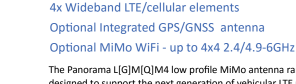
Low Profile 4x4 MiMo Antenna

LGM[Q]M4-7-38[-24-58]





Rugged low profile design

The Panorama L[G]M[Q]M4 low profile MiMo antenna range has been designed to support the next generation of vehicular LTE routers with 4x4 MiMo. The antenna enclosure can provide up to nine antenna elements. All versions have four ultra-wideband elements for 698-3800MHz which support MiMo function for 4G/5G & cellular bands. LG versions offer a GNSS antenna which has a 26dB gain LNA with high performance filtering for reliable operation. Variants are also available which include 2, 3 or 4 dual band 2.4/4.9-6GHz WiFi elements for MiMo function designated by the suffix 24-58

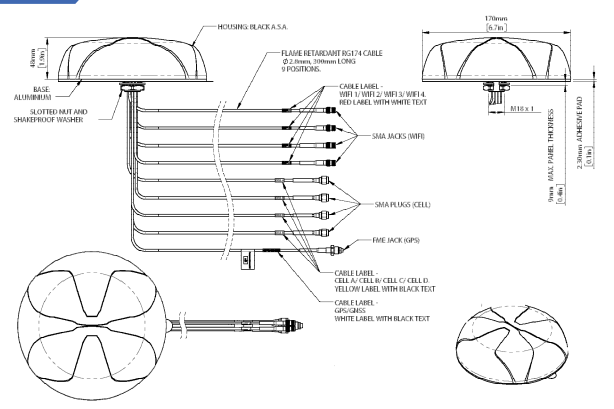
The antenna does not require a metallic ground plane, and maintains a high level of performance even when mounted on a non-metallic surface. The GNSS antenna module carries an E11 Mark type approval under ECE R10.4, and the cables are certified to ECE 118.01.

Although the LTE elements are designed for 4x4 MiMo operation, it is possible to utilise these as 2 pairs of 2x2 MiMo for a router that has 2 SIMS (radio) in a failover configuration (i.e. only one SIM active at any time). As this configuration is using only 2 out of the 4 antennas for a single SIM, the network coverage should be checked to ensure that this use is suitable. Guidance on correct connection of the LTE antennas is provided in the installation instructions. Please Note: This antenna is not intended for use with a router that has 2 SIMS to provide concurrent or aggregated data operation, as there is not sufficient isolation between the MiMo pairs.



Technical Drawing

LGMQM4-7-38-24-58 shown



Panorama Antennas Ltd

Low Profile 4x4 MiMo Antenna



LGM[Q]M4-7-38[-24-58]

Product Data

				LGMM4-7-38	LGMDM4-7-38-24-58	LGMTM4-7-38-24-58	LGMQM4-7-38-24-58	
Electrical Data								
Frequency Range (MHz)		Cell Elements			4x 698-960 / 1710-3800			
		WiFi Elements		-	2x 2.4/4.9-6GHz	3x 2.4/4.9-6GHz	4x 2.4/4.9-6GHz	
Operational Bands		Cell Elements			4x4 MiMo LTE / Cellular			
		WiFi Elements		-	2x2 WiFi	3x3 WiFi	4x4 WiFi	
Nominal Peak Gain: Isotropic*		Cell Elements	698-960MHz		4dBi			
			1710-3800MHz		6dBi			
		WiFi Elements 2.4/4.9-6.0GHz		-	- 6dBi / 8dBi			
Correlation Co-efficient		Cell Elements			< 0.3			
Typical Impedance					50Ω			
Max Input Power (W)					10			
GPS/GNSS Data								
Frequency Range (MHz)					1562-1612			
VSWR					<2.0:1 ± 4MHz			
Gain: LNA					26dB			
Operating Voltage					3 - 5V DC			
Type Approval				E11 (ECE R10.4)				
Mechanical Data								
Dimensions	Height	48mm (1.9")						
	Diameter			170mm (6.7")				
Operating Temp	ng Temp			-30° / +80° C (-22° / 176° F)				
Colour				White (Black also available)				
IP Rating					IP	⁶ 9K		
Mounting Data								
Mounting type					Panel mount			
Max panel thickness					7mm (0.27")			
Mounting hole					19mr	n (3/4")		
Cable Data								
4x Cell / LTE Cables	Туре			RG174-FR (ECE118.01 Compliant)				
		Diameter		2.8mm (0.1")				
		Length			0.3m (1')			
		Termination			SMA (m)			
GPS/GNSS Cable	Type			RG174-FR (ECE118.01 Compliant)				
	Diameter		2.8mm (0.11")					
	Length	Termination		0.3m (1')				
WiFi Cables					FME (f) - RG174-FR (ECE118.01 Compliant)			
	Type							
		Diameter			2.01111 (0.1)			
	Length			- 0.3m (1')				
	Termination			-	- SMA (f)			

