

- Low Profile 2x2 4G/5G MiMo
- Up to 6x6 MiMo Dual Band WiFi 6E
- Optional GPS/GNSS Active Antenna 26dB LNA

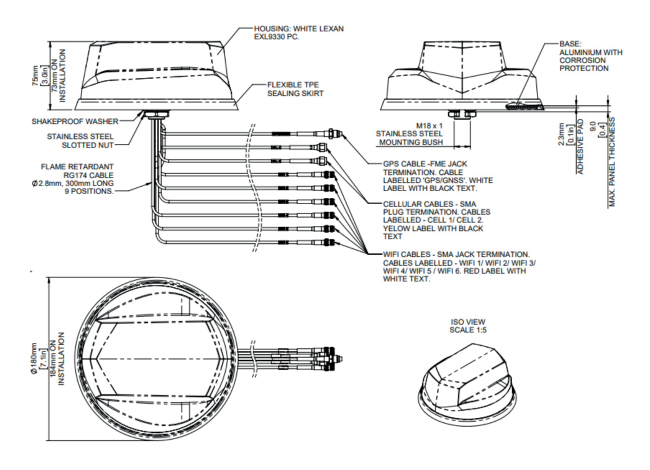
The L[G]M[X]M[X]-6-60[-24-58] range has been designed to provide 2x2 4G/5G MiMo performance from 617-960/1427-6000MHz in a robust low profile package. The flexible platform allows the main elements to be combined with a number of other functions including GPS/GNSS and up to 6x6 MiMo WiFi 2.4/4.9-7.2GHz.

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 UN ECE R118.03 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 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.

Technical Drawing LGMHM-6-60-24-58 Shown



MiMo 4G/5G Dome Combination Antenna Range L[G]M[X]M[X]-6-60[-24-58]



Product Data

Part No.									
E) 44				LGMHM-6-60-24-58	LGMHMB-6-60-24-58	LGMQM-6-60-24-58	LGMQMB-6-60-24-58		
Electrical Data									
Frequency Ra	inge	4G/5G Elements		2x 617-960 / 1427-6000					
(MHz)		WiFi Elements		6x 2.4/4.9-7.2GHz 4x 2.4/4.9-7.2GHz					
Peak Gain: Isotrop : All Elements Fed			617-960MHz	5					
		4G/5G Elements	1427-3800MHz	9					
			4900-6000MHz	10					
		WiFi Elements	2.4GHz	8					
			4.9-7.2GHz	10					
T -1 -1 - 1 - 1 - 1 - 1		4G/5G Elements		>70%					
Typical Efficier	псу	WiFi Elements		>80%					
Isolation		4G/5G Elements		>12dB					
isolation		Wifi Elements		>20dB					
Correlation		4G/5G Elements		< 0.1					
Co-efficient		WiFi Elements		<0.1					
Nominal Impe	dance				50	Ω			
GPS/GNSS D	Data								
Frequency Ra	inge (MH	z)		1559-1612					
VSWR				<2.0:1 ± 4MHz -					
Gain: LNA				26dB					
Out of band re	ejection			>40dB (@ > +/- 100MHz f)					
Typical Noise	Figure			2.7dB					
Notch Filter re	jection @	787MHz		23dB					
	Operating Voltage			3 - 5V DC					
Typcal Current				15					
Mechanical Da									
Dimensions	Height			75 (3")					
(mm)	Diamet	er		180 (7.1") -40°/ +80°C (-40° / +176°F)					
Operating Tem	np				,	,			
Colour				White	Black	White	Black		
Ingress Protec				IP69K IK10					
Impact Protect					IK	10			
Mounting Data					Perol				
Mounting type	ng type Panel mount								
	Max panel thickness (mm)		7 (0.27") 19 (3/4")						
Mounting hole	(mm)				19 (3/4)			
Cable Data	т				D0474 FD (UN F05				
All Cables	Type Diameter (mm)			RG174 -FR (UN ECE R118.03 Compliant)					
	Diameter (mm) Length (m)			2.8 (0.1") 0.3 (1')					
Torminations	Length	(111)			0.3	(1)			
Terminations					0144	(70)			
4G/5G						(m)			
WiFi					SM	4 (T)			

