

Antennas that keep you connected in tough conditions

- Time-tested, field-tested Industry Standard
- Exceeds Industry & Military specs for Shock & Vibration
- Elements protected with structural microwave foam
- Ideal for Mining, Agriculture, Construction & Military

Model Number	Frequency Band	Gain	Applications
OD3-2400MOD2-BLK	2400-2485 MHz	3 dBi	WiFi 2.4 GHz
OD6-2400MOD2-BLK	2400-2485 MHz	6 dBi	WiFi 2.4 GHz
OD9-2400MOD2-BLK	2400-2485 MHz	9 dBi	WiFi 2.4 GHz
OD5-2400/5500MOD2-BLK	2400-2485 & 5150-5925 MHz	5 dBi	WiFi 2.4 & 5 GHz
OD3-700/2700MOD2-BLK	694-2700 MHz	3 dBi	Cellular/LTE
OD5-2000MOD2-BLK	1710-2170 MHz	5 dBi	AWS 1.7-2.2 GHz
OD5-5900MOD2-BLk	5850-5925 MHz	5 dBi	DSRC 5.9 GHz
OD3-3500MOD2-BLK	3300-3800 MHz	3 dBi	WiMAX/LTE 3.5 GHz
OD6-3500MOD2-BLK	3300-3800 MHz	6 dBi	WiMAX/LTE 3.5 GHz

Specifications subject to change

These omni-directional antennas have become the go-to antennas for extremely high vibration applications found in Mining, Agriculture, Construction and the Military.

Originally designed as point-to-multipoint hub antennas for private networks, these antennas are used on large vehicles where typical mobile antennas are not durable enough.

Filled with a microwave grade structural foam to protect the antenna elements, these antennas continue to perform in tough environments. OD-MOD2 Series Antennas keep your vehicles connected to the wireless network for reliable, consistent communications and monitoring.

Call us; find out why these antennas are critical for your network's success.