

4G/5G Desk Mount 4x4 MiMo Antenna DMM4-6-60[-VAR]



4G/5G 4x4 MiMo Antenna

- Provides 4x4 MiMo function for 5G/4G with fallback to 3G/2G
- Ultra Wideband: 617-960/1710-6000MHz
- Desk, window or wall mount
 - Highly portable - features integral desk stand and suction mount
 - Screw and adhesive pad mounting options also provided
- Supplied with 4x 2m (6') of RG174 coaxial cable, fitted with SMA, FAKRA D or TS9 connectors.

The DMM4 antenna is a future proof solution for Cat 18/20 4G and 5G devices. Incorporating four separately fed, ultra wide band elements for 617-960/1710-6000MHz in a single housing, the DMM4 provides a 4x4 MiMo function. It can also provide 2x 2x2 MiMo function for a router with dual modems, each requiring a 2x2 antenna system.

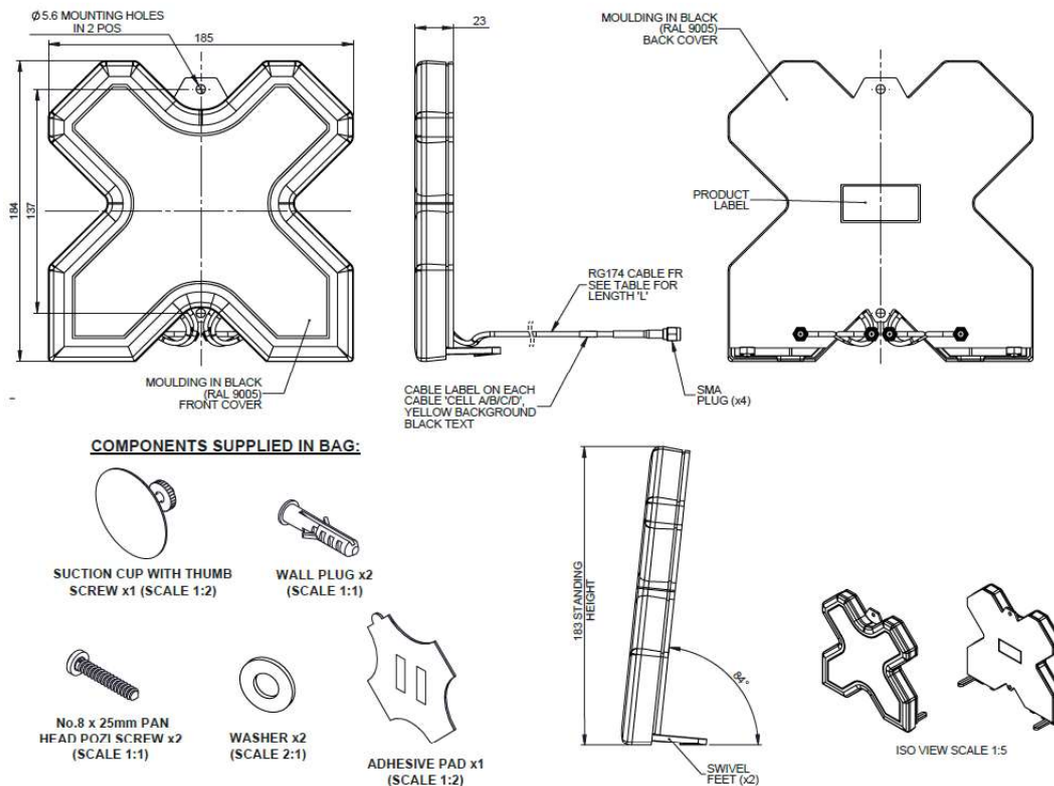
The DMM4 is highly portable and features desk mount feet which fold out for use, and flat for transport. A suction window mount enables the user to optimise their signal in multiple locations, with instant installation and easy removal. For more permanent use, screw and adhesive pad mounting options are also provided.

