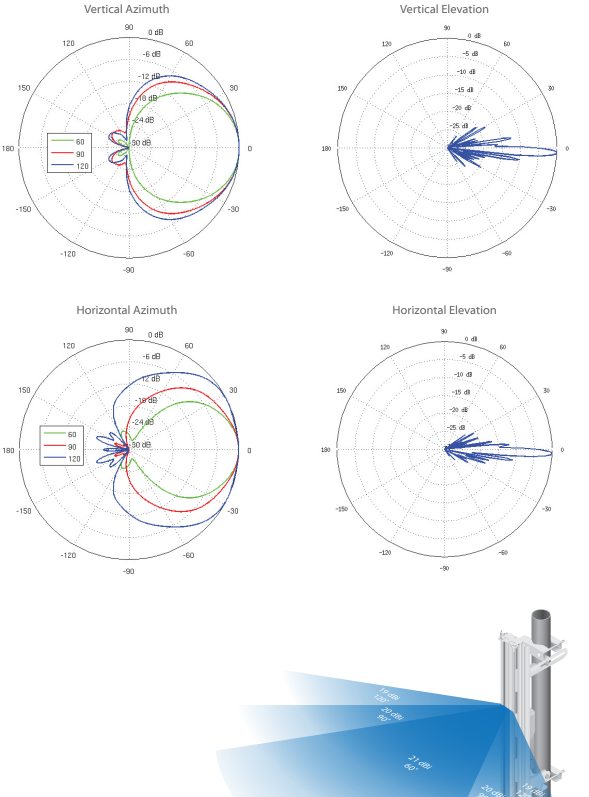
Horizontal Azimuth





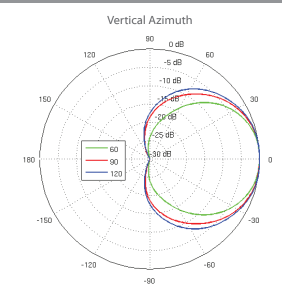


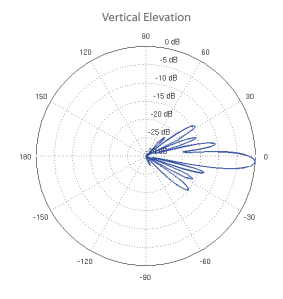




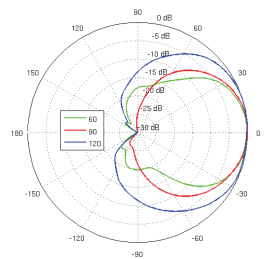
aindax "TITANIUM SECTOR

Model: AM-M-V5G-Ti | Polar Plots

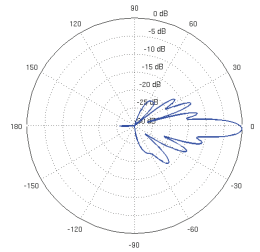


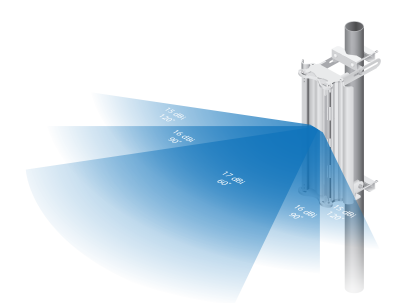


Horizontal Azimuth









DUGHCab **OUTDOOR CARRIER CLASS SHIELDED**

Protect your networks from the most brutal environments with Ubiquiti Networks' industrial-grade, shielded Ethernet cable, TOUGHCable.

Increase Performance

Dramatically improve your Ethernet link states, speeds, and overall performance with Ubiquiti TOUGHCables.

Extreme Weatherproof

Designed for outdoor use, TOUGHCables have been built to perform even in the harshest weather and environments.

ESD Damage Protection

Protect your networks from devastating electrostatic discharge (ESD) attacks.

Extended Cable Support

TOUGHCables have been developed to increase power handling performance for extended cable run lengths.

Bulletproof your networks

TOUGHCable is currently available in two versions: PRO Shielding Protection and CARRIER Shielding Protection.

TOUGHCable PRO is a Category 5e, outdoor, carrier-class shielded cable with an integrated ESD drain wire.

TOUGHCable CARRIER is a

Category 5e, outdoor, carrier-class shielded cable that features an integrated ESD drain wire, anti-crosstalk divider, and secondary shielding. It is rated to provide optimal performance on Gigabit Ethernet networks.

Additional Information:

- 24 AWG copper conductor pairs
- 26 AWG integrated ESD drain wire to prevent ESD attacks and damage
- PE outdoor-rated, weatherproof jacket
- Multi-layered shielding
- Available in lengths of 1000 ft (304.8 m)

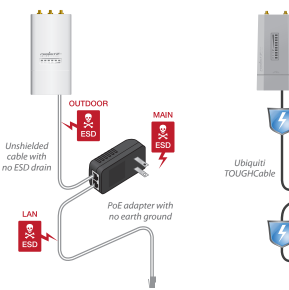


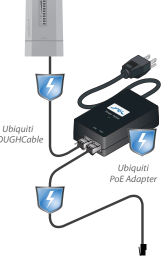
TOUGHCable Connectors

Specifically designed for use with Ubiquiti TOUGHCables and available in 100-pc. bags, TOUGHCable Connectors protect against ESD attacks and Ethernet hardware damage, while allowing rapid field deployment without soldering.

ESD attacks are the leading cause for device failures. The diagram below illustrates the areas vulnerable to ESD attacks in a network.

By using a grounded Ubiguiti Power over Ethernet (PoE) Adapter along with Ubiquiti TOUGHCable and TOUGHCable Connectors, you can effectively protect against ESD attacks.





TERMS OF USE: Ubiguiti radio devices must be professionally installed. Shielded Ethernet cable and earth grounding must be used as conditions of product warranty. TOUGHCable is designed for outdoor installations. It is the installer's responsibility to follow local country regulations, including operation within legal frequency channels, output power, indoor cabling requirements, and Dynamic Frequency Selection (DFS) requirements.



PHJL122112