PWB-BC3G-38-RSMAP



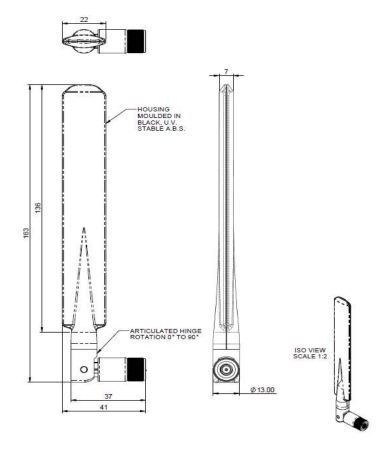
PWB-BC3G-38-RSMAP

Supports 2G/3G/4G and 3.8GHz 5G LTE Suitable routers and terminals Articulated SMA connector

The PWB-BC3G-38-RSMAP antenna is a ground plane independent antenna covering global 2G/3G /4G and 3.8GHz 5G frequecies from 698-960/1710-2170/2396-2700 and 3400-3800MHz.

Designed for terminals and routers the PWB-BC3G-38-RSMAP offers an articulated SMA connector for flexible positioning and a sleek profile for low visual impact.

Technical Drawing



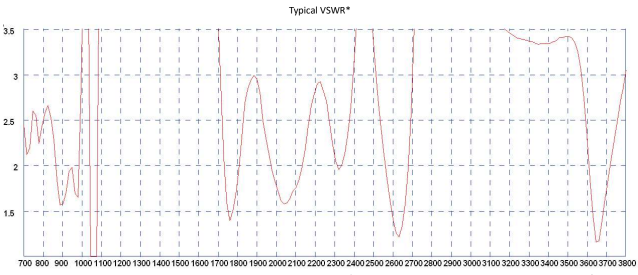
2G/3G/4G/5G Paddle Antenna



PWB-BC3G-38-RSMAP

Product Data

Part No.			
			PWB-BC3G-38-RSMAP
Electrical Dat	ta		
Frequency Range (MHz)			698-960, 1710-2170, 2396-2700, 3400-3800
Typical VSWR			<3:1
		698-960MHz	3dBi
Peak Gain: Iso	otropic	1710-2700MHz	4dBi
	_	3400-3800MHz	5dBi
Polarisation			Vertical
Pattern			Omni-directional
Impedance			50Ω
Max Input Power (W)			10
Mechanical [Data		
Dimensions (mm)	Length		163 (6.4")
	Width		22(0.8")
	Thickness		7(0.27")
Material			ASA
Operating Temp (°C)			-40°/ 176°F (-40° / +80°C)
Colour			Black



*VSWR measured mounted directly to a router device in free space.