The antenna is supplied with two twinned 2m (6') length coaxial cables, with the option of SMA, TS9 or FAKRA D connectors.

The DMM4 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

DMM4-6-60-2SP Shown



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Product Data

Part No.		DMM4-6-60-2SP	DMM4-6-60-2TS9	DMM4-6-60-2FDJ
Electrical Data				
Frequency Range (MHz)	Antennas 1-4	617-960 / 1710-6000		
Operational Bands		5G / 4G / 3G / 2G		
Radiation Pattern		Omni-directional		
Typical VSWR*		< 2.5:1		
Peak Gain - excluding cable loss (all bands)†	617-960MHz	2dBi		
	1427-2700MHz	4dBi		
	2700-6000MHz	5dBi		
Typical Efficiency - excluding cable loss †	617-960MHz	> 50%		
	1427-1710MHz	>65%		
	1710-2700MHz	>75%		
	2700-6000MHz	>80%		
Worst Case Element Isolation*		>10dB		
Max Input Power (W)		2 Watts		
Impedance		50Ω		
Mechanical Data				
Dimensions (mm)	Height	185 (7.3")		
	Width	184 (7.2")		
	Depth	23 (0.9")		
Operating Temp (°C)		-40° / +80°C (-40° / 180°F)		
Material		U.V. Stabilised ASA		
Colour		Black		
Mounting Data				
Fixing		Desk mount / screw mount / window mount / adhesive mount		
Cable Data				
Type		4 x RG174		
Diameter (mm)		2.8 (0.1")		
Length (m)		2 (6.5')		
Termination		4× SMA (m)	4× TS9 (m)	4x Fakra D Jack

† Peak gain measured in free space and excludes cable loss.

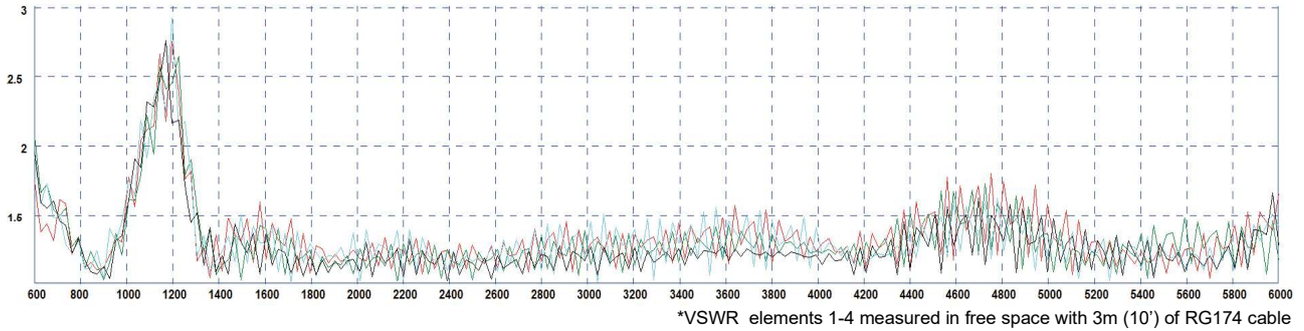
* Typical VSWR measured in free space with 3m (10') of RG174 cable.

** Worst case element isolation measured in free space between adjacent elements with 3m (10') of RG174 cable

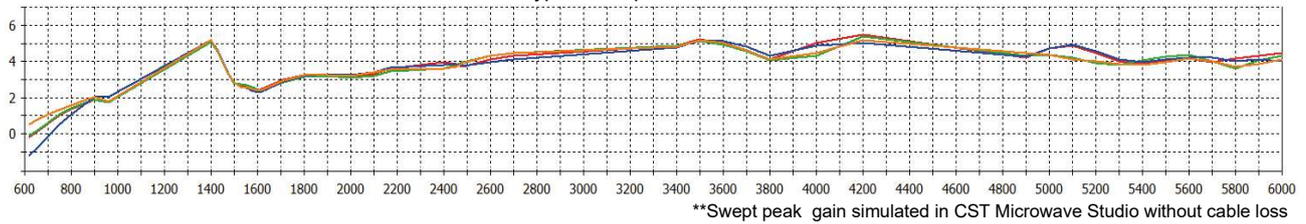
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Electrical Data - Cell

