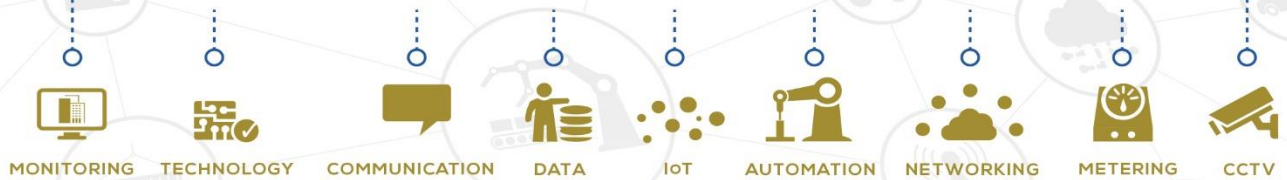


ANTSMARA

4G LTE Blade Antenna - SMA



ANTSMARA is a 2dBi Gain, 4G LTE compatible omni-directional blade antenna, perfect for mobile data router applications. This robust ABS antenna features an SMA connector and a 90-degree articulating joint allowing for flexibility of positioning.

Product Features

ANTSMARA is a 2dBi Gain, 4G LTE compatible omni-directional blade antenna, perfect for mobile data router applications. This robust ABS antenna features an SMA connector and a 90-degree articulating joint allowing for flexibility of positioning.

Specifications			
Frequency Range	700-960MHz	1710-2170MHz	2400-2500MHz
Gain	0.5 dBi	2.0 dBi	2.0 dBi
Radiation Pattern	Omni-directional		
Impedance	50Ω		
V.S.W.R	≤3.0		
Material	ABS		
Connector	SMA - Brass		
Operating Temp	-20°C - +65°C		
Conductor Resistance	Max. 581 Ω/km		
Insulation Resistance	Min. 200 MΩ.km		
Dielectric Strength	1000 V(AC)/min		
Capacitance	105 pF/m		

