FM-DISH-29

4.9-6.0GHz Wideband Dual Polarized Parabolic Reflector Antenna with Built-in Radome

The FM-DISH-29 has been designed for long range backhauling applications. The antenna comes with a pole mounting kit, a micro fine elevation and azimuth adjustment kit as well as a built-in radome.

Features

- Two feet diameter
- Radome comes standard and installed
- Rear mounted feed radome never has to be removed
- Linear, continuous polarization adjustment
- Fine adjustment mechanism for elevation and azimuth
- Assembled and attached offset mount allows easy access to connector
- Double saddle mounting brackets will accommodate pipe attachments ranging from 1.625" to 4.5" OD
- Robust mounting structure. Three point mount attachment improves stability and prevents refl ector distortion and mechanical oscillation
- UPS shippable

Electrical Specifications

Model	Frequency Range	Nominal Gain (+/- 0.5 dB)	3 dB Beamwidth, Nominal
FM-DISH-29	4.9-6.0 GHz	27.5 dBi @ 4.9 GHz 28.1 dBi at 5.15 GHz 29.4 dBi at 5.875 GHz	6°

Mechanical Specifications

Model	Wind Survival with 1/2" of radial ice	Temperature Range	Diameter
FM-DISH-29	125 mph	-40°C to +80°C	26" (66 cm)

FM3200 ENDO with 29 dBi Dish

Throughput (Mbps)	Max Range (miles)	Max Range (Km)
100	10	16
50	15	24
30	18	28
20	22	35
15	30	50



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Technical Data

General Specifications: Prime Focus Parabolic Reflector Antenna Maximum Power: 25 watts Nominal Impedance: 50 ohms SWR/return loss: < 1.5 / >13.9 dB for 5.15-6.0 GHz operation < 1.7/ >12 dB for 4.9-5.15 GHz operation Polarization: Dual linear, continuously adjustable Front-to-back Ratio: 36 dB Interport Isolation: > 35 dB Cross Polarization Discrimination: > 30 dB Interface Connector: Type N female Mount Interface:

Accommodates 1.625" to 4.5" pipe OD

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