PANORAMA PANTENNAS

WMM4-7-49-[VAR]



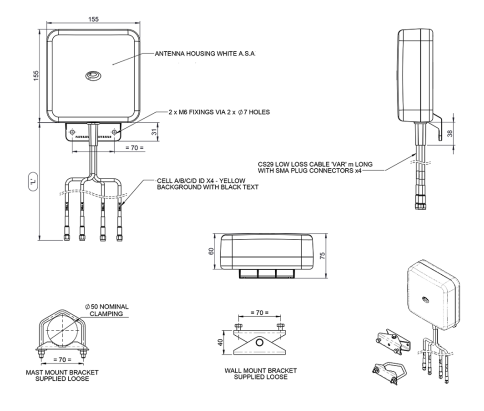
- 4x4 MiMo 4G/5G 698-960/1710-4900MHz
- Wall or mast mount
- Integrated ultra-low loss cables

The WMM4-7-49 antenna provides 4x4 MiMo solution for global 4G/5G networks from 698-960/1710-4900MHz. Incorporating four separately fed, ultra wideband elements within an IP rated compact housing, the WMM4-7-49 is suitable for a wide range of 4G Cat 18/20 and 5G fixed site and failover applications.

The supplied mounting bracket enables simple wall mounting or mast mounting using the supplied clamp. The omni-directional radiation pattern allows easy placement of the antenna without requiring any directional alignment.

The antenna has integrated ultra-low loss, double shielded CS29 cable which eliminates exposed connection points and simplifies cable management for quick and easy installation. Various connector types and configurations are available to suit different installation requirements and user device.

Technical Drawing WMM4-7-49-5SP Shown





WMM4-7-49-[VAR]

					Product Data			
Part No.								
		WMM4-7-49-05NJ	WMM4-7-49-5SP	WMM4-7-49-5FKDJ	WMM4-7-49-10SP			
Electrical Data								
Frequency Range (MHz)		698-960 / 1710-4900						
Operational Band		2G/3G/4G/5G						
Typical VSWR*		<3:1						
Polarisation		+/-45 degrees						
Pattern		Omnidirectional						
Impedance		50Ω						
Max Input Power (W)	10						
Mechanical Data								
Dimensions (mm)	Length	155 (6.1")						
	Height Excl Brkt	155 (6.1")						
	Depth	75 (2.95")						
Operating Temp (°C)		-40° / +80°C (-40° / 176°F)						
Radome Material		ASA						
Material Approvals		Radome ASA Material - UL 746C F1, UL 94-HB						
Colour		White						
Ingress Protection		IP55						
Mounting Data								
Fixing		Wall / Mast Mount						
Max Mast / Rail Diameter (mm)		20-50mm / (0.78 - 1.96")						
Cable Data								
4G/5G Cables	Туре	CS29 (double shielded cable)						
	Diameter (mm)		5 (0.19")					
	Length (m)	0.5 (20")	5 (16' 4")	5 (16' 4")	10 (32')			
	Termination	N Socket (f)	SMA Plug (m)	FAKRA D Jack	SMA Plug (m)			

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



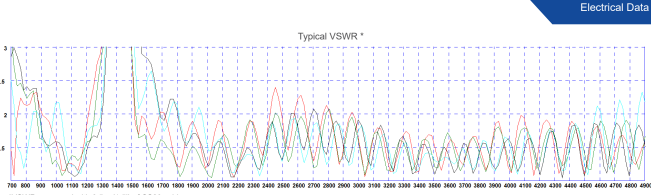
WMM4-7-49-[VAR]

