4x4 MiMo 4G/5G Dome Combination Antenna Range



L[G]M[X]M4[X]-6-60[-24-58]



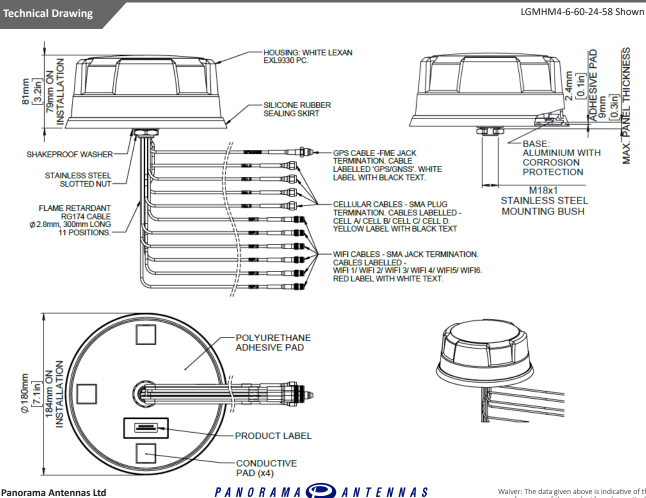
Low Profile 4x4 4G/5G MiMo
Up to 6 x 6 MiMo Dual Band WiFi
Optional GPS/GNSS Active Antenna 26dB LNA

The L[G]M[X]M4[X]-6-60[-24-58] range has been designed to provide 4x4-4G/5G MiMo performance from 617-960/1710-6000MHz in a robust low profile package. The flexible platform allows the main elements to be combined with a number of other functions including GPS/GNSS and up to 6x6 MiMo WiFi 2.4/5.0GHz.

The antenna is designed to be panel mounted and can be fitted on a conductive or non- conductive panel. Supplied with integrated flame retardant RG174 cables (Compliant to UNECE 118.01 and EN45545-2) and a halogen free flame retardant radome the antenna is suitable for many environments and applications.

The LGM variants have an integrated GPS/GNSS module supporting GPS, Glonass, Galileo, QZSS and Compass with 26dB LNA gain. This GPS module features advanced filtering for LTE B13/14 designed to minimise potential in band interference.

The antenna is available with a black or white radome which meets IK10 for vandal resistance and IP69K for Ingress protection.



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4x4 MiMo 4G/5G Dome Combination Antenna Range PANORAMA ANTENNAS

L[G]M[X]M4[X]-6-60[-24-58]

Part No.				LCMUNA C CO 24 FO	LCMUNAAD C CO 24 FO	16140144 6 60 24 50	LCMOMAR C CO 24 F	
Electrical Data				LGMHM4-6-60-24-58	LGMHM4B-6-60-24-58	LGMQM4-6-60-24-58	LGMQM4B-6-60-24-5	
Liectifical Data		4G/5G Elements			4x 617-960	/ 1710-6000		
Frequency Range (MHz)		WiFi Elements		4x 617-960 / 1710-6000 6x 2.4/4.9-6GHz 4x 2.4/4.9-6GHz			4.9-6GHz	
			617-960MHz	4				
		1G/5G Floments	1710-3800MHz	8				
Peak Gain: Isotropic : (dE	· (dBi)4	4G/5G Elements Bi)+ WiFi Elements		9				
	. (аві)і		4900-6000MHz					
			2.4 GHz	9				
			4.9-6.0GHz	9				
		4G/5G Elements	617-960MHz	>50%				
Typical Efficiency **			1710-3800MHz	>75% >85%				
		Wifi Flamenta	4900-6000MHz					
		WiFi Elements		>70%				
Isolation ***		4G/5G Elements		>10dB				
		Wifi Elements		>12dB				
Correlation Co-effici	ent	4G/5G Elements		< 0.2				
		WiFi Elements		<0.1				
Nominal Impedance	:				50	Ω	_	
GPS/GNSS Data								
Frequency Range (M	1Hz)			1562-1612				
VSWR			<2.0:1 ± 4MHz -					
Gain: LNA			26dB					
Out of band rejectio				>40dB (@ > +/- 100MHz f)				
Typical Noise Figure				≤ 2.7dB				
Notch Filter rejection @787MHz			24dB					
Operating Voltage			3 - 5V DC 15					
Typcal Current (mA) Mechanical Data	_			_	1	5	_	
Mechanical Data	Hoight				90.0	2 1"\		
Dimensions (mm)	Height					3.1")		
Diamete				180 (7.1") -40°/+80°C (-40°/+176°F)				
Operating Temp Colour				White	Black	White	Black	
				white			ыаск	
Ingress Protection	_	_	_	_	IPC	59K	_	
Mounting Data								
Mounting type	, ,			Panel mount				
Max panel thickness (mm)			7 (0.27") 19 (3/4")					
Mounting hole (mm))		_		19 (3	3/4")		
Cable Data								
All Cables	Туре			RG174 -FR (UN ECE118.01 Compliant)				
	Diameter (mm)			2.8 (0.1")				
	Length (m)			0.3	(1')		
Terminations								
4G/5G	-					A (m)		
WiFi				-		A (f)		
GPS/GNSS			FME (f)					

