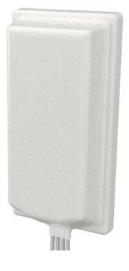
WMM48GB-17-42-[VAR]



- Low Visual Impact
- 4x4 MiMo 4G/5G 1710-4200MHz
- 7dBi Directional Peak Gain
- Wall or Mast Mount

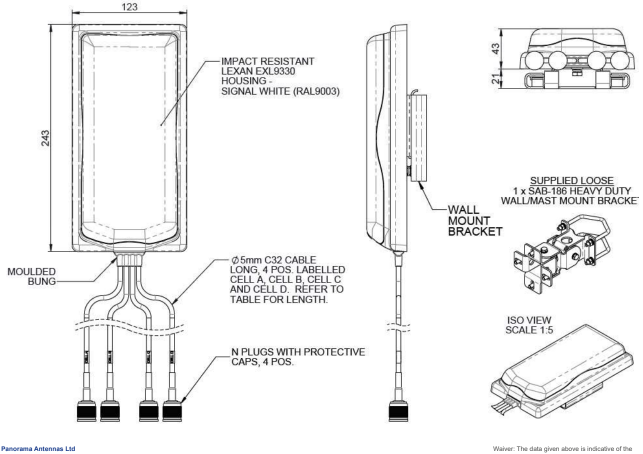
The WMM48GB-17-42 range has been designed to provide directional 4x4 MiMo coverage for 4G & 5G including C-Band and CBRS networks in a low profile wall or mast mount package. The compact, robust low-profile housing contains four antenna elements with effective isolation and low correlation covering 1710-4200MHz with over 7dBi peak gain.

The antenna is designed to be wall or mast mounted and can be fitted on a conductive or non- conductive panel. Supplied with integrated flame retardant low loss cables and a halogen free flame retardant radome the antenna is suitable for many environments.

The multi-tilt bracket supplied with the antenna is highly adjustable and provides for flexible installation.

Technical Drawing

WMM48GB-17-42-1NP Shown



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

WMM48GB-17-42-1NP 17/02/2023 V1

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.

WMM48GB-17-42-[VAR]

Product Data

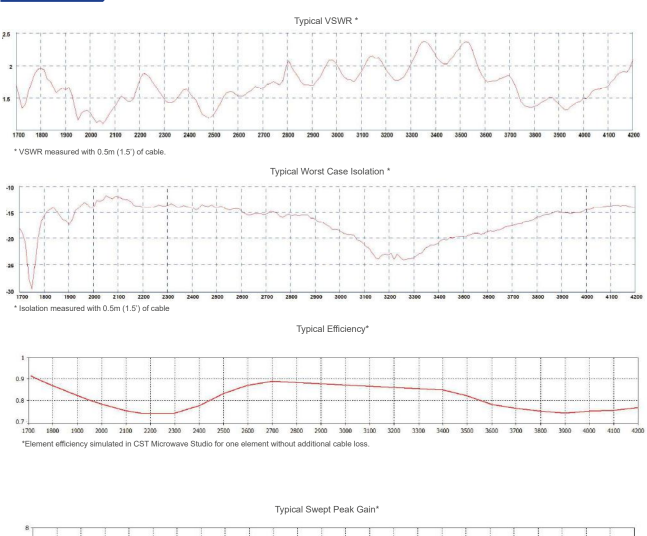
Part No.				
		WMM48GB-17-42-1NP	WMM48GB-17-42-5SP	
Electrical Data				
Frequency Range (MHz)		4x 17	4x 1710-4200	
Peak Gain: Isotropic I	1710-2170MHz	7dBi		
	2170-2700MHz	6.5dBi		
	2700-4200MHz	7dBi		
Pattern		Dire	Directional	
Typical VSWR*		<	< 2.5:1	
Typical Isolation *	Worst Case	2	≥12dB	
Typical Efficiency		>	>75%	
Correlation Co-efficient			<0.1	
Nominal Impedance			50Ω	
Max input power (W)			20	
Mechanical Data				
Dimensions (mm)	Length	243 (9.56")		
	Width	123 (4.84")		
	Height	54 (2.12")		
Operating Temp (°C)		-40° / +80°C	-40° / +80°C (-40° / 176°F)	
Material		LEXAN EXL	LEXAN EXL 9330 (UL94-V0)	
Colour		V	White	
Mounting Data				
Fixing		flush wall mount	flush wall mount or wall / mast mount	
Adjustment (SAB-186 Bracket)		+/- 85 degrees h	+/- 85 degrees horizontal or vertical	
Mast Diameter (mm)		20-50 / (20-50 / (0.78 - 1.96")	
Cable Data				
4G/5G Cables	Cable Type	CS32 (meets EN455	CS32 (meets EN45545-2 and UN ECE R118)	
	Diameter (mm)	5 (0.2")		
	Length (m)	1 (3'3")	5 (16.4')	
	Termination	4x N Plug (m)	4x SMA Plug (m)	

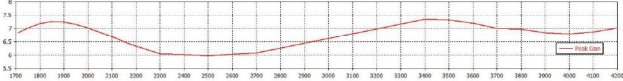
* Typical VSWR and isolation stated as measured with 0.5m (1.5') of cable in free space

+ Peak gain simulated in CST Microwave Studio for one element fed excluding cable loss

WMM48GB-17-42-[VAR]

Electrical Data

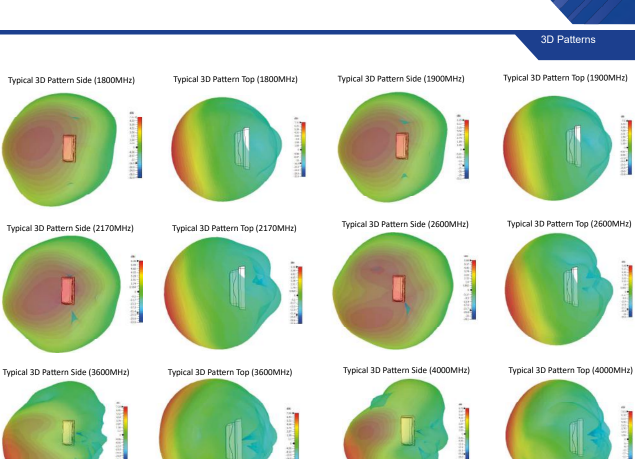




* Swept peak gain simulated in CST Microwave Studio for one element without additional cable loss.

(11) 11) 11) 11) 11) 11) 11) 11) 11)

WMM48GB-17-42-[VAR]



3D patterns simulated in CST Microwave Studio with a single element fed without additional cable loss.