LP[G]MM[B]-7-27[-24-58] 'Great White'

Low Profile MiMo Antenna





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Rugged low profile design 2x Wideband LTE/cellular elements **Optional integrated GPS antenna Optional MiMo WiFi**

The Panorama LP[G]MM low profile MIMO antenna range has been designed to support the new generation of vehicular LTE routers.

31/03/2016 v.2

The antenna enclosure contains two to five isolated high performance antenna elements; two ultra-wideband elements covering 698-2700MHz support MiMo/diversity at cellular/LTE frequencies and in the case of the LGMM range a high performance GPS antenna with an integrated 26dB gain LNA and high quality filtering to combat noise. There are also variants incorporating two dualband WiFi elements covering 2.4/4.9-6.0GHz 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 GPS module in the LP[G]MM carries an E11 Mark type approval under ECE R10.4 and versions with FAKRA cables (L[G]MMF) and 3 x 3 WiFi (LGMTM-7-27-24-58) are also available.

HOUSING MOULDED IN [2.4in] 62mm CS29 COAX CABLE 300mm LONG (2 POSITIONS) RG174 COAX CABLE 300mm LONG BASE 2.9in SLOTTED NUT AND SHAKEPROOF WASHER SMA PLUGS FME JACK SMA JACKS [6.7in] RG174 Ø2.8 COAX CABLE 300mm LONG (2 POSITIONS) 170mm ISO VIEW SCALE 1:3 M18 x 1 2.3 ADHESIVE PAD 7mm [0.3in] MAX VEL THICKNESS PANEL



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LGMM-7-27-24-58 Shown

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Technical Drawing

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Product Data

Electrical Data Frequency Range (MH: Operational Bands Peak Gain: Isotropic Isolation Correlation Co-efficien	z)	Elements 1&2 Elements 3&4 Elements 1&2 Elements 3&4			698-960			
Operational Bands Peak Gain: Isotropic Isolation	z)	Elements 3&4 Elements 1&2			698-960			
Operational Bands Peak Gain: Isotropic Isolation		Elements 1&2			698-960 / 1700-2700			
Peak Gain: Isotropic				- 2.4/4.9-6GHz				
Peak Gain: Isotropic		Flements 3&4		LTE / Cellular				
Isolation				- WiFi				
Isolation	Peak Gain: Isotropic		698-960MHz	2.3dBi				
			1710-2700MHz		5dBi			
			2.4/4.9-6.0GHz	- 2dBi				
Correlation Co-efficien		Elements 1&2			>	15dB		
	it	Elements 1&2				<0.1		
Polarisation					Ve	ertical		
Impedance						50Ω		
Max Input Power (W)						50		
GPS Data								
Frequency Range (MH	z)			-	1	1575	-	
VSWR					- <2.0:1 ± 4MHz -			
Gain: LNA				- 26dB -				
Operating Voltage				-	3 - 5V DC	(fed via coax)	-	
Type Approval					E11 (E	CE R10.4)		
Mechanical Data								
Dimensions	Height					(62mm)		
	Diameter			6.7" (176mm)				
Operating Temp				-22°/ 176°F (-30° / +80°C)				
Colour	White (Black also available - add [B] suffix to part number e.g., LGMMB)							
Ingress Protection					IP66 (Certificate No. 45214)			
Approx. Weight (g)						480		
Mounting Data								
Mounting type					Pane	el mount		
Max panel thickness						"(7mm)		
Mounting hole					3/4"	(19mm)		
Cable Data								
Cell / LTE Cables	Туре				CS29 (double	e shielded RG58)		
	Diameter			0.2"(5mm)				
	Length			1' (0.3m)				
	Termination			SMA Plugs				
	Туре			-		G174	-	
GPS Cable	Diameter			-		(2.8mm)	-	
	Length			-		(0.3m)	-	
	Termination			- FME Jack -				
WiFi Cables	Туре			- RG174				
	Diameter			-	- 0.11" (2.8mm)			
	Length	h		-	- 1' (0.3m)			

