

2.4GHz Wireless WiFi Parabolic Grid 24dBi Die Cast Antenna

Part No:AC-D24G24

1. Introduction

Grid parabolic antenna is designed for the spread spectrum system, operates in the 2.4-2.5 GHz band and provides 24dBi directional Parabolic Grid antennas operation.

This antenna features high gain, long coverage, lightweight, compact structure and excellent windresistance. It is used for outdoor and the range is up to 5-20 km

2.4 GHz antenna, which focuses the signal and reflects the power off of the dish, creating very high power in a highly directional beamwidth. You can think of the radio signal beam of a high gain parabolic dish / grid antenna as shining a high power flashlight directly at your target.

The higher the parabolic grid's gain, the narrower the beam. The 24dB Grid antenna, is a simple,

tested and excellent light weight design, now made out of aluminum and powder coated for years of

use. 2-piece dish assembles in minutes, includes all hardware and pieces for assembly.





Wireless Solutions

Specification www.acantenna.com

2. Specification

Electrical	
Frequency Range	2400-2483MHz
Band width	83MHz
F/B Ratio	≥25dB
Gain	24dBi
V.S.W.R	≤1.5
Radiation	Direction
Horizontal Beam width	10°
Vertical Beam width	14°
Polarization	Vertical or Horizontal
Lightning Protection	DC Grounded
Maximum Input Power	100W
Impedance	50Ώ
Connector	N Female
Cable Type	LMR240
Cable Length	30cm
Antenna Radome Material	Aluminium alloy
Mount way	Pole
Diameter of Installation Pole	Ø50~Ø70mm
Mechanical	
Antenna Dimension	600x900mm
Weight	2.3KG
Operating Temperature	-40℃ to+70℃
Rated Wind Velocity	60m/s
RoHS Compliant	YES