4x4 MiMo 4G/5G Dome Combination Antenna Range



L[G]M[X]M4[X]-6-60[-24-58]

Part No.								
				LGMTM4-6-60-24-58	LGMTM4B-6-60-24-58	LGMDM4-6-60-24-58	LGMDM4B-6-60-24-58	
Electrical Data								
		4G/5G Elements		4x 617-960 / 1710-6000				
Frequency Range (M	Hz)	WiFi Elements		3x 2.4/4	1.9-6GHz	2x 2.4/4	1.9-6GHz	
			617-960MHz			1		
		4G/5G Elements	1710-3800MHz		8	3		
Peak Gain: Isotropic :	: (dBi)+		4900-6000MHz	9				
		WiFi Elements	2.4 GHz	9				
			4.9-6.0GHz	9				
		4G/5G Elements	617-960MHz		>5			
			1710-3800MHz	>75%				
Typical Efficiency **			4900-6000MHz	>85%				
	Wi				>7(0%		
		4G/5G Elements			>10	DdB		
Isolation ***	-	Wifi Elements			>12	2dB		
		4G/5G Elements			<(0.2		
Correlation Co-efficie	ent ·	WiFi Elements			<0	0.1		
Nominal Impedance				50Ω				
GPS/GNSS Data								
Frequency Range (M	Hz)				1562-	1612		
VSWR				<2.0:1 ± 4MHz -				
Gain: LNA			26dB					
Out of band rejection			>40dB (@ > +/- 100MHz f)					
Typical Noise Figure			≤ 2.7dB					
Notch Filter rejection	n @787MHz			24dB				
Operating Voltage				3 - 5V DC				
Typcal Current (mA)				15				
Mechanical Data								
Dimensions (mm)	Height			80 (3.1")				
,	Diameter			180 (7.1")				
Operating Temp					-40°/ +80°C (-	40° / +176°F)		
Colour				White	Black	White	Black	
Ingress Protection					IP6	59K		
Mounting Data								
Mounting type			Panel mount					
Max panel thickness (mm)			7 (0.27")					
Mounting hole (mm)					19 (3	3/4")		
Cable Data								
	Туре	RG174 -FR (UN ECE118.01 Compliant)						
All Cables	Diameter (r				2.8 (0.1")		
	Length (m)				0.3	(1')		
Terminations								
4G/5G			SMA (m)					
WiFi					SMA			
GPS/GNSS					FMI	E (f)		

4x4 MiMo 4G/5G Dome Combination Antenna Range PANORAMA ANTENNAS

L[G]M[X]M4[X]-6-60[-24-58]

