

Omnidirectional Fiberglass Antenna



• Model: FTQ-2458QX05DN

Name: Omnidirectional Fiberglass Antenna
Freq.Range: 2400 to 2500 / 5150 to 5850 MHz

• Communications system:

2.4/5.8GHz WLAN/WIFI/ISM/UNII, Spread Spectrum Communication, Vehicle-mounted mobile communication

• Application scenario:

Wireless data and image transmission, Terminal communication equipment

Tip: Pictures are for reference only. Please refer to physical objects.

Electrical Specifications		
Freq.Range-MHz	2400 to 2500	5150 to 5850
Bandwidth-MHz	100	700
Gain-dBi	5	
Half-power beam width-°	H:360 E:30	
VSWR	≤ 2.0	
Impedance-Ω	50	
Polarization	Vertical	
Max.Power-W	50	

Mechanical Specifications		
Connector	N male	
Connector Position	Bottom	
Length-CM	About 25	
Weight-G	About 150	
Radome material	Fiberglass	
Radome color	Gray	
Operational Temperature-°C	-40 to 60	
Storage Temperature-°C	-55 to 85	
Relative Humidity-%	5 to 95	
Rated Wind Velocity-M/S	60	
Mounting way	Working with N-type seat	