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Product Data

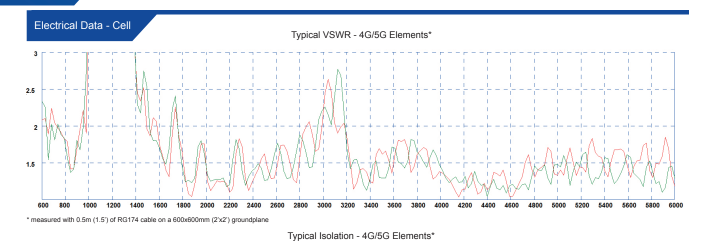
Part No.									
				LGMTM-6-60-24-58	LGMTMB-6-60-24-58	LGMDM-6-60-24-58	LGMDMB-6-60-24-58		
Electrical Dat	a								
Frequency Ra	ange	4G/5G Elements	;	2x 617-960 / 1427-6000					
(MHz)		WiFi Elements		3x 2.4/4.	9-7.2GHz	2x 2.4/4	.9-7.2GHz		
			617MHz-960MHz	5					
Peak Gain: Isotropic : All Elements Fed		4G/5G Elements	1427-3800MHz	9					
			4900-6000MHz	10					
: All Elements	s Fed		2.4GHz						
		WiFi Elements	4.9-7.2GHz	8 10					
		4.9-7.2GHZ		>70%					
Typical Efficiency	ency	WiFi Elements		>70%					
		4G/5G Elements		>80% >12dB					
Isolation		Wifi Elements	•	>120B >20dB					
Correlation C	'O	4G/5G Elements	;	< 0.1					
efficient	.0-	WiFi Elements		<0.1					
Nominal Impe	edance				50				
GPS/GNSS I									
Frequency Ra		z)			1562-	1612			
VSWR	- J- (,		<2.0:1 ± 4MHz					
Gain: LNA				26dB					
Out of band re	ejection			>40dB (@ > +/- 100MHz f)					
Typical Noise				-2.7dB					
Notch Filter rejection @787MHz			23dBm						
Operating Vol				3 - 5V DC					
Typcal Currer	nt (mA)			15					
Mechanical D	ata								
D'	Height				75 ((3")			
Dimensions	Diamete	er			180 (7.1")			
Operating Ter	mp			-40°/ +80°C (-40° / +176°F)					
Colour				White	Black	White	Black		
Ingress Prote	ection				IP6	9K			
Mounting Dat	ta								
Mounting type	е				Panel	mount			
Max panel thickness (mm)			7 (0.27")						
Mounting hole (mm)		19 (3/4")							
Cable Data									
All Cables	Туре		RG174 -FR (UN ECE R118.03 Compliant)						
	Diameter (mm)			2.8 (0.1")					
	Length (m)			0.3 (1')					
Terminations									
4G/5G					SMA	(m)			
WiFi					SMA	A (f)			
GPS/GNSS	GPS/GNSS			FME (f)					

MiMo 4G/5G Dome Combination Antenna Range L[G]M[X]M[X]-6-60[-24-58]

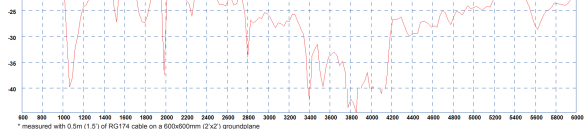


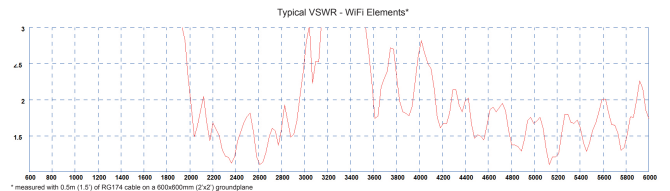
Product Data

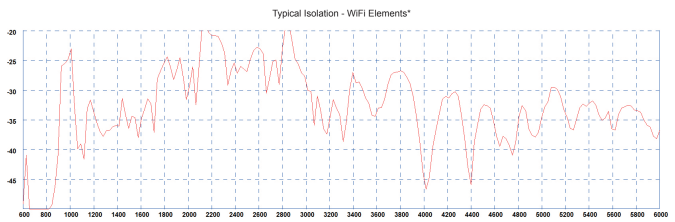
Part No.								
				LGMM-6-60	LGMMB-6-60	LPMM-6-60	LPMMB-6-60	
Electrical Data								
Frequency Range	(MHz)	4G/5G Elements		2x 617-960 / 1427-6000				
			617-960MHz	5				
Peak Gain: Isotro	pic : All	4G/5G Elements	1427-3800MHz		9)		
			4900-6000MHz		1	0		
Typical Efficiency	v 4G/5G Elements			>70%				
Isolation		4G/5G Elements			>12	2dB		
Correlation Co-effi	icient	4G/5G Elements			< ().1		
Nominal Impedand	ce				50	Ω		
GPS/GNSS Data								
Frequency Range	(MHz)			1562	-1612		-	
VSWR				<2.0:1 ± 4MHz -				
Gain: LNA				26dB -				
Out of band reject	ion			>40dB (@ > +/- 100MHz f)				
Typical Noise Figu	ire			-2.7dB -				
Notch Filter rejecti	on @787MH	z		23dBm -				
Operating Voltage			3 - 5V DC -					
Typcal Current (m.	A)			1	15		-	
Mechanical Data								
Dimensions	Height				75	(3")		
Difficusions	Diameter			180 (7.1")				
Operating Temp			-40°/ +80°C (-40° / +176°F)					
Colour				White	Black	White	Black	
Ingress Protection					IP6	9K		
Mounting Data								
Mounting type				Panel mount				
Max panel thickne	ss (mm)			7 (0.27")				
Mounting hole (mm)				19 (3/4")				
Cable Data								
	Туре			RG174 -FR (UN ECE R118.03 Compliant)				
All Cables	Diameter (mm)			2.8 (0.1")				
	Length (m	1)			0.3	(1')		
Terminations								
4G/5G					SMA	(m)		
GPS/GNSS				FME (f)				