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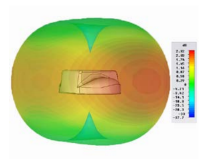
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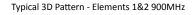
Electrical Data

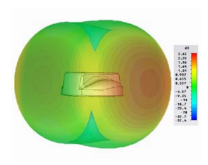
Typical 3D Pattern - Elements 1&2 700MHz



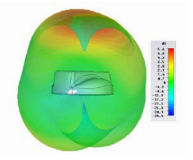
Typical 3D Pattern - Elements 1&2 800MHz

2.52 2.2 1.89 1.57 1.26 4.40 8.40 9.37 -4.49 -9.37 -44.1



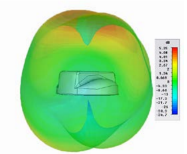


Typical 3D Pattern - Elements 1&2 2100MHz

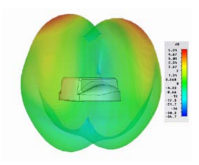


Typical 3D Pattern - Elements 1&2 1800MHz

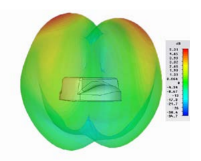
Typical 3D Pattern - Elements 1&2 1900MHz



Typical 3D Pattern - Elements 1&2 2400MHz



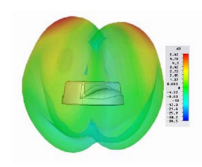
Typical 3D Pattern - Elements 1&2 2500MHz



N.B. All pattern and gain measurements taken on a 400 x 400mm (2' x 2') ground plane without additonal cable.

Typical 3D Pattern - Elements 1&2 2600MHz

4.81 4.21 3.61 2.4 1.3 1.2 8.40 9 -4.4 4.3 -12.2 -17.2 26.4 -26.4 -26.4

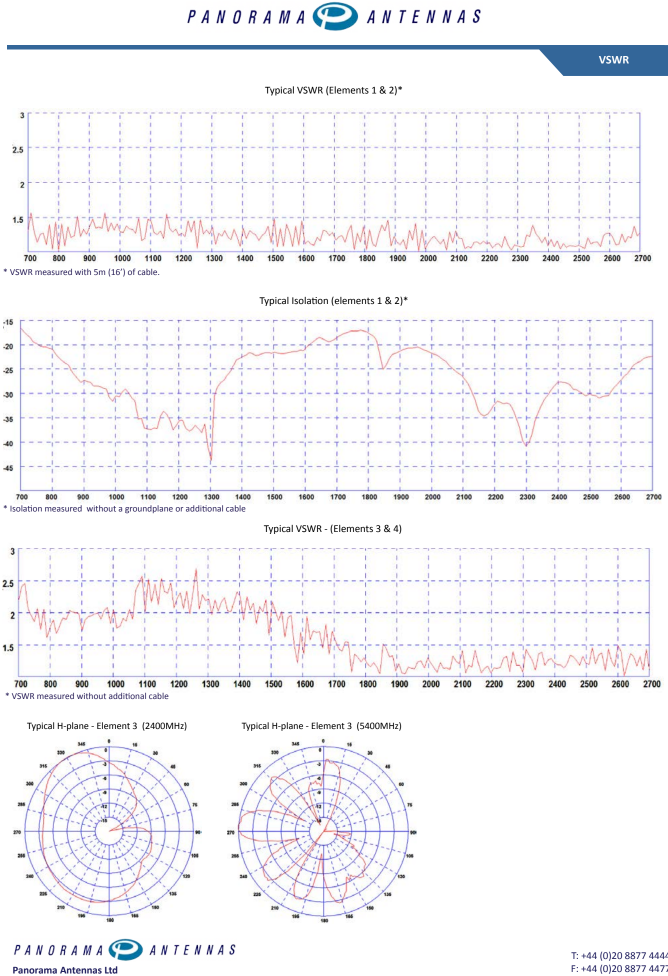




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