



MiMo Wall Mount

Failover MiMo LTE Wall/Post Mount Antenna

TheMiMo Wall Mount antenna, designed for use with AER2200, AER1600 and CBA850 Cradlepoint routers provides an innovative and future proof solution for 2G / 3G / 4G LTE networks. Incorporating two separately fed ultra wideband elements in a single housing the antenna is equipped to provide client side MiMo and diversity support for the networks of today and tomorrow. With 2dBi gain at 698-960MHz, 5dBi gain at 1710-2170MHz and 4dBi gain at 2.2-2.7GHz the antenna provides extra gain performance where it is needed most.

The rugged, weatherproof housing is designed for wall mounting. Wall and mast mount brackets are provided. 5 metres (16") of fitted low loss double shielded twin cable minimises exposed connector joints and simplifies cable management for easy installation.





Product Brief / Cradlepoint CP-2015-1-PAN



Electrical Data				
Frequency Range	Elements 1 & 2	698-960 / 1710-2700MHz		
Operational Bands		2G/3G/4G LTE		
Radiation Pattern		Hybrid		
Nominal Polarization		Vertical		
Peak Gain (excl cable loss)+	698-960 MHz 1710-2170 MHz 2200-2700 MHz	2dBi 5dBi 4dBi		
VSWR (excluding cable)		< 3:1		
Efficiency (excluding cable loss - all bands)		> 50%		
Correlation Co-efficient (all bands)		< 0.2		
Nominal Impedance		50Ω		
Max Input Power		20 Watts		
+ Peak gain simulated off a groundplane and does not include cable attenuation				

Mechanical Data		
Dimensions	Height Width Depth	6.1" (155mm) 6.1" (155mm) 2.3" (60mm)
Operating Temperature]	-40° / 176°F (-30° / +80°C)
Material		U.V. stable, impact resistant ASA
Color		White Luran
Ingress Protection		IP65
Weight		1100g

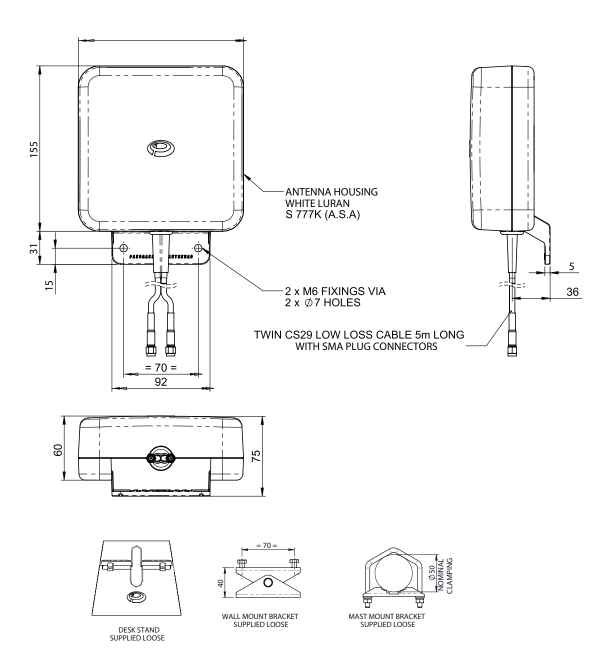
Cable Data	
	CELL
Туре	Double Shielded RG58
Length	16ft (5m)
Termination	SMA Plug

Mounting Data	
Mounting Type	Wall mount / Mast mount / Desk mount
Pole diameter	0.78 - 1.96" (20-50mm)
Mounting bracket material	Stainless Steel / Aluminium