Electrical Data

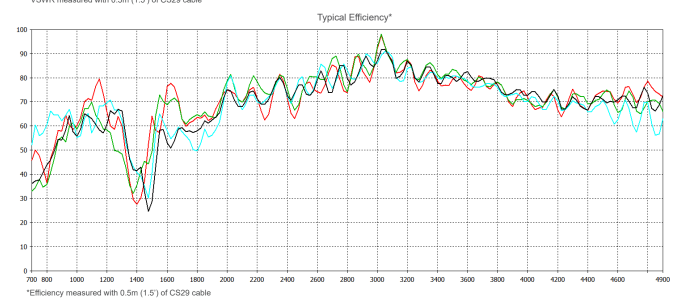
Measurement Conditions	4G/5G Antennas						
WMM4-7-49-05NJ measured in free space with 0.5m (20") CS29 pigtails	Frequency Range (MHz)		Antenna Element	Peak Gain (dBi)	Efficiency (%)		
KANTANIA <mark>AN</mark> AVAYAYA	600 700	12,13,14,17,28	Cell A	0.7	45		
	699-798		Cell B	1.4	35		
			Cell C	2.6	57		
			Cell D	0.3	39		
	807- 862	5,19,20,26,27	Cell A	2.9	48		
A CENTRICIENTING			Cell B	3.1	44		
			Cell C	4.3	64		
			Cell D	2.2	48		
A STATE OF THE STA	880-960	8	Cell A	3.1	60		
			Cell B	5.9	57		
			Cell C	7.0	64		
			Cell D	2.8	58		
	1427-1518	11,21,74,75,76	Cell A	3.8	48		
			Cell B	5.2	49		
			Cell C	2.4	40		
			Cell D	0.8	34		
	1710-1920	2,3,4,9,25,35, 39,66	Cell A	4.2	63		
			Cell B	3.9	64		
			Cell C	3.8	55		
			Cell D	2.9	60		
	1920-2170	1,23	Cell A	4.8	73		
			Cell B	6.9	74		
			Cell C	6.5	71		
			Cell D	3.2	71		
	2300-2400	30,40	Cell A	4.6	76		
			Cell B	6.4	78		
			Cell C	4.1	76		
			Cell D	2.5	77		
	2400 2002	7,38,41	Cell A	5.3	78		
	2496-2690	7,38,41	Cell B	5.1	80		
			Cell C	4.4	79		
			Cell D	4.1	76		
	3300-4200	22,42,43,48,77, 78,79	Cell A	6.6	75		
			Cell B	5.0	76		
			Cell C	5.2	76		
			Cell D	6.8	77		
	4400 5000	79	Cell A	6.7	72		
	4400-5000		Cell B	7.0	69		
			Cell C	7.2	65		
			Cell D	7.7	70		

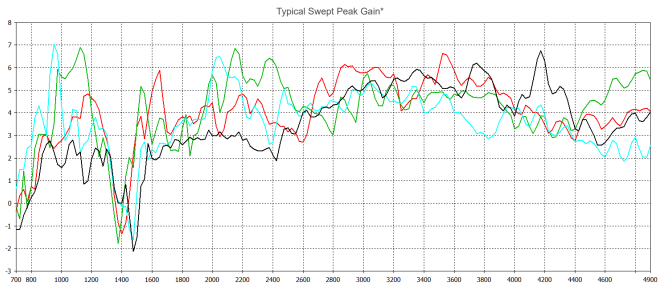


WMM4-7-49-[VAR]



*VSWR measured with 0.5m (1.5') of CS29 cable





^{*} Swept peak gain measured with 0.5m (1.5') of CS29 cable

PANORAMA (PANTENNAS

WMM4-7-49-[VAR]

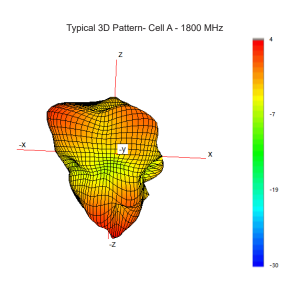
3D Patterns -Cell A Typical 3D Pattern- Cell A - 750 MHz Typical H Plane- Cell A - Patterns- 700-800MHz 750 800 -у Typical H Plane- Cell A - Patterns- 800-900MHz Typical 3D Pattern- Cell A - 850 MHz 800 850 900 Typical 3D Pattern- Cell A - 1475 MHz Typical H Plane- Cell A- Patterns- 1450-1500 MHz 1450 1475 1500 -10 -22

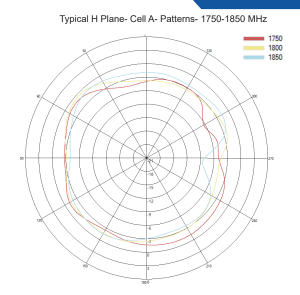
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