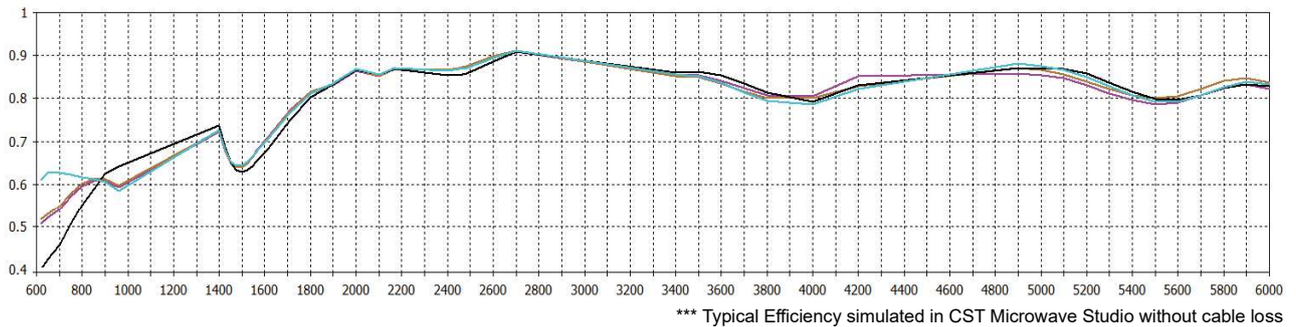
Typical VSWR*



Typical Swept Peak Gain **



Typical Efficiency ***



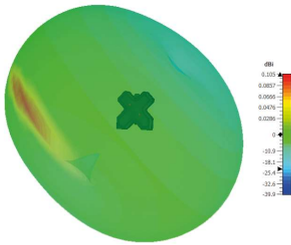
Typical Isolation ****



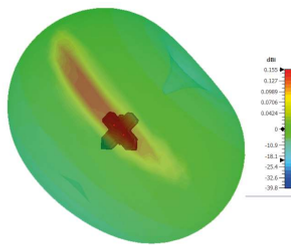
****Red Plot = typical isolation adjacent elements, Green plot = typical isolation opposite elements measured in free space with 3m (10') of RG174 cable.

3D Patterns - Cell

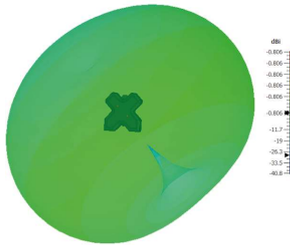
3D Pattern Element 1 (650MHz)



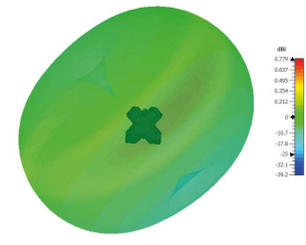
3D Pattern Element 2 (650MHz)



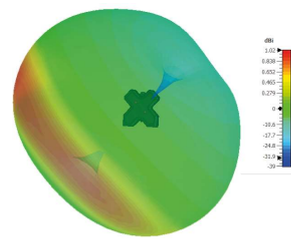
3D Pattern Element 3 (650MHz)



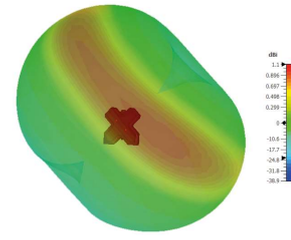
3D Pattern Element 4 (650MHz)



