NO.25 , Jhongyang Rd., Yong Kang City, Tainan County 710, Taiwan, R.O.C.

TEL: +886-6-2819815 FAX: +886-6-2819752

with Gain 14dBi

- Designed for wireless LAN communications
- Mounts easily for indoor or outside applications
- Designed to obtain maximum gain
- Made with weatherproof and corrosion resistant

PA-2450-14

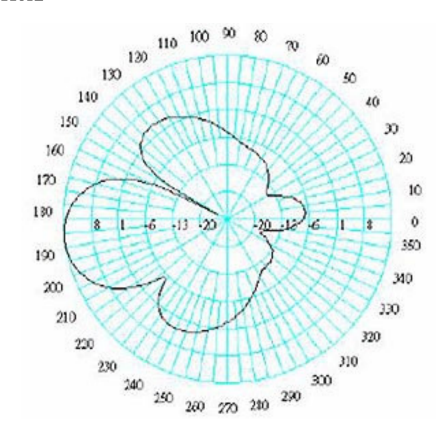
Panel 14dBi Gain Wireless LAN Antenna with 2.4GHz to 2.5GHz Frequency

This Panel Antenna Delivers Extended An Access Point Range in A Single Floor Environment Ideally Positioned in The Corner of A Building. Also, It functions from Point-to-Point So That You Can Wirelessly Connect LANs Between the Buildings in A Campus-Type Environment. In Addition, It provides Multiform Transmission When Placed on A Ceiling, as The Higher Power Output Extends The Range Through Typical Flooring Materials

Technical information	
Frequency	2400 - 2483MHz
Gain	14dBi
Gain/Beamwidth deg	Horz.20° Vert.±20°
SWR	≤ 1.5 ∶ 1
Impedance	50 ohm
Connector	N FEMALE
Dimensions	
size	L 239×W 239×H 30 mm
Weight	774.5 g

Plane Field Patterns

Horz



Vert