Part No.							
rait No.			LGMM4-6-60	LGMM4B-6-60	LPMM4-6-60	LPMM4B-6-60	
Electrical Data			201111111111111111111111111111111111111	201111112 0 00	2	2	
Frequency Range (M	Hz) 4G/5G Element:	5		4x 617-960 /	['] 1710-6000		
Peak Gain: Isotropic : (dB		617-960MHz	4				
	dBi)+ 4G/5G Elements	1710-3800MHz	8				
	, ,	4900-6000MHz	9				
		617-960MHz		>5(
Typical Efficiency **	4G/5G Element		>75%				
,,,	.,	4900-6000MHz	>85%				
Isolation ***	4G/5G Element:	5		>10	odB		
Correlation Co-efficie	ent 4G/5G Element	5		< 0).2		
Nominal Impedance				50	Ω		
GPS/GNSS Data							
Frequency Range (M	Hz)		1562	-1612		-	
VSWR			<2.0:1	± 4MHz		-	
Gain: LNA			26dB -				
Out of band rejection			>40dB (@ > +/- 100MHz f) -				
Typical Noise Figure			≤ 2.7dB -				
Notch Filter rejection @787MHz			24dB -				
Operating Voltage			3 - 5V DC -				
Typcal Current (mA)			15 -				
Mechanical Data							
Dimensions (mm)	Height		80 (3.1")				
Diameter			180 (7.1")				
Operating Temp			144 %	-40°/ +80°C (-4		DI. I	
Colour			White Black White Black IP69K			Black	
Ingress Protection Mounting Data	_	_	_	IPO	9K	_	
				Panal	mount		
Mounting type			Panel mount 7 (0.27")				
Max panel thickness (mm) Mounting hole (mm)			7 (0.27") 19 (3/4")				
Cable Data				19 (3			
	Туре		RG174 -FR (UN ECE118.01 Compliant)				
All Cables	Diameter (mm) 2.8 (0.1")						
	Length (m)		0.3 (1')				
Terminations							
4G/5G				SMA	(m)		
GPS/GNSS			FM	E (f)		-	

^{**}Typical efficiency shown for single element of relevant type simulated in CST Microwave Studio on 600x600mm (23.6"x23.6") ground plane excluding cable loss.

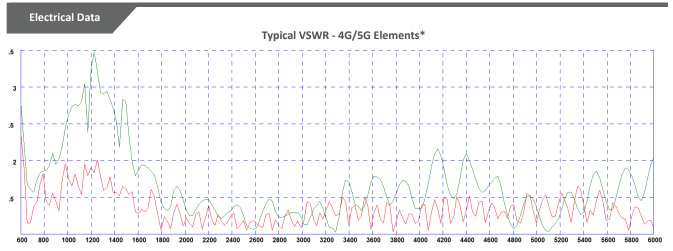
^{***} Isolation shown is wort case across all element pairings measured on 600x600mm (23.6"x23.6") ground plane with 0.5m (1'5") of Cable.

⁺ Typical peak gain shown for single element of relevant type simulated in CST Microwave Studio on 600x600mm (23.6"x23.6") ground plane excluding cable loss.

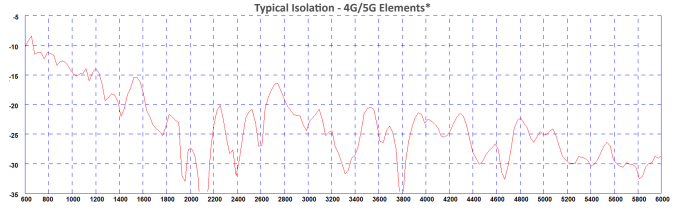
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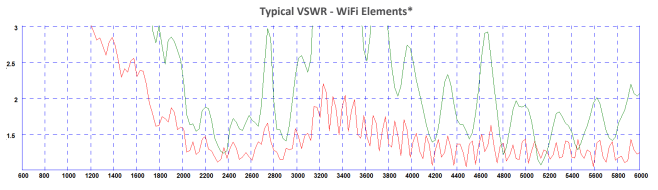
L[G]M[X]M4[X]-6-60[-24-58]



* Green Trace measured with 0.5m (1.5') of RG174 cable Red Trace measured with 5m(17') of CS32 Cable both on a 600x600mm (2'x2') groundplane



^{*} measured with 0.5m (1.5') of RG174 cable on a 600x600mm (2'x2') groundplane

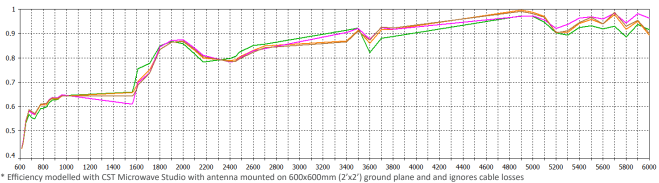


^{*} Green Trace measured with 0.5m (1.5′) of RG174 cable Red Trace measured with 5m(17′) of CS32 Cable both on a 600x600mm (2′x2′) groundplane