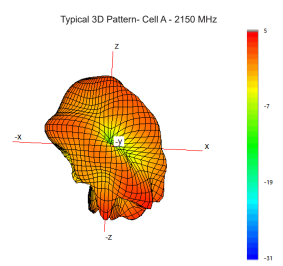
WMM4-7-49-[VAR] 22/08/2023 V5

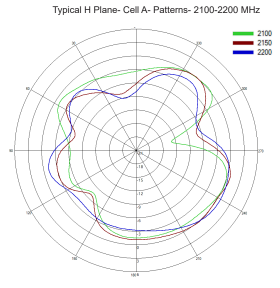
WMM4-7-49-[VAR]

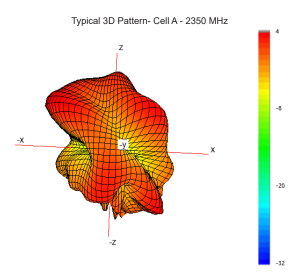
3D Patterns Cell A

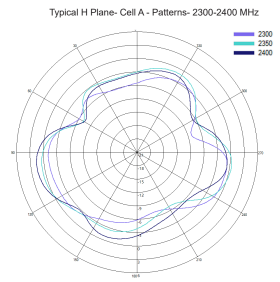








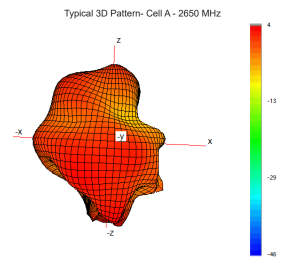


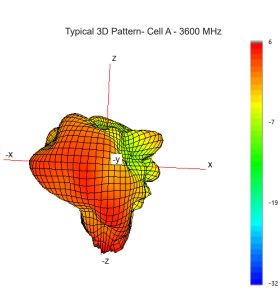


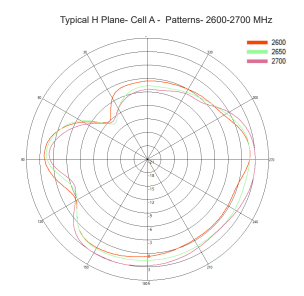
PANORAMA (P) ANTENNAS

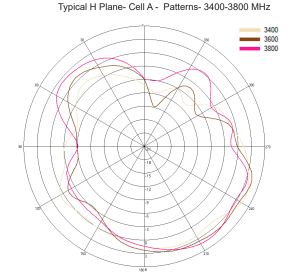
WMM4-7-49-[VAR]

3D Patterns -Cell A





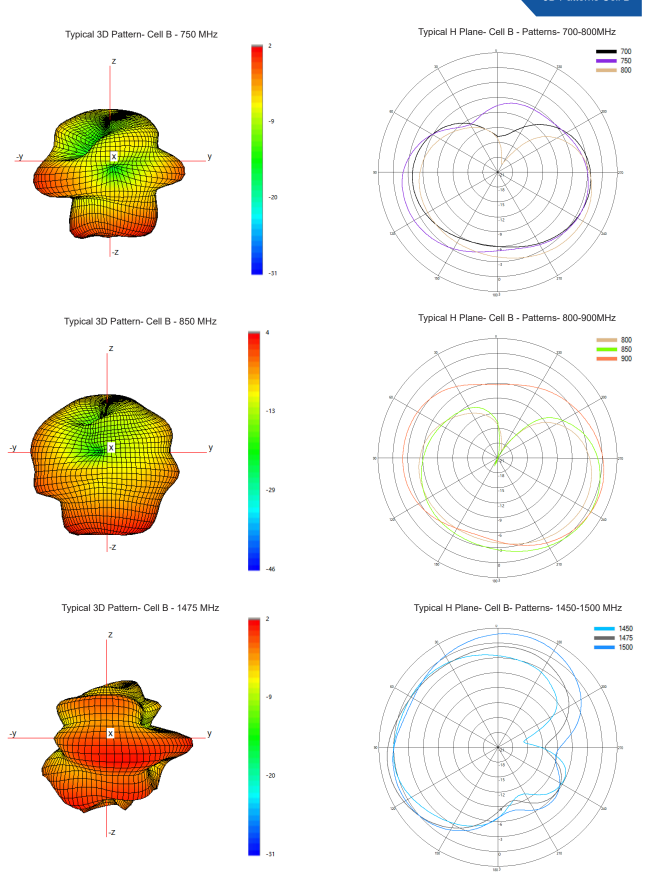




PANORAMA (PANTENNAS

WMM4-7-49-[VAR]

3D Patterns Cell B



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

WMM4-7-49-[VAR] 22/08/2023 V5

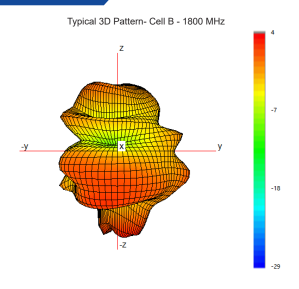
Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.

