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



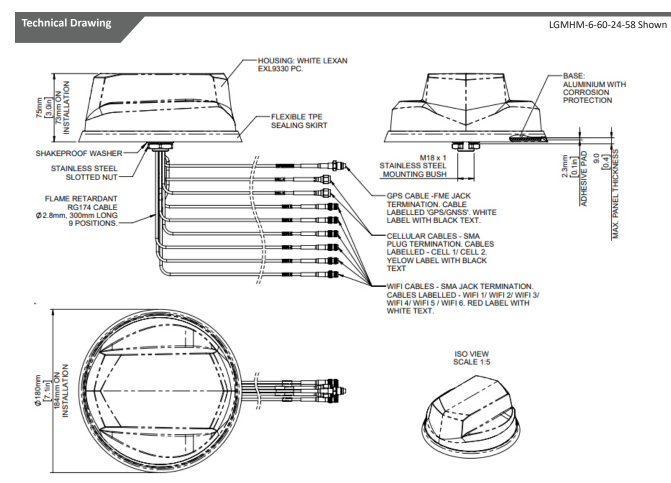
Low Profile 2x2 4G/5G MiMo
Up to 6 x 6 MiMo Dual Band WiFi
Optional GPS/GNSS Active Antenna 26dB LNA

The L[G]M[X]M[X]-6-60[-24-58] range has been designed to provide 2x2 4G/5G MiMo performance from 617-960/1710-6000MHz 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 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.



MiMo 4G/5G Dome Combination Antenna Range PANORAMA PANTENNAS

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

Part No.								
			LGMHM-6-60-24-58	LGMHMB-6-60-24-58	LGMQM-6-60-24-58	LGMQMB-6-60-24-		
Electrical Data								
Frequency Range (MI	4G/5G Eleme	ents	2x 617-960 / 1710-6000					
	WiFi Elemen	ts	6x 2.4/4.9-6GHz 4x 2.4/4.9-6GHz					
		617-960MHz	5					
	4G/5G Eleme	ents 1710-3800MHz	9					
Peak Gain: Isotropic : All Elements Fed	All	4900-6000MHz	10					
		2.4GHz		8				
	WiFi Elements		10					
	4G/5G Eleme		>70%					
Typical Efficiency	WiFi Elemen		>80%					
	4G/5G Eleme		>12dB					
Isolation	Wifi Element		>20dB					
	4G/5G Eleme	ents	< 0.1					
Correlation Co-efficie	nt WiFi Elemen	ts	<0.1					
Nominal Impedance				50	Ω			
GPS/GNSS Data								
Frequency Range (MI	Hz)			1562-:	1612			
VSWR			<2.0:1 ± 4MHz -					
Gain: LNA				260	IB			
Out of band rejection			>40dB (@ > +/- 100MHz f)					
Typical Noise Figure				≤ 2.7				
Notch Filter rejection	@787MHz			240	IB			
Operating Voltage				3 - 5\	' DC			
Typcal Current (mA)				15	5			
Mechanical Data								
	Height			75 (:	3")			
Dimensions (mm)	Diameter		180 (7.1")					
Operating Temp				-40°/ +80°C (-4	10°/+176°F)			
Colour			White	Black	White	Black		
Ingress Protection				IP69	ЭК			
Mounting Data								
Mounting type				Panel n	nount			
Max panel thickness (mm)		7 (0.27")						
Mounting hole (mm)				19 (3,	/4")			
Cable Data								
	- Гуре		RG174 -FR (UN ECE118.01 Compliant)					
All Cables	Diameter (mm)		2.8 (0.1")					
	Length (m)			0.3 (1')			
Terminations								
				SMA	(m)			
4G/5G								
4G/5G WiFi				SMA	. (f)			

MiMo 4G/5G Dome Combination Antenna Range



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

Part No.							
			LGMTM-6-60-24-58	LGMTMB-6-60-24-58	LGMDM-6-60-24-58	LGMDMB-6-60-24-58	
Electrical Data							
	4G/5G Elements			2x 617-960 /	1710-6000		
Frequency Range (M	Hz) WiFi Elements		3x 2.4/4.9-6GHz 2x 2.4/4.9-6GHz				
		67-960MHz	5				
	4G/5G Elements	1710-3800MHz		9			
Peak Gain: Isotropic		4900-6000MHz	10				
Elements Fed							
	WiFi Elements	2.4GHz	8				
	40/50 51	4.9-6.0GHz					
Typical Efficiency	4G/5G Elements		>70%				
	WiFi Elements		>80%				
Isolation	4G/5G Elements		>12dB				
	Wifi Elements		>20dB				
Correlation Co-efficie				< 0			
	WiFi Elements			<0.			
Nominal Impedance				50	Ω		
GPS/GNSS Data				4562	1613		
Frequency Range (M	HZ) 			1562-			
VSWR				<2.0:1 ±			
Gain: LNA				260			
Out of band rejection	1			>40dB (@ > +,			
Typical Noise Figure				≤ 2.7			
Notch Filter rejection	1 @ /8 / MHz			240			
Operating Voltage				3 - 5\			
Typcal Current (mA)	_	_	_	15	5	_	
Mechanical Data	II-i-l-			75.1	2//\		
Dimensions	Height		75 (3")				
O T	Diameter			180 (7	<u> </u>		
Operating Temp	<u> </u>		NA/Inite	-40°/ +80°C (-4		Dia di	
Colour			White	Black	White	Black	
Ingress Protection	_	_	_	IP69	9K		
Mounting Data							
Mounting type				Panel n			
Max panel thickness				7 (0.2			
Mounting hole (mm)				19 (3	/4") 		
Cable Data				20171 75 1111	140.04.6		
411.6.1.	Туре		RG174 -FR (UN ECE118.01 Compliant) 2.8 (0.1")				
All Cables	Diameter (mm)						
T	Length (m)			0.3 (1)		
Terminations					()		
4G/5G				SMA			
WiFi				SMA			
GPS/GNSS				FME	ι (τ)		

