











Product Data Sheet

LPMM-7-27 Low profile MiMo LTE & cellular antenna



Low Profile MIMO Antenna



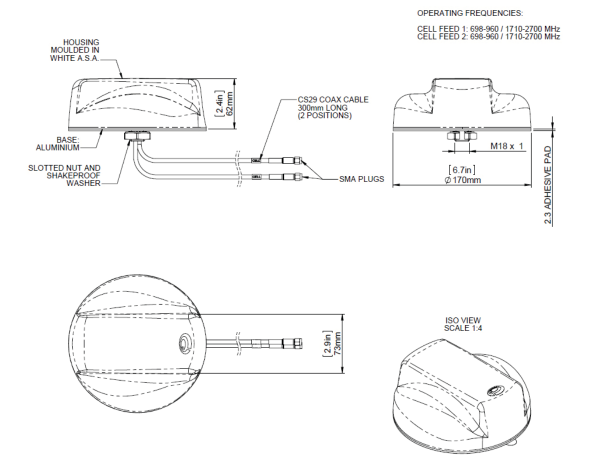
LPMM-7-27 Rugged low profile design 2x Wideband LTE/cellular elements

The Panorama LPMM low profile MIMO antenna range has been designed to support the new generation of vehicular LTE routers.

The antenna enclosure contains two isolated high performance antennna elements covering 698-2700MHz MiMo / diversity at cellular / LTE frequencies.

The antenna does not require a metalic ground plane, and maintains a high level of performance even when mounted on a non-metallic surface.

Technical Drawing

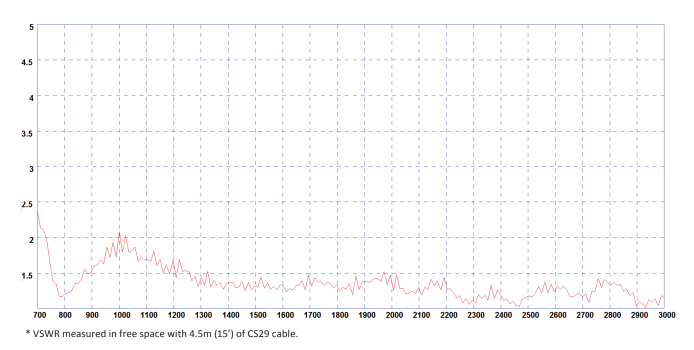


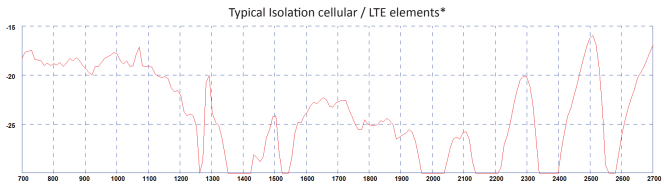
Low Profile MIMO Antenna

Part No.			
			LPMM-7-27
Electrical Data			
Frequency Range (MHz)		Elements 1 & 2	698-960 / 1700-2700
Operational Bands		Elements 1 & 2	LTE / Cellular
Peak Gain: Isotropic		Elements 1 & 2 -698-960	2.3dBi
		Elements 1 & 2 -1700-2700	5dBi
VSWR		Elements 1 & 2	< 2.5:1
Isolation (in free space)		Elements 1 & 2	> 15dB
Polarisation			Vertical
Impedance			50Ω
Max Input Power (W)			50
Mechanical Data			
Dimensions	Height		2.4" (82mm)
	Diameter		6.7″ (176mm)
Operating Temp			-22°/ 176°F (-30° / +80°C)
Material			A.S.A & diecast aluminium
Colour			White
Mounting Data			
Mounting type			Panel mount
Max panel thickness			0.236"(6mm)
Mounting hole			3/4" (19mm)
Cable Data			
Cell / LTE Cables x2	Туре		CS29 (double shielded RG58)
	Diameter		0.2"(5mm)
	Length		1' (0.3m)
	Termination		SMA (male)

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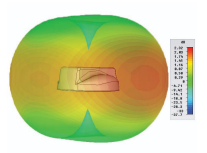


* Isolation measured in free space with 300mm (1') of cable.

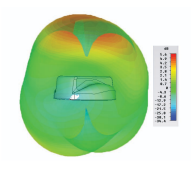
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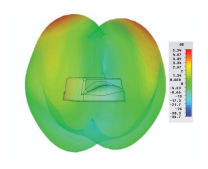
Typical 3D Pattern - Elements 1&2 700MHz

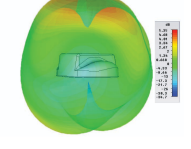


Typical 3D Pattern - Elements 1&2 1800MHz



Typical 3D Pattern - Elements 1&2 2400MHz



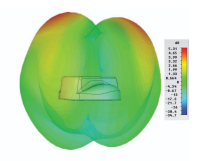


Typical 3D Pattern - Elements 1&2 1900MHz

Typical 3D Pattern - Elements 1&2 800MHz

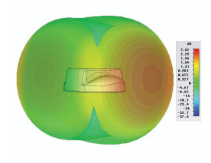
2.52 2.2 1.89 1.57 1.26 8.944 0.315 -4.69 -9.37 -14.1 -18.7 -23.4 -28.1 -32.8 -37.5

Typical 3D Pattern - Elements 1&2 2500MHz

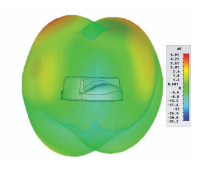


N.B. All pattern and gain measurements taken in free space without additional ground plane.

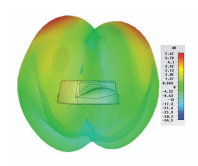
Typical 3D Pattern - Elements 1&2 900MHz



Typical 3D Pattern - Elements 1&2 2100MHz



Typical 3D Pattern - Elements 1&2 2600MHz



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 www.panorama-antennas.com

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