NEW

DATAMASTER[™] Series 60° Sector Antennas

for 2-way MMDS Applications

Now Andrew offers an alternative to wireline access for providing data (including Internet) and voice services to multiple dwelling units and small businesses.

DATAMASTER sector antennas are specifically designed to meet the demands of the new 2-way MMDS marketplace created by recent FCC rulemaking.

DATAMASTER antennas are optimized for sectorized data transmission and efficient use of the MMDS spectrum for data applications. Versions are available to meet specific gain, band and polarity requirements for frequency reuse.

These new sector antennas are the latest addition to the Andrew market-leading family of internationally acclaimed HMD Series antennas for MDS and MMDS applications.

- Efficient spectrum utilization antenna pattern performance features excellent front to back ratios.
- Available in both horizontal (-H) and vertical (-V) polarization.
- W band (2500 2700 MHz) and NQ (2150-2162) antennas available in 18 dBi gain.
- · Comprehensive three year warranty.
- For availability of other sector sizes and models, contact your Account Manager or Andrew at 1-800-DIAL-4RF.

For more information: 1-800-DIAL-4RF





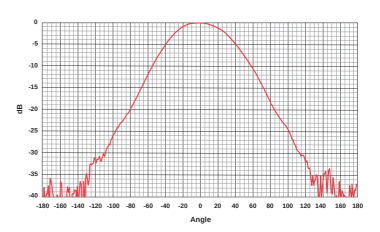
NEW

Electrical Specifications	
Gain, dBi	18
Frequency Band, MHz	
Type DMP18NQ060-H	2150-2162
Type DMP18NQ060-V	2150-2162
Type DMP18W060-H	2500-2700
Type DMP18W060-V	2500-2700
Azimuth Beamwidth, degrees	60
Polarization	Horizontal or Vertical
Impedance, ohms	50
Front-to-Back Ratio (135° to 225°), dB	-32
Input Power Rating, Average, watts	200
Lightning Protection	dc ground
Return Loss, dB (VSWR)	>14 (1.5:1)

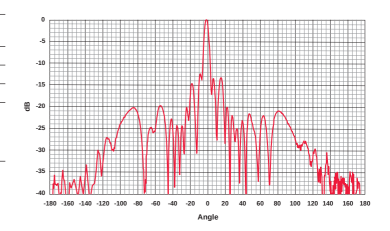
Mechanical Specifications Type No. **DMP18 (18 gain)** Mounting Side Mount (tilt) Input Connector 7-16 DIN 40 x 13.50 x 3.25 Dimensions, in (mm) (1016 x 343 x 82) Weight, lb (kg) 27 (12) Radome Material ABS Radome Color Gray Environmental Survival Wind Speed, mph (km/hr) 125 (200) Temperature Range, °C (°F) -40 to +70 (-40 to 158) Humidity 0 to 100% Condensing

Antenna Pattern Performance

Azimuth H or V



Elevation H or V



Patterns shown are calculated.



Andrew Corporation

10500 W. 153rd Street Orland Park, IL 60462 USA

From North America: Telephone: 1-800-255-1479 Fax: 1-800-349-5444

International:

Telephone: +1-708-873-2307 Fax: +1-708-349-5444

Customer Support Center

From North America: Telephone: 1-800-255-1479 Fax: 1-800-349-5444

International:

Telephone: +1-708-873-2307 Fax: +1-708-349-5444

Internet

http://www.andrew.com

On-Line Document Center

• view • e-mail • fax • print One e-source for information http://www.andrew.com

Fax-On-Demand

From North America: 1-800-861-1700 International: +1-708-873-3614

All designs, specifications and availabilities of products and services presented in this bulletin are subject to change without notice.