

ANT-PNL-2G-18DB

2400-2485MHZ UNI-DIRECTIONAL FLAT PANEL POINT TO POINT 18 DBI 30H/25V DEGREES

OVERVIEW

The Interlogix® IFS line of antenna are compatible with the WMC251-1W-2T-150 and enables a wider range of operational modes. From local 360° omnidirectional support to more focused and higher gain longer distance applications, the antenna range is ideal for demanding wireless applications.



Details

- Compatible with the WMC251-1W-2T-150
- 2.4 GHz Operation
- 30 degree Horizontal and 20 degree vertical spread
- Offers greater flexibility of applications
- Suitable for outdoor use
- N-type female connector

ANT-PNL-2G-18DB

2400-2485MHZ UNI-DIRECTIONAL FLAT PANEL POINT TO POINT 18 DBI 30H/25V DEGREES

Technical Specifications

acriciai	
Product t	
-	

SWR

Gain

General		
Product type	Antenna	
Wireless		
Wireless frequency	2.4 GHz	
Antenna	Flat Panel, Unidirectional	
Physical		
Physical dimensions	270 x 15 x 205 mm	
Net weight	1028 g	
Colour	White	
Mounting type	Wall mount	
Environmental		
Environment	Outdoor	
Mechanical		
Antenna Type	Flat Panel	
Dimensions (WxHxD)	270 x 15 x 205mm	
Weight	1028 g	
Mounting Type	Wall Mount	
Operating Temperature	-40 to 70 Degrees C	
Radio		
Frequency	2.4 GHz	
Beam Type	Unidirectional	
Beam Width (Horizontal Plane)	30°	
Beam Width (Vertical Plane)	20°	

< 1.5 18 dBi