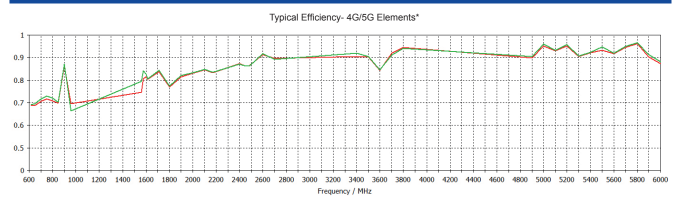






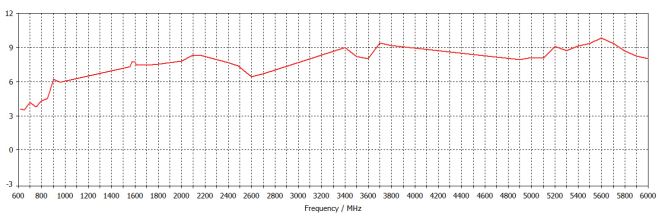


^{*} measured with 0.5m (1.5') of RG174 cable on a 600x600mm (2'x2') groundplane

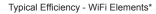


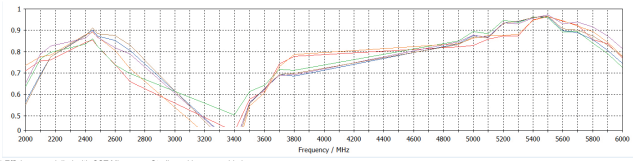
^{*} Efficiency modelled with CST Microwave Studio and ignores cable losses

Typical Peak Gain - 4G/5G Elements*

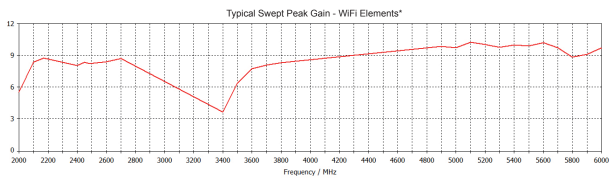


*Swept peak gain modelled with all elements fed in CST Microwave Studio on a 600x600mm (2'x2') ground plane excluding cable loss





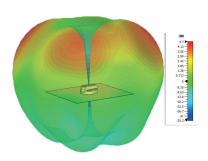
^{*} Efficiency modelled with CST Microwave Studio and ignores cable losses



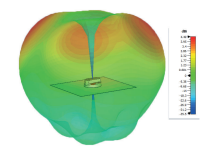
^{*}Swept peak gain modelled with all elements fed in CST Microwave Studio on a 600x600mm (2'x2') ground plane excluding cable loss

4G/5G Pattern Data

Typical 3D Pattern - 4G/5G Elements 617MHz

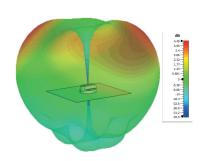


Typical 3D Pattern - 4G/5G Elements 900MHz



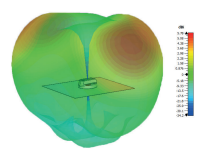
TTypical 3D Pattern - 4G/5G Elements 700MHz

Typical 3D Pattern - 4G/5G Elements 1800MHz

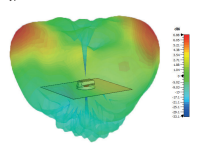


Typical 3D Pattern - 4G/5G Elements 800MHz

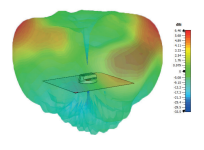
Typical 3D Pattern -4G/5G Elements 2000MHz



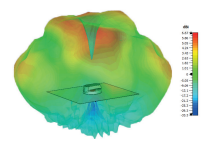
Typical 3D Pattern - 4G/5G Elements 2600MHz

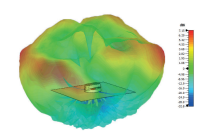


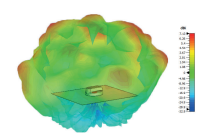
Typical 3D Pattern - 4G/5G Elements 3600MHz



Typical 3D Pattern - 4G/5G Elements 5400MHz

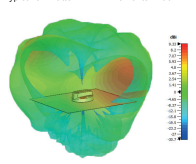




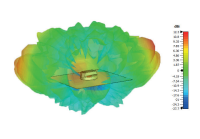


WiFi Pattern Data

Typical 3D Pattern - WiFi Elements 2400MHz



Typical 3D Pattern - WiFi Elements 5400MHz



^{*}Patterns are LGMHM-6-60-24-58 modelled in CST Microwave Studio with all elements of each type fed.