4x MiMo 4G/5G Antenna DWMM4[G]-6-60

PANORAMA 💬 ANTENNAS



DWMM4[G]-6-60

- 4x4 MiMo 4G/5G antenna solution
- Wall, mast or desk mount
- Optional GPS/GNSS 26dB LNA
- Integrated coaxial cables

The DWMM4[G]-6-60 antenna provides 4x4 MiMo solution for global 4G/5G networks from 617-6000MHz. Incorporating four separately fed ultra wideband elements in a single housing the DWMM4[G] is suitable for a huge range of fixed site and failover applications.

The supplied mounting bracket enables simple wall mounting using the supplied screws and wall plugs and mast mounting using the supplied clamps. The antenna can also be mounted with screws directly to non-conductive panels or internal walls or stood on a desk using supplied mounting feet.

The omni-directional radiation pattern allows easy placement of the antenna without requiring directional alignment.

The DWMM4G type is supplied with an integrated GPS/GNSS module with 26dB LNA gain and advanced filtering to combat noise.

The antenna is fitted with integrated flame retardant CS32 cable (FR CS29 for GPS/GNSS) which minimises exposed connector joints and simplifies cable management for easy installation.

ANTENNA HOUSING - ASA - KIBILAC PW-978B - SIGNAL WHITE RAL 9003 371 O VEIW ສັ ELECTRICAL PROPERTIES: 4X4 MIMO CELL LTE - FREQUENCEY RANGE: 817-980/1427-8000MHZ 0 0 GPS FREQUENCY: 1562 - 1612 MHZ PRODUCT LABEL 2 C32SP-VARSP-5GA/B/C/D C29FR-SP-VARSP-GNSS CS32 CABLE ASSY VARm SMA(m)-SMA(m) 5GA/B/C/D SMA(m)-SMA(m) VARm CS29 FR GNSS LABELS SP8-0987 SAB-232 SP5-0663 Ī x2 SF1-0181 x4 x2 x2 000 LL MOUNT BRACKET SUPPLIED LOOSE DESK STAND X2 SUPPLIED LOOSE NGS SUPPLIED IN SW1-009

DWMM4G-6-60-5SP Shown

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

Technical Drawing

DWMM4[G]-6-60 10/12/2021 V2

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.

Page 1

Product Data

Part No.							
		DWMM4-6-60-5SP	DWMM4-6-60-5FKJ	DWMM4-6-60-5NP	DWMM4-6-60-05NJ		
Electrical Data							
Frequency Range (MHz)	Elements 1-4	617-960 / 1427-6000					
Operational Band	Elements 1-4	4 2G/3G/4G/5G					
Peak Realised Gain: Isotropic* Elements 1-4	617-960MHz	3.5dBi					
	1427-2700MHz	5dBi					
	3400-4200MHz	6dBi					
	4900-6000MHz	7dBi					
Typical VSWR**		<2.5:1					
Nominal Radiated Efficience	cy*	> 70%					
Correlation Co-efficient			< 0.1				
Polarisation	+/-45 degrees						
Pattern		Hybrid					
Impedance		50Ω					
Max Input Power (W)			10				
Mechanical Data							
Dimensions (mm)	Length	371 (14.6")					
	Height Excl Brkt	221 (8.7")					
	Depth	40 (1.57")					
Operating Temp (°C)		-40° / +85°C(-40° / 185°F)					
Radome Material ASA							
Material Approvals	Radome ASA Material - UL 746C F1, UL 94-HB						
Colour		White					
Ingress Protection	IP66						
Mounting Data							
Fixing		Wall, Mast, Rail or Panel Mount					
Max Mast / Rail Diameter ((mm)	50 (1.96")					
Cable Data							
4G/5G Cables	Туре	CS32 (EN45545-2 & UN ECE R118 Compliant)					
	Diameter (mm)	5 (0.19")					
	Length (m)	5 (16' 4")	5 (16' 4")	5 (16' 4")	0.5 (1' 6")		
	Termination	SMA (m)	FAKRA D Jack	N (m)	N(f)		

* Peak gain and efficiency simulated in CST microwave studio for each element in free space excluding cable loss ** Typical VSWR measured with 0.5m (1.5') of cable in free space.