Copyright © Panorama Antennas Ltd. All rights reserved.

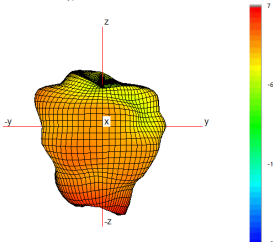
PANORAMA (P) ANTENNAS

WMM4-7-49-[VAR]

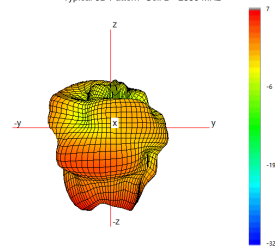
3D Patterns -Cell B



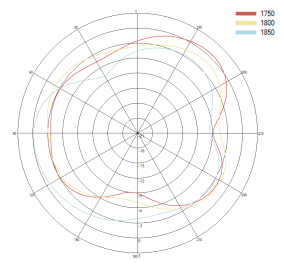




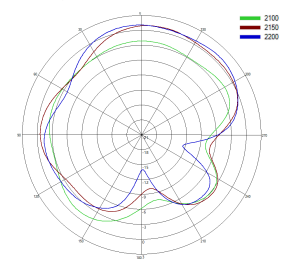
Typical 3D Pattern- Cell B - 2350 MHz



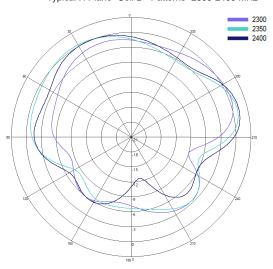
Typical H Plane- Cell B- Patterns- 1750-1850 MHz



Typical H Plane- Cell B- Patterns- 2100-2200 MHz



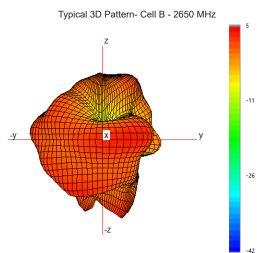
Typical H Plane- Cell B - Patterns- 2300-2400 MHz

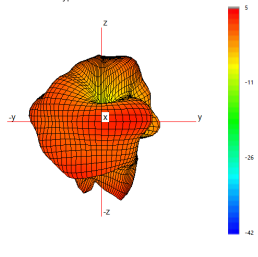


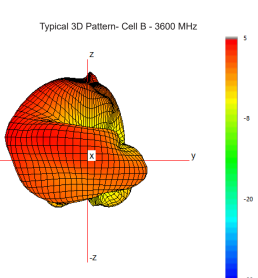


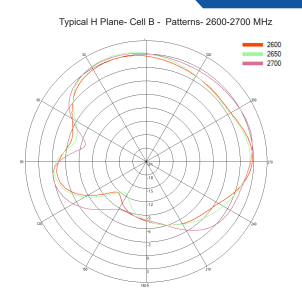
WMM4-7-49-[VAR]

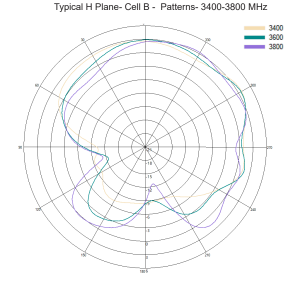
3D Patterns Cell B







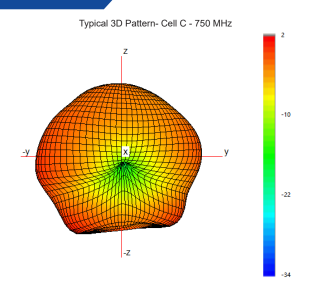


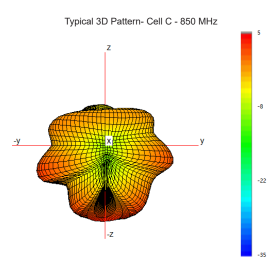


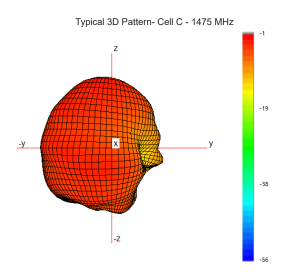
PANORAMA P ANTENNAS

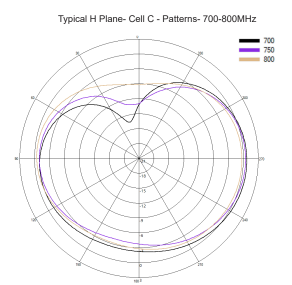
WMM4-7-49-[VAR]