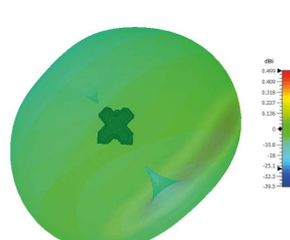
3D Pattern Element 1 (750MHz)



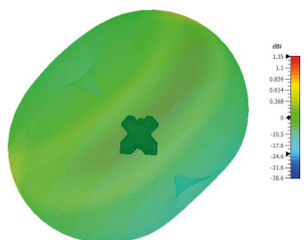
3D Pattern Element 2 (750MHz)



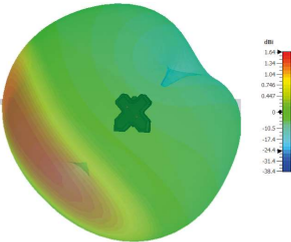
3D Pattern Element 3 (750MHz)



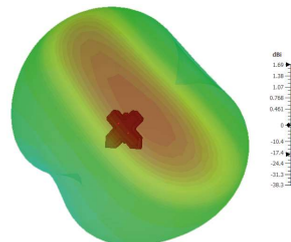
3D Pattern Element 4 (750MHz)



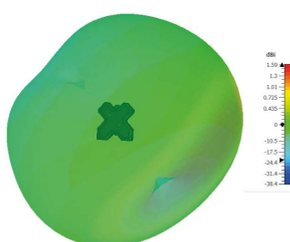
3D Pattern Element 1 (850MHz)



3D Pattern Element 2 (850MHz)



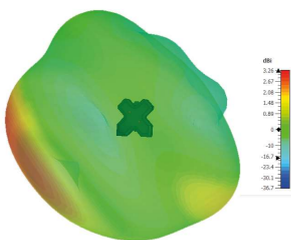
3D Pattern Element 3 (850MHz)



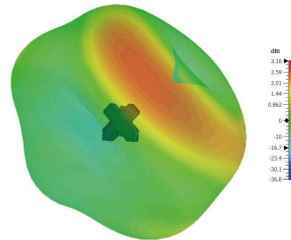
3D Pattern Element 4 (850MHz)



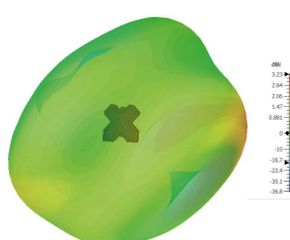
3D Pattern Element 1 (1800MHz)



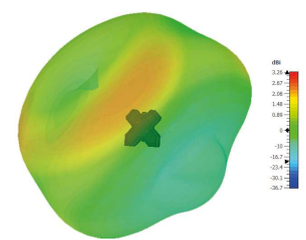
3D Pattern Element 2 (1800MHz)



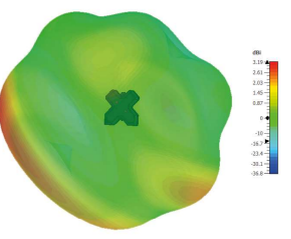
3D Pattern Element 3 (1800MHz)



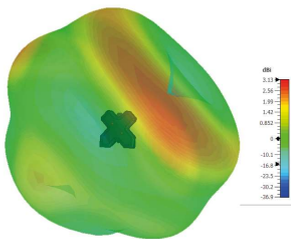
3D Pattern Element 4 (1800MHz)



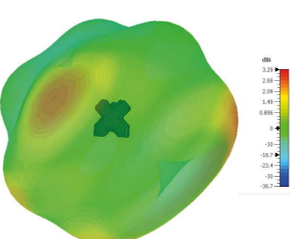
3D Pattern Element 1 (2000MHz)



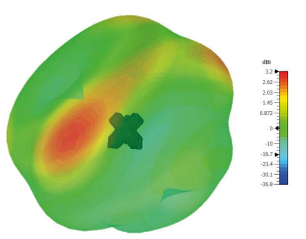
3D Pattern Element 2 (2000MHz)



3D Pattern Element 3 (2000MHz)