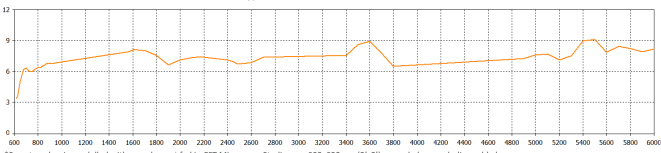
4x4 MiMo 4G/5G Dome Combination Antenna Range PANORAMA ANTENNAS

L[G]M[X]M4[X]-6-60[-24-58]

Typical Efficiency- 4G/5G Elements*

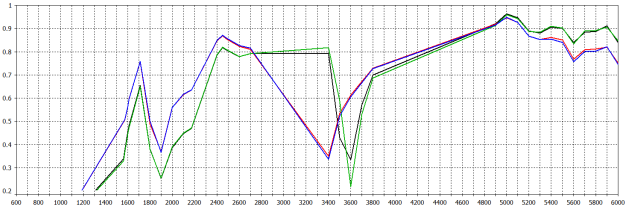


Typical Peak Gain - 4G/5G Elements*



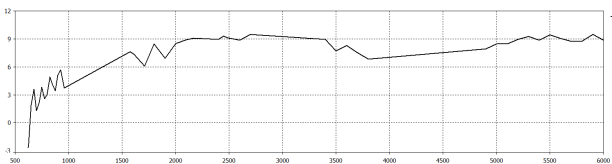
*Swept peak gain modelled with one element fed in CST Microwave Studio on a 600x600mm (2'x2') ground plane excluding cable loss

Typical Efficiency - WiFi Elements*



* Efficiency modelled for 4x4 MiMo Wifi version with CST Microwave Studio with antenna mounted on 600x600mm (2'x2') ground plane and and ignores cable losses

Typical Swept Peak Gain - WiFi Elements*



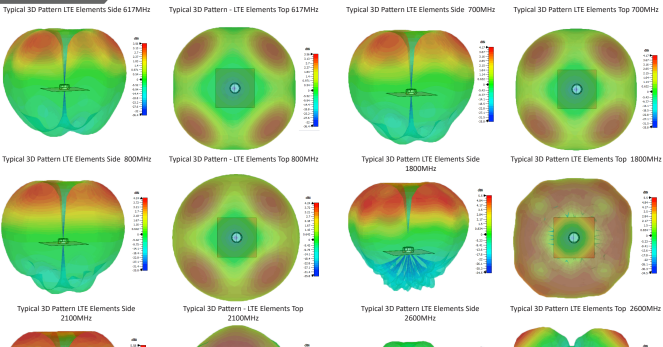
*Swept peak gain modelled with one element fed in CST Microwave Studio on a 600x600mm (2'x2') ground plane excluding cable loss

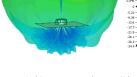
4x4 MiMo 4G/5G Dome Combination Antenna Range PANORAMA COANTENNAS



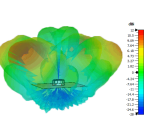
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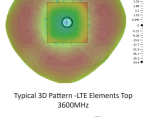
4G/5G Pattern Data

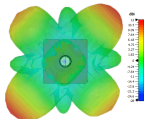


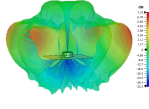


Typical 3D Pattern LTE Elements Side 3600MHz

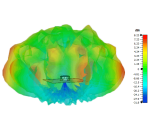


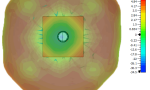


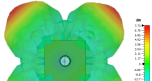


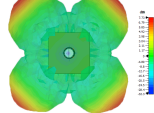




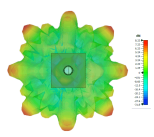




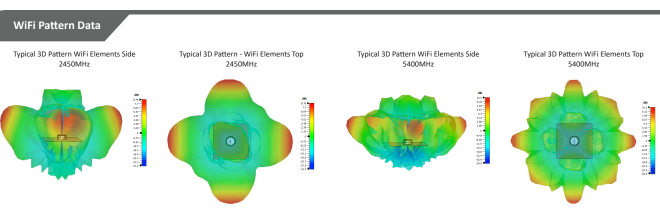




Typical 3D Pattern LTE Elements Top 5400MHz



^{*}Patterns are LGMQM4-6-60-24-58 modelled in CST Microwave Studio on a 600x600mm(2'x2') ground plane with all elements of each type fed.



^{*}Patterns are LGMQM4-6-60-24-58 modelled in CST Microwave Studio on a 600x600mm(2'x2') ground plane with all elements of each type fed.