



## Outdoor Flat Panel Antenna

# **Technical Sheet**

#### **Main Features**

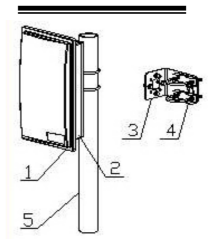
- Specially designed for 2.4GHz spread spectrum communications system
- 30 degree coverage in horizontal plane
- High gain, Low VSWR
- Compact size
- Integrated cavity for customer's equipment

#### **Electrical Specifications**

Model		TDJ-2400L16
Freq.Range-MHz		2400 to 2483
Bandwidth-MHz		83
 Gain-dBi		16
Polarization		Vertical
Beamwidth -°	H Plane	30
	E Plane	25
F/B Ratio-dB		≥25
VSWR		≤1.5
Nominal Impedance-Ω		50
Power Capacity-W		50

#### **Mechanical & Environmental Specifications**

Connector	N male or customized
Dimensions(LxWxH)-mm	320×200×100
Weight-Kg	2
Mounting	Mast
Mast Diameter-mm	Ф40 to 50
Operating Temperature-℃	-40 to +60
Relative Humidity	5% to 95%
Rated Wind Velocity-m/s	60



Antenna
L bracket

2.Cavity

4. U Clamp

5. Mast (user-provide)

Installation Instruction:

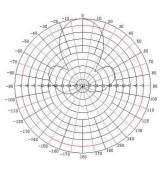
1.Mount the antenna on the mast, adjust the coverage direction & elevation of the antenna.(Note: Only use a U clamp when adjusting.)

2.Test receiving signal by equipment, adjust azimuth

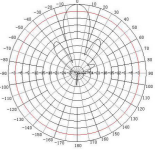
& elevation to maximize the receiving signal ,and then fasten all the screws.

3.Join the antenna & the cable, and then seal the connector with waterproof tape.

### **Typical Patterns**



H Plane



E Plane

