



OD9-2400MOD2 High Vibration

These antennas are extreme environment versions of our popular OD Series Antennas.

For very high vibration environments (mining, quarry and oil field construction) the OD-MOD2 series provides a viable solution for a wide area network.

The feed assembly is made of machined aluminum compnents and is irridited for weather protection.

Both series are colinear arrays and provide uniform omni-directional coverage. Unique phasing cancels out-of-phase current distribution, improving performance.

Omni-directional, High Vibration & Marine, 2.4 GHz

- Uniform omni-directional coverage
- High vibration models have conformal foam dampening for heavy mining & construction

Model #	Frequency	Gain
High Vibration Products		
OD3-2400MOD2-BLK	2400-2485	3 dBi
OD6-2400MOD2-BLK	2400-2485	6 dBi
OD5-2400/5500MOD2-BLK	2400-2485	5 dBi
	& 5150-5925	

Specifications		
Frequency & Gain: VSWR:	See above 2:1 max over band	Mounting Dimensi
Nominal Impedance: Max. Power (continuous):	50 ohms 100 watts	Length/Weight: 2400/5500 Mod
Vertical Beamwidth (-3 dB point): 3 dBi Models 6 dBi Models	55 degrees 25 degrees	3 dBi Models 6 dBi Models 9 dBi Models
9 dBi Models 12 dBi Model	14 degrees 7 degrees	12 dBi Model
2400/5500 Model Rated Wind Velocity: Operating Temp:	22° at 2.4 GHz, 30° at 5 GHz 120+mph (200+kph) -40° to +85° C	Material:
Lightning Protection: Connector:	External suggested N female connector	Shock & Vibration: Water Ingress:
Mounting Kit:	Mast mount kit included Wall Mount Bracket Optional	