

Advanced Microwave Dish Antenna For Targeted Signal Reception

Basic Information

• Supply Ability:

3000 Set/Sets per Month



Product Specification

- Type:
- Frequency Range:
- Gain:
- VSWR:
- Front To Back Ratio:
- Connector Type: 2*N-Type
- Radome Material: Alu
- Lightning Protection:
- Highlight:
- 23.5 DBi 2 Max 25dB Min 2*N-Type Female Aluminium Alloy DC Grounded

Parabolic Antenna 3600MHz-3800MHz

Advanced Microwave Dish Antenna, Targeted Signal Reception Microwave Dish Antenna , Advanced Parabolic Dish Antenna

Advanced Microwave Dish Antenna For Targeted Signal Reception

Enhanced Signal Fidelity:

By focusing incoming and outgoing signals with precision, Microwave Dish Antennas enhance signal fidelity. This results in reduced signal degradation, minimized interference, and improved data throughput, making them ideal for high-performance communication networks that demand uncompromised reliability.

Versatility Across Frequencies:

Another notable advantage of high-gain Microwave Dish Antennas is their versatility across frequency bands. They can seamlessly operate across a wide spectrum of microwave frequencies, catering to diverse communication needs ranging from broadband data transmission to specific frequency-dependent applications.

Applications Across Industries:

The high-gain capabilities of Microwave Dish Antennas find extensive applications across various industries. From telecommunications and broadcasting to satellite communications, radar systems, and beyond, these antennas play a pivotal role in establishing robust and efficient wireless communication networks.

MECHANICAL SPECIFICATIONS

Frequency (MHz)	2400-2500
Gain(dBi)	22
Beam-Width	14°/12°
Polarization Type	±90°
VSWR	<2
Front to back Ratio	≥25dB
Lightning Protection	DC Grounded
Support Pole Diameter(mm)	30-60
Connector Type	2*N-Type Female
Dimensions H*W*D(mm)	600
Radome Material	Aluminium alloy



6 Famous Precision GRA & OM Normation Communication Equipment Co., Ltd.

0

+86 13255118228

eric@mw-antenna.com

@ mw-antenna.com

Room 803, Wisdom Building, No. 18 Wisdom Road, Huishan Economic Development Zone, Huishan District, Wuxi City, Jiangsu Province, China