

Your location: Home &gt; Product &gt; Antenna &gt; Product details



Detailed indicators :

**Electrical Specifications**

Frequency Range(MHz)	450~470
Gain(dBi)	15
V.S.WR	£¼1.4
Polarization	¡Á45¡ã
Cross-Polar Ratio(dB)	£¼15
Isolation Between Inputs(dB)	£¼30
Horizontal-3dB Beamwidth(¡ã)	65
Vertical-3dB Beamwidth(¡ã)	14
Front-to-Back Ratio(dB)	£¼25
Electrical Downtilt(¡ã)	2000-3-6
Impedance(¡¸)	50
Connector Type	7/16DIN(F)
Lightning Protection Mode	Direct Ground
Maximum Input Power(W)	500

MB450-65-15D/T3/T6

Model: antenna&gt;Base Station Antenna&gt;Base Station Antenna

Model: MB450-65-15D/T3/T6

Name: CDMA450M Panel Dual

Band: 450~470

**Mechanical Specifications**

Radiating Element Material	Aluminium
Radome Material	Fiberglass
Radome Color	Gray
Dimension(mm)	2262¡Á494¡Á101
Packing Size(mm)	2370¡Á605¡Á220
Diameter Of Installation Pole(mm)	¡¸55~¡¸114
Length Of Installation Pole(mm)	¡Ý2100
Mechanical Downtilt(¡ã)	0~10
Weight(kg)	23.5
Operating Temperature(¡æ)	-40~+70
Reposition Temperature(¡æ)	-55~+80
Maximum Wind Speed(km/h)	210

Address: MOBI Building 1 LangShan Rd., The Science and Technology Park Nanshan District, Shenzhen, Guangdong, China ICP No: 05044232 Copying @ MOBI





