Ultra Low Profile MiMo WiFi Antenna

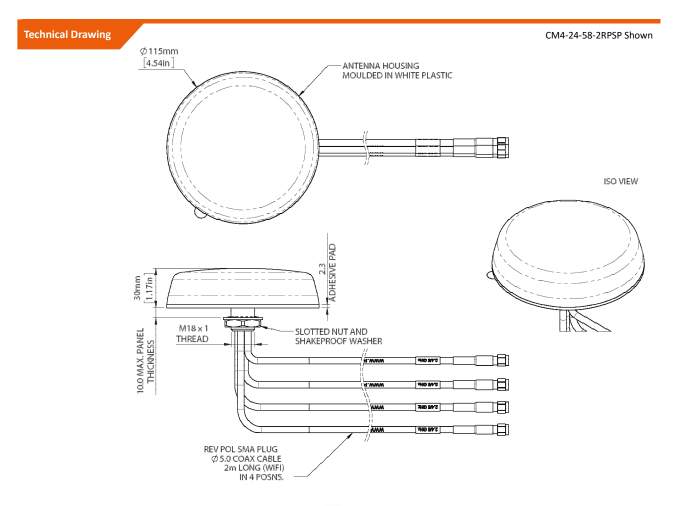
CM[X]-24-58-2[VAR]



Ultra Low Profile
Up to 4 x 4 MiMo Dual Band WiFi
EN45545-2 Certified
Certified to IP69K and IK10

The CM[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 ceiling mounted 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.



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



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CM[X]-24-58-2[VAR]

Product Data

Part No.		CM2-24-58-2[VAR]	CM3-24-58-2[VAR]	CM4-24-58-2[VAR]	
		2x 2.4/5.0 GHz	3x 2.4/5.0 GHz	4x 2.4/5.0 GHz	
Peak Gain:	2.4-2.5GHz	4dBi	4dBi	6dBi	
Isotropic +	4.9-6.0GHz	5dBi	6dBi	9dBi	
Typical VSWR*			< 2:1		
Typical Isolation*		> 12dB			
Pattern		Omni-directional			
Nominal Impedance		50Ω			
Max Input Power			10W		
Mechanical Data					
Dimensions	Diameter		115mm (4.52")		
	Height	30mm (1.18")			
Operating Temp.		-30° / +70°C (-22° / 158°F)			
Material			Geloy HRA 222F		
Colour		White			
IP Rating		IP66 / IP69K**			
Vandal Protection		IK10			
Typical Weight		225g			
Regulatory Approvals			EN45545-2 : HL 1-3		
Mounting Data					
Fixing			Panel Mount - 18mm (3/4")		
Cable Data					
WiFi Cables	Cable Type	CS32 Flame Retardant to UN118.01 / EN6722 / EN45545-2			
	Diameter	5mm (0.2")			
	Length	2m (6′)			
	Termination				
	Rev Pol SMA Plug	CM2-24-58-2RPSP	CM3-24-58-2RPSP	CM4-24-58-2RPSP	
	Right Angled N Plug	CM2-24-58-2RANP	CM3-24-58-2RANP	CM4-24-58-2RANP	

PANORAMA (ANTENNAS

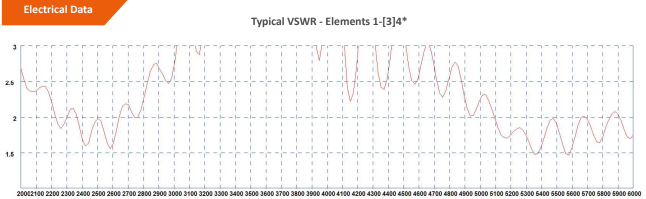
⁺ Peak gain simulated with all elements fed on 600x600mm ground plane excluding cable loss

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

^{**}When installed in accordance with SW3-996

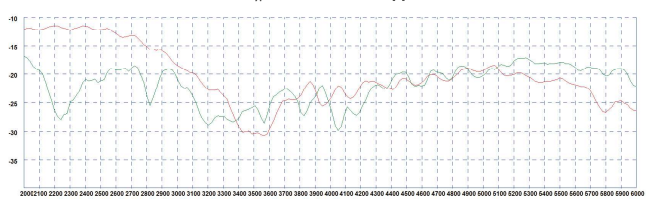
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* VSWR measured with 0.5m (1.5') of CS32 cable

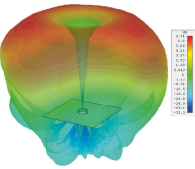
Typical Isolation - Elements 1-[3]4*



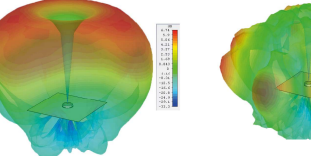
*Isolation measured with 0.5m (1.5') of CS32 cable Red Plot = Adjacent Elements Green Plot = Opposite Elements

Pattern Data

Typical 3D Pattern CM4 Ground Plane (2450MHz)

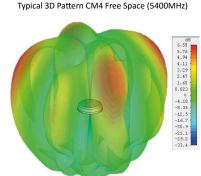


Typical 3D Pattern CM4 Free Space (2450MHz)



Typical 3D Pattern CM4 Free Space (5400MHz)

Typical 3D Pattern CM4 Ground Plane (5400MHz)





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