3D Pattern Element 4 (1800MHz)

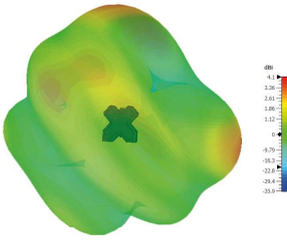


3D patterns simulated in CST Microwave Studio excluding cable loss

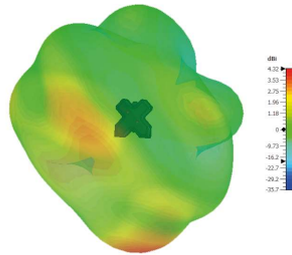
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3D Patterns - Cell

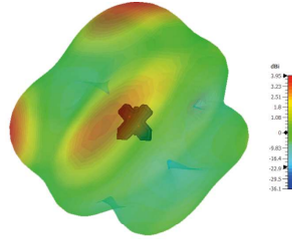
3D Pattern Element 1 (2600MHz)



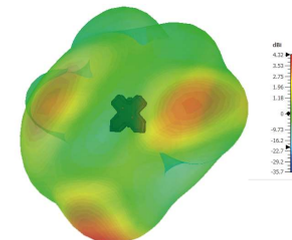
3D Pattern Element 2 (2600MHz)



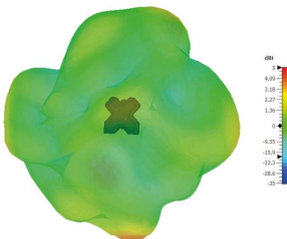
3D Pattern Element 3 (2600MHz)



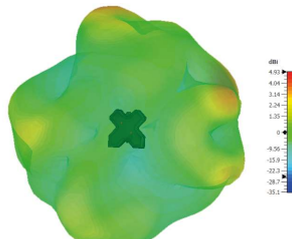
3D Pattern Element 4 (2600MHz)



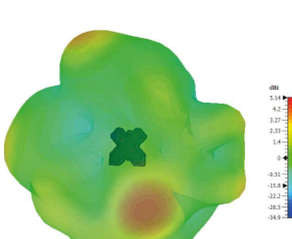
3D Pattern Element 1 (3600MHz)



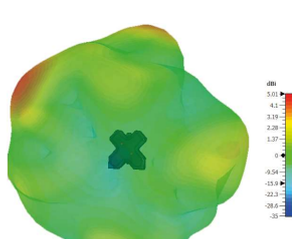
3D Pattern Element 2 (3600MHz)



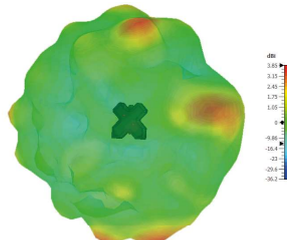
3D Pattern Element 3 (3600MHz)



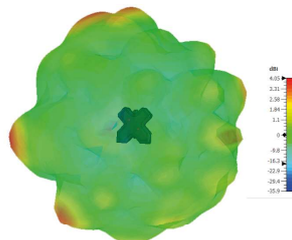
3D Pattern Element 4 (3600MHz)



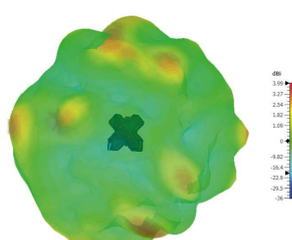
3D Pattern Element 1 (5400MHz)



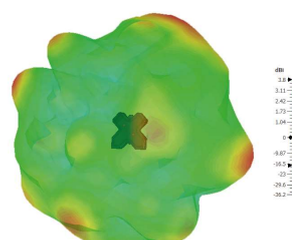
3D Pattern Element 2 (5400MHz)



3D Pattern Element 3 (5400MHz)



3D Pattern Element 4 (5400MHz)



3D patterns simulated in CST Microwave Studio excluding cable loss