## MO-2407 | MO-2409

## 2.4G Mini OMNI Antenna

This Mini OMNI antenna delivers extended access point range in a single floor environment ideally positioned in the corner of a building. It functions from area-to-area so that you can wirelessly connect LANs between the buildings in a campus-type environment.



- Designed for IEEE802.11b/g/n Wireless LAN communications
- Mounts easy for outdoor or indoor application
- Designed to obtain maximum gain
- Made with weatherproof and corrosion resistant

## **Specifications**

Model	MO-2407NM	MO-2407NF	MO-2409NM	MO-2409NF
Frequency	2400 - 2483MHz			
Gain	7dBi±1		9dBi±1	
Polarization	Vertical			
Beamwidth deg	Horz: 360° Vert: 16°		Horz: 360° Vert: 10°	
VSWR	≤ 1.5:1			
Impedance	50 ohm			
Dimension	335*20mm	335*20mm	540*20mm	540*20mm
Weight	84 g	73 g	117 g	106 g
Connector	N-type / Male	N-type / Female	N-type / Male	N-type / Female

## **Ordering information**

MO-2407NM	2.4GHz Mini Omni Antenna with Gain 7dBi for N Male
MO-2407NF	2.4GHz Mini Omni Antenna with Gain 7dBi for N Female
MO-2409NM	2.4GHz Mini Omni Antenna with Gain 9dBi for N Male
MO-2409NF	2.4GHz Mini Omni Antenna with Gain 9dBi for N Female