 $^{^{*}}$ Peak gain simulated $\,$ with all elements fed on 600x600mm ground plane excluding cable loss

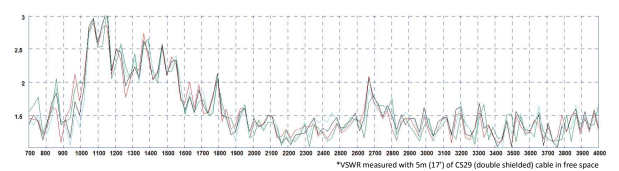




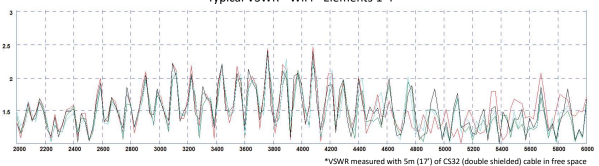
LGM[Q]M4-7-38[-24-58]

Electrical Data

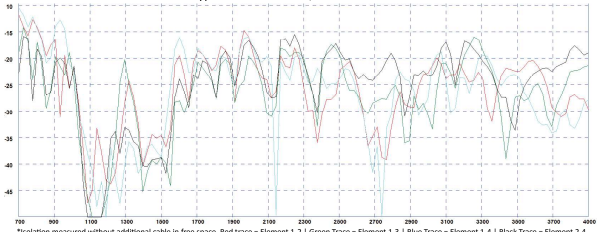
Typical VSWR -CELL/LTE - Elements 1-4



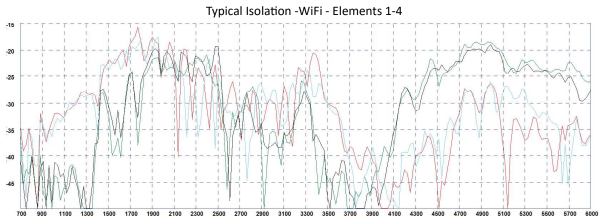
Typical VSWR - WiFi - Elements 1-4



Typical Isolation -CELL/LTE - Elements 1-4



*Isolation measured without additional cable in free space. Red trace = Element 1-2 | Green Trace = Element 1-3 | Blue Trace = Element 1-4 | Black Trace = Element 2-4



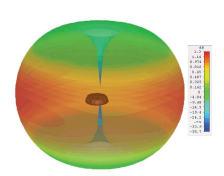
*Isolation measured without additional cable in free space. Red trace = Element 1-2 | Green Trace = Element 1-3 | Blue Trace = Element 1-4 | Black Trace = Element 2-4

Low Profile 4x4 MiMo Antenna

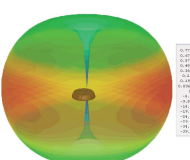
LGM[Q]M4-7-38[-24-58]

Cell 3D Patterns

Typical 3D Pattern (700MHz)

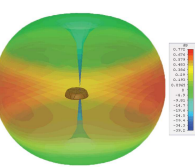


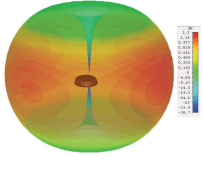
Typical 3D Pattern (1800MHz)



Typical 3D Pattern (800MHz)

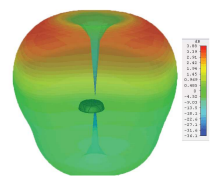
Typical 3D Pattern (1900MHz)



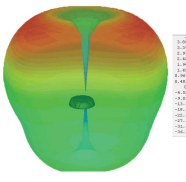


Typical 3D Pattern (900MHz)

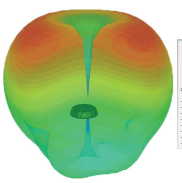
Typical 3D Pattern (2100MHz)

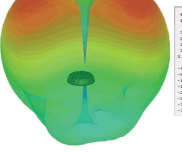


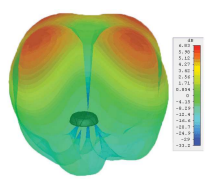
Typical 3D Pattern (2600MHz)

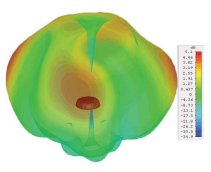


Typical 3D Pattern (3600MHz)



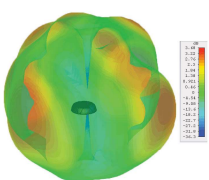




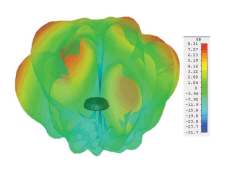


WiFi 3D Patterns

Typical 3D Pattern WiFi (2400MHz)



Typical 3D Pattern WiFi (5400MHz)



*3d patterns simulated in CST Microwave Studio with no ground plane or additional cable and all elements fed.

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GPS/GNSS Patterns

Typical E-Plane Pattern GPS/GNSS