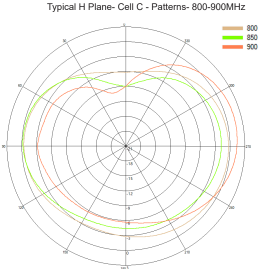
3D Patterns -Cell C

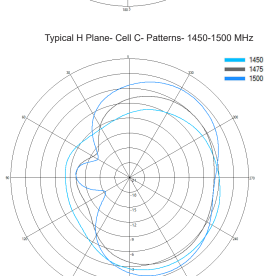








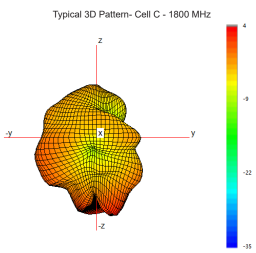


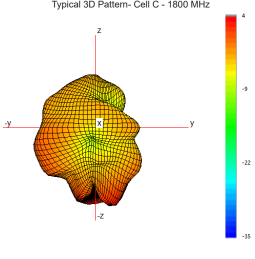


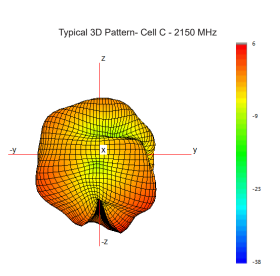
WMM4-7-49-[VAR] 22/08/2023 V5

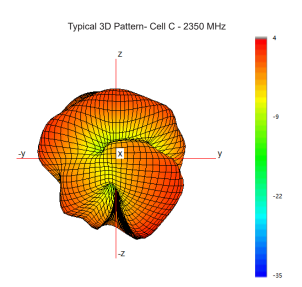
WMM4-7-49-[VAR]

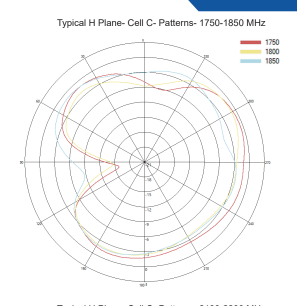
3D Patterns Cell C



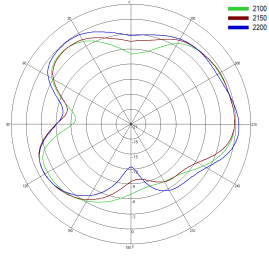




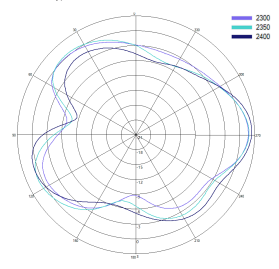




Typical H Plane- Cell C- Patterns- 2100-2200 MHz



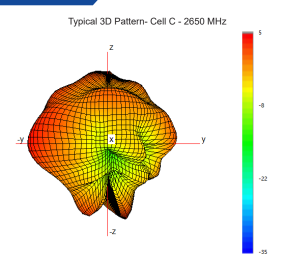
Typical H Plane- Cell C - Patterns- 2300-2400 MHz

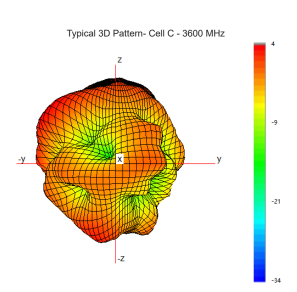


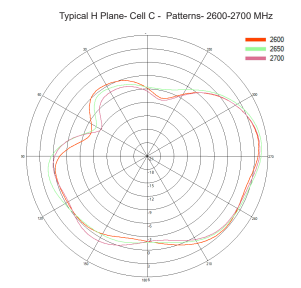
PANORAMA P ANTENNAS

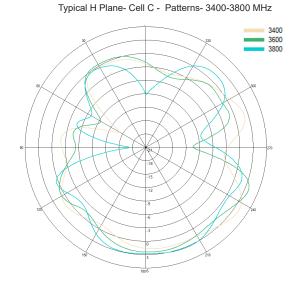
WMM4-7-49-[VAR]

