

2.4GHz Panel II 16 dBi Antenna

16 dBi Panel II Antenna with 2.4GHz Frequency

This panel antenna delivers extended access point range in a single floor environment ideally positioned in the corner of a building. It functions from point-to-point so that you can wirelessly connect LANs between the buildings in a campus-type environment. It provides multiform transmission when placed on a ceiling, as the higher powder output extends the range through typical flooring materials

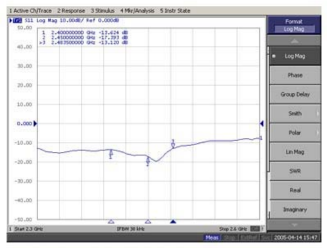


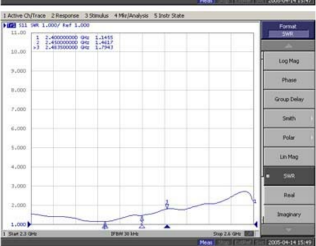
Specification:

Technical Information	
Item No.	PAII-2450-16
Frequency	2400-2483 MHz
Gain	16dBi
Polarization	Vertical
Beamwidth degree	Horz.62° Vert.15°
VSWR	≦1.5:1
Impedance	50 Ω
Dimensions	
Size	L450 x W128 x H30 mm
Weight	860 g
Connector	N - Type / Female



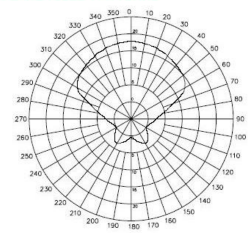
VSWR





Plane field Patterns

H-PLANE FIELD PATTERNS



E-PLANE FIELD PATTERNS