TECHNICAL DRAWING



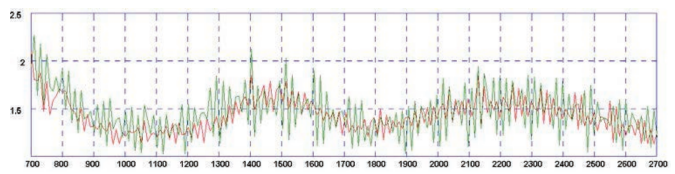




ELECTRICAL DATA



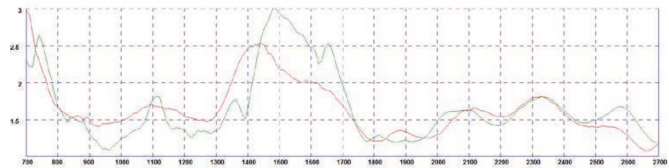
Typical VSWR Elements 1 & 2 *



*VSWR Measured with 5m (17") of CS29 cable

ISOLATION

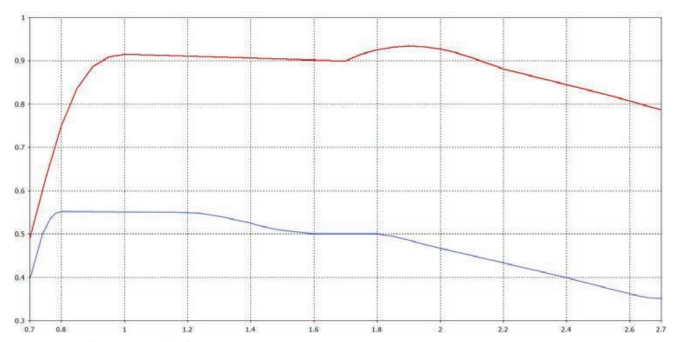
Typical VSWR Elements 1 & 2 *



*VSWR measured without cable

EFFICIENCY

Typical Efficiency Elements 1 & 2 *



*Blue Line: typical total efficiency with 5m (17") of CS29 cable

Red Line: typical total efficiency without cable

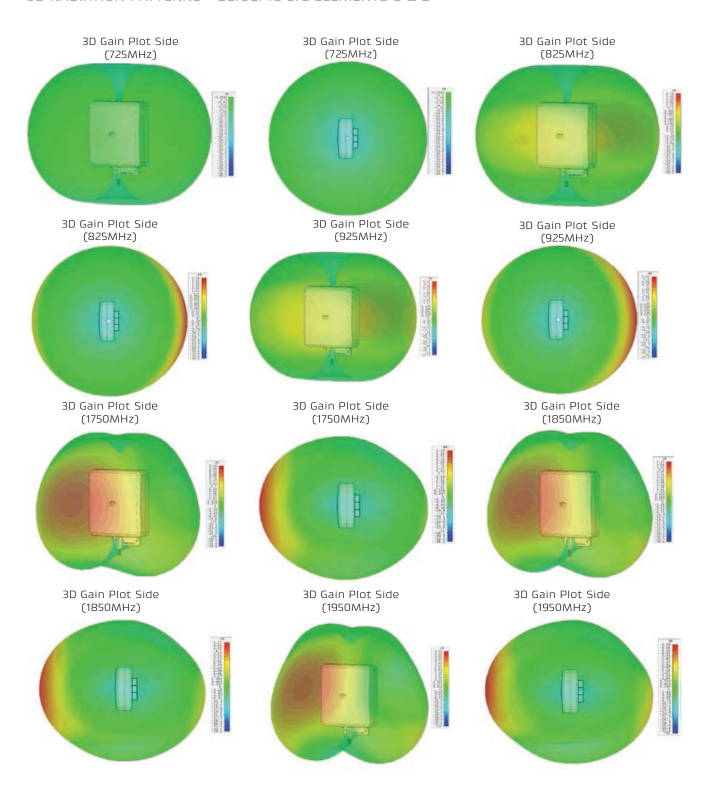
simulated in CST Microwave Studio





RADIATION PATTERNS

3D RADIATION PATTERNS - 2G/3G/4G LTE ELEMENTS 1 & 2*



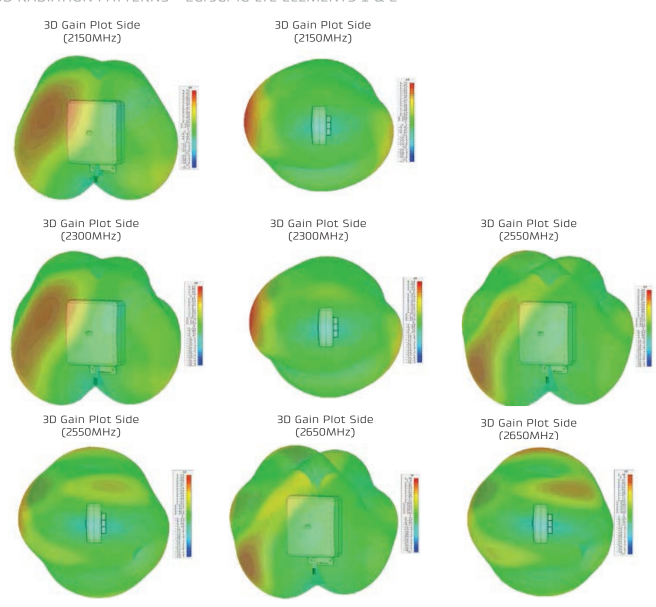
^{*}All pattern and gain measurements taken on a 400 x 400mm (2' x 2') ground plane without additonal cable.





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FOR MORE INFORMATION, VISIT CRADLEPOINT.COM

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