

TQJ-2400D

Fiberglass Omni Antenna

Technical Sheet



Indoor used



Outdoor used
(Optional)

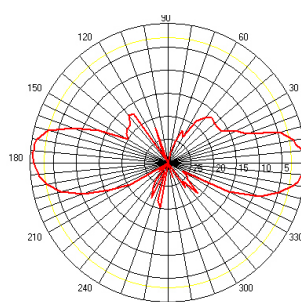
Applications

- 2.4 GHz WLAN System
- Public Wireless Hotspot

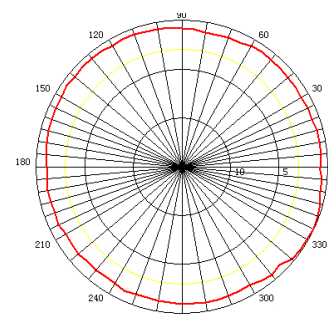
Features

- Low VSWR, Small Size
- High Quality Fiberglass Radome
- All Weather Operation
- Easy to mount

Reference Patterns



E-Plane

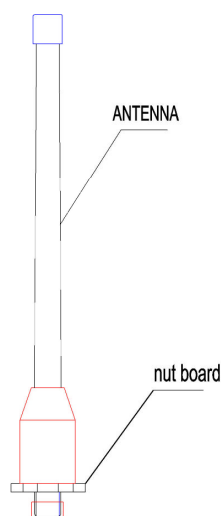


H-Plane

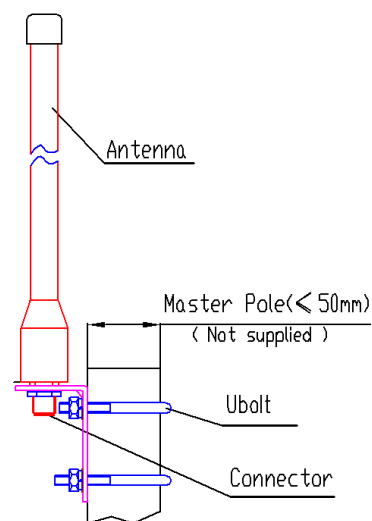
Specifications

Model	TQJ-2400D
Freq.Range-MHz	2400~2483
Bandwidth-MHz	83
Gain-dBi	5
Beamwidth-°	E:28 H:360
VSWR	≤1.5
Impedance-Ω	50
Polarization	Vertical
Max.Power-W	100
Connector	N Female
Length-cm	30
Weight-g	112
Note: Mast mount when indoor used, fix with nut when outdoor used(Optional).	

Installation Sketch



Indoor used



Outdoor used
(Optional)