L[G]M[X]-24-58-5RPSP



Ultra Low Profile Up to 4 x 4 MiMo Dual Band WiFi Optional GPS/GNSS Active Antenna 26dB LNA

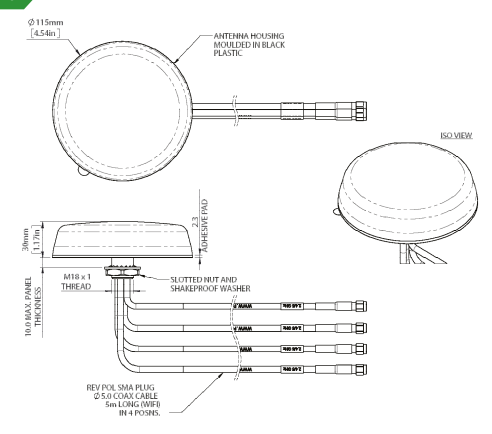
Meets IP69K** and IK10

The L[G]M[X]-24-58 range has been designed to provide MiMo dual band WiFl coverage in an ultra low profile package. The compact, robust low-profile housing contains up to four antenna elements with effective isolation and low correlation covering 2.4-2.5/4.9-6GHz.

The antenna is designed to be panel mounted on vehicles or devices and can be fitted on a conductive or non- conductive panel. Supplied with integrated flame retardant CS32 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 with 26dB LNA gain. The antenna is available with a black or white radome.

Technical Drawing LPM4B-24-58-5RPSP





Ultra Low Profile MilMo WiFi Antenna



L[G]M[X]-24-58-5RPSP

Product Data

Part No.		LPM2-24-58-5RPSP	LPM3-24-58-5RPSP	LPM4-24-58-5RPSP	LGM2-24-58-5RPSP	LGM3-24-58-5RPSP	LGM4-24-58-5RPSP
Frequency Range	Elements 1 -4	2.4/5.0 GHz					
	Element 5		-			1562-1612MHz	
Peak Gain: Isotropic +	Element 1 -4: 2.4-2.5GHz	4dBi	4dBi	6dBi	4dBi	4dBi	6dBi
	Elements 1 -4: 4.9- 6.0GHz	5dBi	6dBi	9dBi	5dBi	6dBi	9dBi
Typical VSWR*		<2:1					
Typical Isolation*		>12dB					
Pattern		Omni-directional					
Nominal Impedance		50Ω					
Max Input Power (W	er (W) 10						
GPS/GNSS Data - Ele	ment 5						
Frequency Range	- 1562-1612MHz						
LNA Gain		- 26dB					
Polarisation		- Right Hand Circular					
Operating Voltage		3-5VDC (Fed via Coax)					
Current			-			Typical <20mA	
Mechanical Data							
	Diameter	115 (4.52")					
	Height	30 (1.18")					
Operating Temp		-30° / +70°C (-22° / 158°F)					
Material		UV Stable ASA Plastic (Black) Geloy PC/ASA (White)					
Colour		Black or White (Add 'W' to part number for White i.e. LPM2W-24-58-5RPSP)					
IP Rating		IP69K**					
Vandal Protection			IK10				
Typical Weight		175g	200g	225g	200g	225g	250g
Mounting Data							
Fixing		Panel Mount - 18mm (3/4")					
Cable Data							
Elements 1 - 4: WiFi	Cable Type	CS32 Flame Retardant to UN118.01 / EN6722 / EN45545-2					
	Diameter	5mm (0.2")					
	Length	5m (17')					
	Termination	4x Rev Pol SMA Plugs					

W: www.panorama-antennas.com



⁺ Peak gain simulated with all elements fed on 600x600mm ground plane excluding cable loss

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

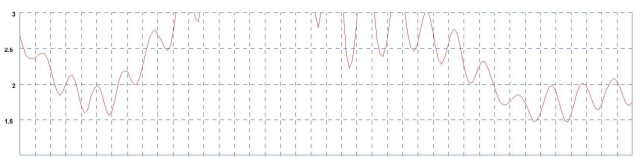
^{**}when installed according to SW3-996

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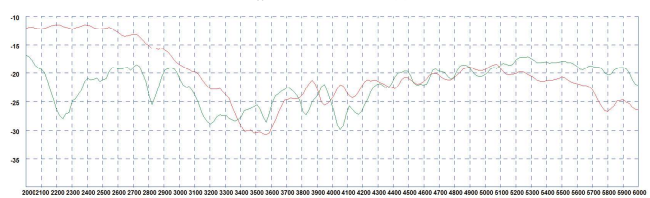


Typical VSWR - Elements 1-[3]4*



20002100 2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300 3400 3500 3600 3700 3800 3900 4000 4100 4200 4300 4400 4500 4600 4700 4800 4900 5000 5100 5200 5300 5400 5500 5600 5700 5800 5900 6000

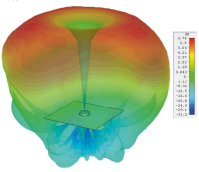
Typical Isolation - Elements 1-[3]4*



^{*}Isolation measured with 0.5m (1.5') of CS32 cable Red Plot = Adjacent Elements Green Plot = Opposite Elements

Pattern Data

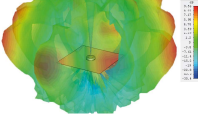
Typical 3D Pattern CM4 Ground Plane (2450MHz)



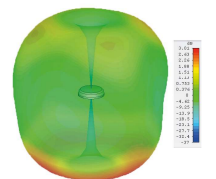
Typical 3D Pattern CM4 Free Space (2450MHz)



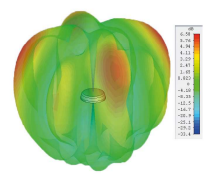
Typical 3D Pattern CM4 Ground Plane (5400MHz)



Typical 3D Pattern CM4 Free Space (5400MHz)



PANORAMA (P) ANTENNAS



Panorama Antennas Ltd

Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

^{*} VSWR measured with 0.5m (1.5') of CS32 cable