PANORAMA 💬 ANTENNAS

DWMM4[G]-6-60

Product Data

Part No.							
		DWMM4G-6-60-5SP	DWMM4G-6-60-5FKJ	DWMM4G-6-60-5NP	DWMM4G-6-60-05NJ		
Electrical Data							
Frequency Range (MHz)	Elements 1-4	617-960 / 1427-6000					
	Element 5	1559-1612					
Operational Band	Elements 1-4	2G/3G/4G/5G					
	Element 5	GPS/GNSS					
Peak Realised Gain: Isotropic* Elements 1-4	617-960MHz	3.5dBi					
	1427-2700MHz	5dBi					
	3400-4200MHz	6dBi					
	4900-6000MHz	7dBi					
Typical VSWR**		<2.5:1					
Nominal Radiated Efficiency*		> 70%					
Correlation Co-efficient		< 0.1					
Polarisation		+/-45 degrees					
Pattern		Hybrid					
Impedance		50Ω					
Max Input Power (W)		10					
GPS/GNSS Data							
- requency Range ((MHz)	1559-1612					
Typical VSWR		<2.5:1					
LNA Gain		26dB (+/-3)					
Polarisation		RHCP					
Operating Voltage		3-5 VDC <20ma					
Mechanical Data							
Dimensions (mm)	Length		371 (14.6")				
	Height Excl Brkt	221 (8.7")					
	Depth	40 (1.57")					
Operating Temp (°C)		-40° / +85°C (-40° / 185°F)					
Radome Material		ASA					
Material Approvals		Radome ASA Material - UL 746C F1, UL 94-HB					
Colour		White					
Ingress Protection		IP66					
Mounting Data							
Fixing	Wall, Mast, Rail or Panel Mount						
Max Mast Diamete	r (mm)	50 (1.96")					
Cable Data							
4G/5G Cables	Туре	CS32 (EN45545-2 Compliant)					
	Diameter (mm)		5 (0.19")				
	Length (m)	5 (16' 4")	5 (16' 4")	5 (16' 4")	0.5 (1' 6")		
	Termination	SMA (m)	FAKRA D Jack	N (m)	N(f)		
	Туре			UN ECE R118 Compliant)			
	Diameter (mm)	5 (0.19")					
GPS/GNSS							

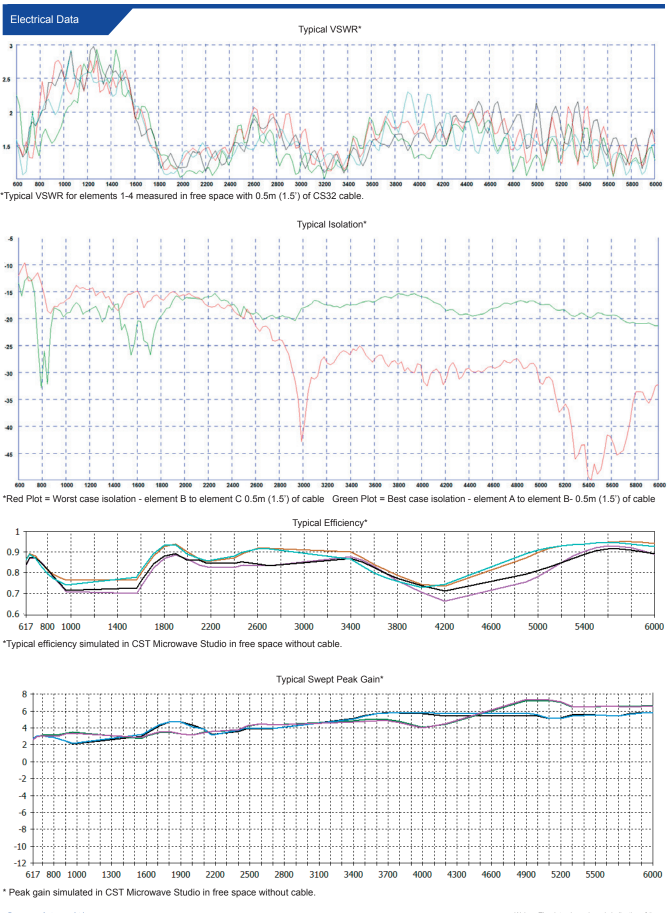
GPS/GNSS Cables Length (m) 5 (16' 4") 5 (16' 4") 5 (16' 4") 0.5 (1' 6") SMA (m) FAKRA C Jack N (m) N(f) Termination

* Peak gain and efficiency simulated in CST microwave studio for each element in free space excluding cable loss ** Typical VSWR measured with 0.5m (1.5') of cable in free space.

