

## **COMPACT PANEL ANTENNA - 9dBi**

700MHz Antenna Spec Sheet



The Mimomax Panel Antennas are compact, wide-band, panel, directional antennas, specifically designed for high-altitude sites that encounter ice, snow and strong wind loading. They provide independent horizontal and vertical polarisations and can be used for a wide range of radio applications including MiMO.

Like all Mimomax antennas, the Panel Antennas transmit both vertically and horizontally polarised signals from each link-end and radiates in the Mimomax bi-quadrature diversity format. The dual polarisation enables the MiMO system to fully exploit the available diversity.

Available in 9dBi antenna gain with maximum input power of 100W, Mimomax Panel Antennas are a highly versatile base station antenna.

Heavy duty mounting available.

## 700MHz COMPACT PANEL ANTENNA - 9dBi SPECIFICATIONS

Electrical Specifications		
9dBi		
750-800MHz		
≤1.5:1		
Horizontal and Vertical with separate feed		
≥ 15 dB		
Horizontal Plane 65° Vertical Plane 55°		
50 Ω		
100W		
DC Ground		

Mechanical Specifications		
Connector	2 x N-Female / 2 x 4.3-10 Female	
Dimensions	12.6x11.02x5.12 inches (320×280×130mm)	
Weight	4.40 lbs (2 kg)	
Reflector Material	Aluminium	
Radome Material	UV-PVC	
Rated Wind Velocity	210 km/h	
Operating Temperature	-40°F to +149°F (-40°C to +65°C)	
Mounting	Twin vertically spaced clamps for attachment to 33-62mm pipe (heavy duty) / 25-55mm pipe	

Product Orders		
Product Code	Description	
ANT-750-800-009-PD00	700MHz MiMO Panel, 750-800MHz, 9dBi, 2 x N-Female	
ANT-750-800-009-PD0H	700MHz MiMO Panel, 750-800MHz, 9dBi, 2 x N-Female, Heavy Duty Mounting	
ANT-750-800-009-PD20	700MHz MiMO Panel, 750-800MHz, 9dBi, 2 x 4.3-10 Female	
ANT-750-800-009-PD2H	700MHz MiMO Panel, 750-800MHz, 9dBi, 2 x 4.3-10 Female, Heavy Duty Mounting	

Important: Specifications are subject to change without prior notice