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

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

Part No.				_				
			LGMM-6-60	LGMMB-6-60	LPMM-6-60	LPMMB-6-60		
Electrical Data								
Frequency Range (N	MHz) 4G/5G Elements			2x 617-960 /	1710-6000			
Peak Gain: Isotropic : A		617-960MHz		5				
	All 4G/5G Elements	1710-3800MHz		9				
		4900-6000MHz		10)			
Typical Efficiency	4G/5G Elements		>70%					
Isolation	4G/5G Elements			>12	dB			
Correlation Co-effic	ient 4G/5G Elements			< 0	.1			
Nominal Impedance	e			509	Ω			
GPS/GNSS Data								
Frequency Range (MHz)		1562-	-1612		-			
VSWR			<2.0:1:	± 4MHz		-		
Gain: LNA			26	dB		-		
Out of band rejection			>40dB (@ > +/- 100MHz f)			-		
Typical Noise Figure	2		≤ 2.7dB			-		
Notch Filter rejection @787MHz			24dB			-		
Operating Voltage		3 - 5'		-				
Typcal Current (mA)			1		-			
Mechanical Data								
Dimensions	Height			75 (3	3")			
Dimensions	Diameter	180 (7.1")						
Operating Temp	mp			-40°/ +80°C (-4	10°/+176°F)			
Colour			White	Black	White	Black		
Ingress Protection				IP69	эк			
Mounting Data								
Mounting type		Panel mount						
Max panel thickness (mm)		7 (0.27")						
Mounting hole (mm)		19 (3/4")						
Cable Data								
All Cables	Туре			RG174 -FR (UN ECE:	118.01 Compliant)			
	Diameter (mm)			2.8 (0	.1")			
	Length (m)			0.3 (1')			
Terminations								
4G/5G				SMA	(m)			
GPS/GNSS			FMI	E (f)		-		

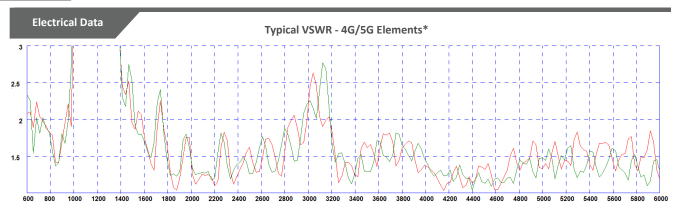
^{*} Typical Isolation and VSWR stated as measured with 0.5m (1.5') of cable

 $[\]mbox{\scriptsize +}$ Peak gain simulated $\mbox{\ with all}$ elements fed on 600x600mm ground plane excluding cable loss

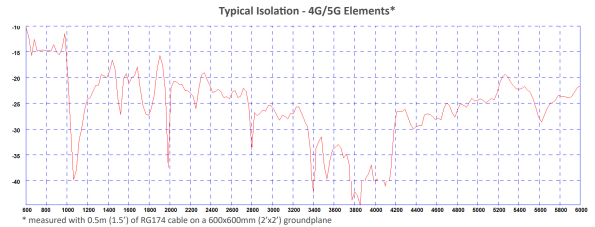
MiMo 4G/5G Dome Combination Antenna Range

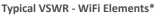


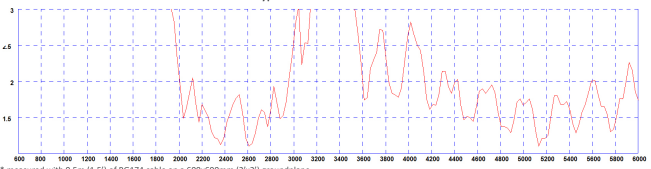
L[G]M[X]M[X]-6-60[-24-58]