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

DWMM4[G]-6-60 10/12/2021 V2

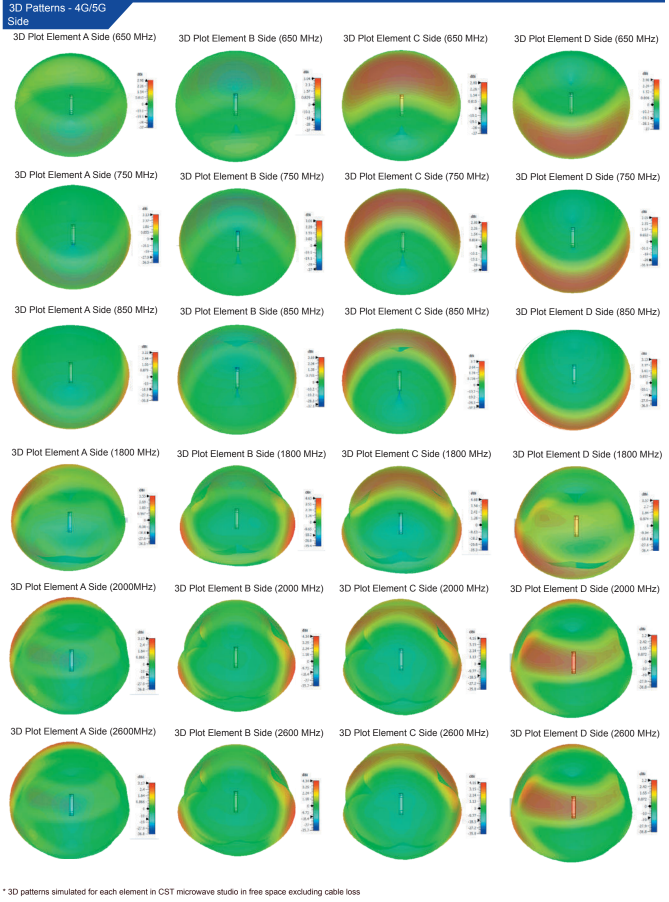
DWMM4[G]-6-60



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

PANORAMA 🂬 ANTENNAS

DWMM4[G]-6-60



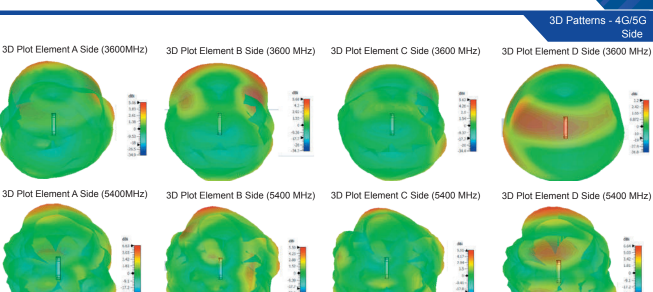
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

DWMM4[G]-6-60 10/12/2021 V2

4x MiMo 4G/5G Antenna DWMM4[G]-6-60

PANORAMA 💬 ANTENNAS

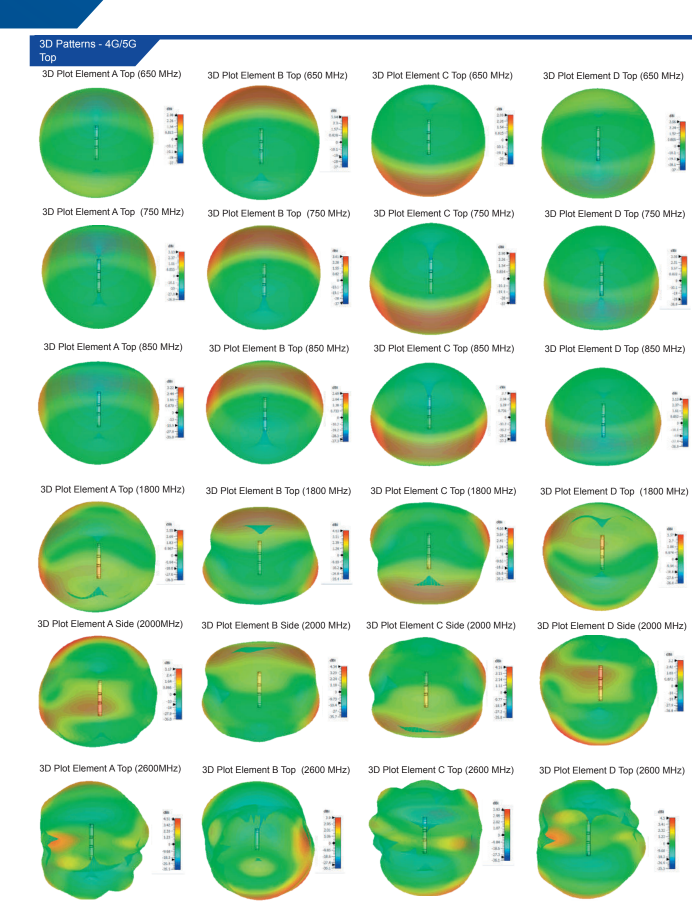
Side



* 3D patterns simulated for each element in CST microwave studio in free space excluding cable loss

P A N O R A M A 💬 A N T E N N A S

DWMM4[G]-6-60



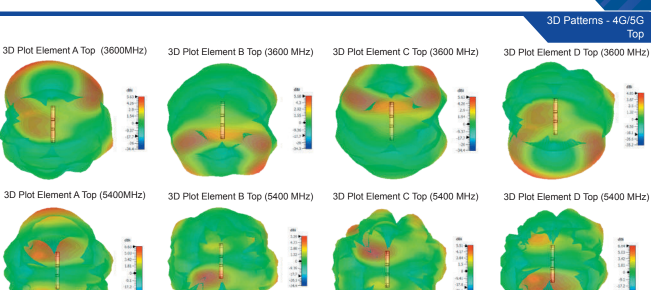
* 3D patterns simulated for each element in CST microwave studio in free space excluding cable loss

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

4x MiMo 4G/5G Antenna DWMM4[G]-6-60

PANORAMA 💬 ANTENNAS

Тор



Panorama Antennas are available from www.3grouterstore.co.uk - call 01937 534914 for pricing and lead times

* 3D patterns simulated for each element in CST microwave studio in free space excluding cable loss

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

DWMM4[G]-6-60 10/12/2021 V2