3D Patterns -Cell C



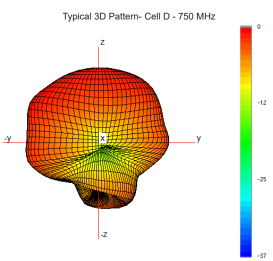


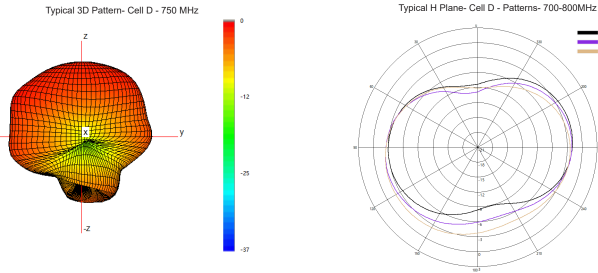


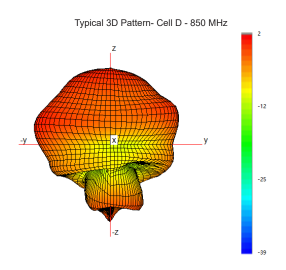


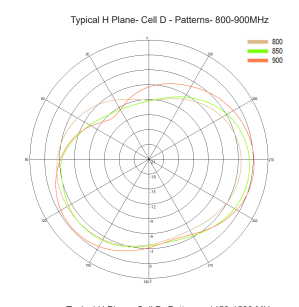
WMM4-7-49-[VAR]

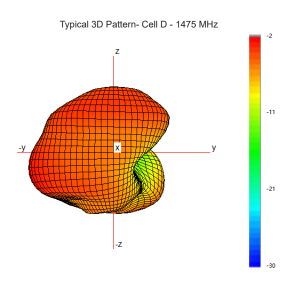
3D Patterns Cell D

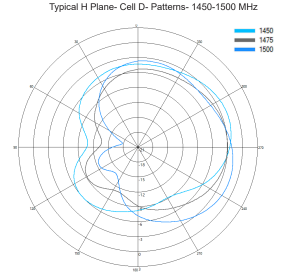










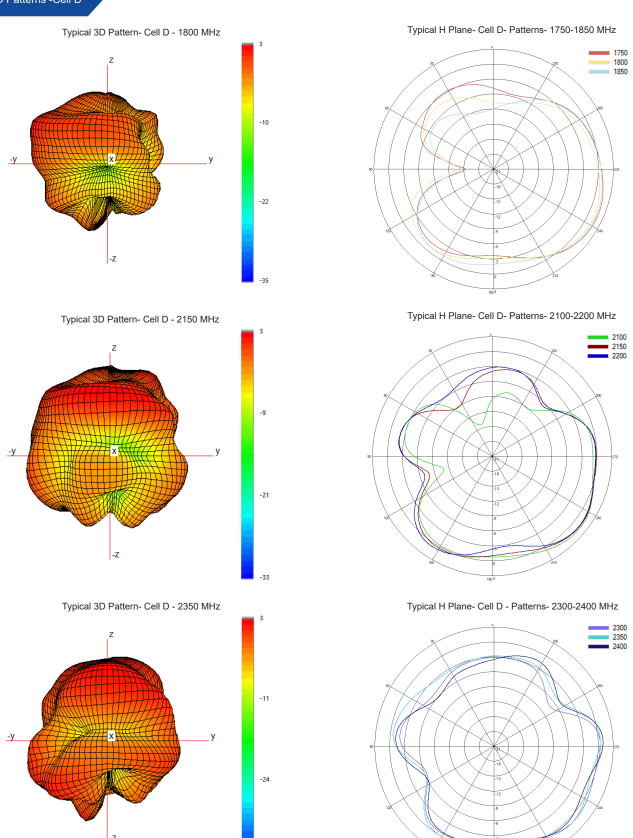


Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (D)20 8877 4444 | F: +44 (D)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

PANORAMA P ANTENNAS

WMM4-7-49-[VAR]

3D Patterns -Cell D



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

WMM4-7-49-[VAR] 22/08/2023 V5

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.

WMM4-7-49-[VAR]

3D Patterns Cell D