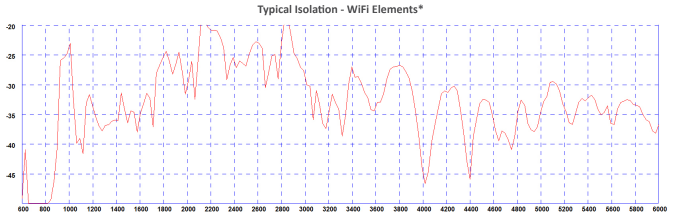
^{*} measured with 0.5m (1.5') of RG174 cable on a 600x600mm (2'x2') groundplane





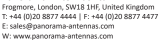


* measured with 0.5m (1.5') of RG174 cable on a 600x600mm (2'x2') groundplane



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



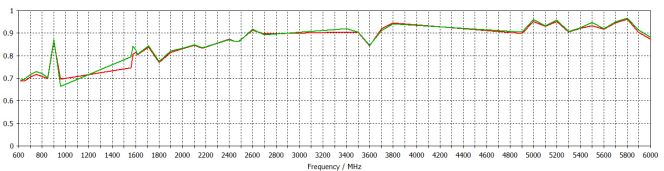




MiMo 4G/5G Dome Combination Antenna Range PANORAMA PANTENNAS

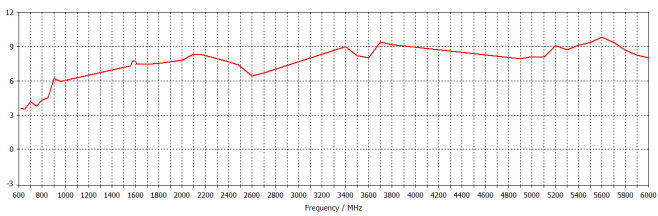
L[G]M[X]M[X]-6-60[-24-58]

Typical Efficiency- 4G/5G Elements*



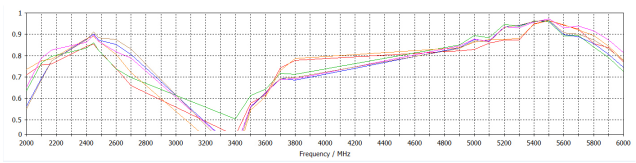
^{*} Efficiency modelled with CST Microwave Studio and ignores cable losses

Typical Peak Gain - 4G/5G Elements*



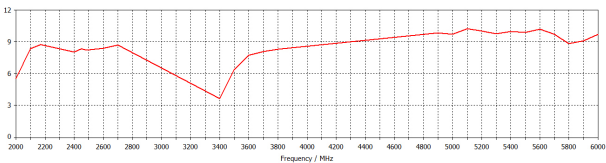
^{*}Swept peak gain modelled with all elements fed in CST Microwave Studio on a 600x600mm (2'x2') ground plane excluding cable loss

Typical Efficiency - WiFi Elements*



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

Typical Swept Peak Gain - WiFi Elements*



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



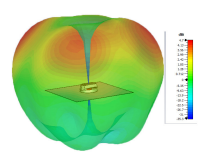
MiMo 4G/5G Dome Combination Antenna Range PANORAMA PANTENNAS



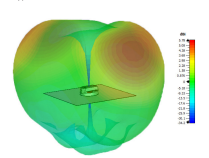
L[G]M[X]M[X]-6-60[-24-58]

4G/5G Pattern Data

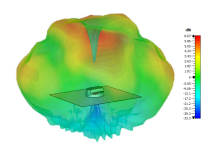
Typical 3D Pattern - 4G/5G Elements 617MHz



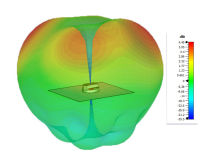
Typical 3D Pattern - 4G/5G Elements 900MHz



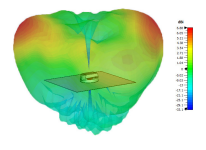
Typical 3D Pattern - 4G/5G Elements 2600MHz



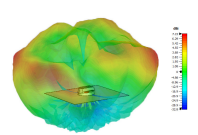
TTypical 3D Pattern - 4G/5G Elements 700MHz



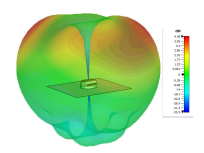
Typical 3D Pattern - 4G/5G Elements 1800MHz



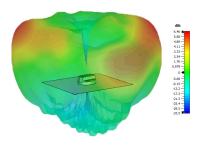
Typical 3D Pattern - 4G/5G Elements 3600MHz



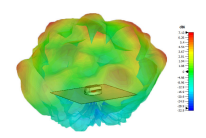
Typical 3D Pattern - 4G/5G Elements 800MHz



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

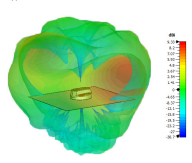


Typical 3D Pattern - 4G/5G Elements 5400MHz

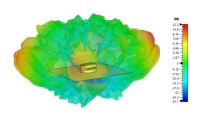


WiFi Pattern Data

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.