Directional 4x4MiMo 4G/5G Antenna

WMM4G-6-60





4x4 MiMo directional antenna for 4G/5G 4x CAT18 617-960/1710-6000MHz elements Suitable for wall or mast mounting

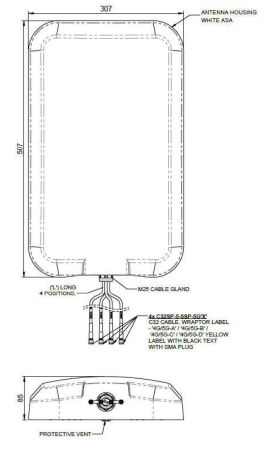
The WMM4G-6-60 is a high directional gain 4x4 MiMo signal boosting antenna for 4G and 5G networks. Incorporating four separately fed wideband element assemblies in a single housing the WMM4G-6-60 is equipped to provide client side MiMo support for 4G and 5G networks offering 6dBi of peak gain at 617-960MHz and 9dBi peak gain at 1710-6000MHz.

The weather resistant housing is designed for wall mounting and wall and mast mount brackets are provided. Supplied with fitted low loss double shielded cable for cellular/LTE the WMM4G-6-60 minimises exposed connector joints and simplifies cable management for easy installation.

The WMM4G-6-60 is a cost effective value added product for network operators and service providers ensuring a stable link with improved data rates for subscribers thereby improving satisfaction and retention.

Technical Drawing

WMM4G-6-60-5SP Shown





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Product Data

Part No.		
		WMM4G-6-60-5SP
Electrical Data		
Frequency range (MHz)		4x 4x 617-960/1710-6000
Operational bands		4x 4G/5G
Radiation pattern		Directional
Nominal polarisation		+/- 45deg / Vertical
Peak gain (excl cable loss)+	617-960MHz	6dBi
	1710-6000MHz	9dBi
Efficiency - excluding cable loss (all bands)		> 60%
Correlation co-efficient (all bands)		< 0.2
Max input power (W)		20 Watts
Nominal impedance		50Ω
Mechanical Data		
Dimensions (mm)	Height	507 (19.96")
	Width	307 (12.01")
	Depth	85 (3.34")
Operating temp (°C)		-40° / +80°C (-40° / 176°F)
Material		ASA
Colour		White
IP Rating		IP66
Radome material certifications		UL94-HB, UL746C-f2
Weight (g)		5100
Survival wind speed (m/s)		55
Typical wind load @ 45 m/s (N)		200
Mounting Data		
Fixing		wall mount / flush wall mount /mast mount
Mounting bracket material		Coated steel / Aluminium / Stainless Steel
Pole diameter (mm)		20-50 / (0.78 - 1.96")
Cable & Connector	r Data	
Cable Type		CS32 FRZH (Meets EN6722 / EN45545-2)
Diameter (mm)		5 (0.2")
Length (m)		5 (16.4')
Connector		SMA(m) x 4

⁺ Peak gain derived from CST Microwave Studio and excludes cable loss.

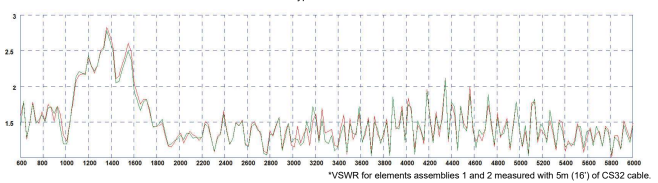
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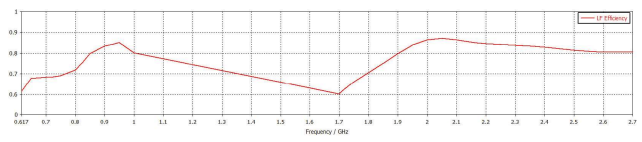


Electrical Data

Typical VSWR*

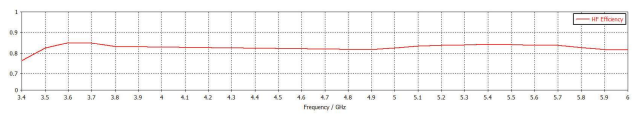


Typical Efficiency 617-2700MHz*

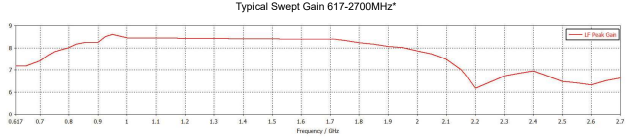


*Efficiency simulated in CST Microwave Studio excluding cable loss.

Typical Efficiency 3400-6000MHz*

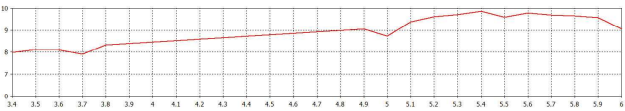


*Efficiency simulated in CST Microwave Studio excluding cable loss.



*Swept gain simulated in CST Microwave Studio excluding cable loss.

Typical Swept Gain 3400-6000MHz*



*Swept gain simulated in CST Microwave Studio excluding cable loss.

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