6001535/6001536



				Product Data	
Part No.					
			6001535	6001536	
Electrical Data					
Frequency Range (MHz)	GPS/GNSS Element		1559-1612- Patch Antenna		
	4G/5G Elements		4x 617-960, 1427-6000 - PIFA Antennas		
	WiFi Elements		4x 2396-2485 / 5150-7125 - PIFA Antennas		
Peak gain: Isotropic (dBi)*		617-960MHz	3.9		
	4G/5G Elements	1427-4200MHz	6.4		
		4200-6000MHz	6.7		
	WiFi Elements	2.4GHz	4.3		
		5.150-7.125 GHz	7.2		
Typical VSWR*  Typical worst case isolation (dB)**	4G/5G Elements		≤2.5:1		
	WiFi Elements		≤3:1		
		617-960MHz	≥7		
	4G/5G Elements	1427-6000MHz	≥16		
	WiFi Elements	2.4-7.2GHz	≥17		
Typical Efficiency***		617-960MHz	63%		
		1427-4200MHz	65%		
		4200-6000MHz	55%		
		2.4GHz	53%		
		5.150-7.125 GHz	50%		
Correlation Co-efficient	4G/5G Elements	0.100-7.120 OHZ	<0.2		
Pattern	40/00 Lielliells		Omni-direction	nal	
			50Ω	ılaı	
Impedance GPS/GNSS Data			3002		
Frequency Range (MHz)			1559-1612 / 1164	I-1189	
Gain: LNA				30dB / 26dB	
Out of band rejection				>48dB	
•			>50dB		
Rejection @ 787MHz			-2.6dB		
Typical Noise Figure Operating Voltage (Nominal)			3-5V DC (fed via coax)		
			·	3-50 DC (fed via coax)  Typical 36mA	
Current Nachanical Data			Typical 36th	A	
Mechanical Data	Tetal Hainba		00 /2 02\		
Dimensions (mm) - Installed	Total Height		82 (3.2") 253 (9.96")		
	Length		,		
	Width		142 (5.56")		
Operating Temp (°C)			-40° / +80°C (-40° /		
Colour			Black	White	
Ingress Protection			IP69K		
Mounting Info					
Fixing			Bolt Mount		
Hole Size (mm)			19 (3/4")		
Extension Cable Data					
Cellular Cables	Туре		,	CS32 (UN ECE R 118 Compliant)	
	Length			4000 (13.12")	
	Termination		4x SMA Plug (m)		
GPS Cables	Туре		FR CS29 (UN ECE R 118 Compliant)		
	Length		4000 (13.12")		
	Termination		1x SMA Plug (	1x SMA Plug (m)	
WiFi Cables	Туре		CS32 (UN ECE R 118	CS32 (UN ECE R 118 Compliant)	
	Length		4000 (13.12)	4000 (13.12")	
	Termination		4x SMA Rev F	4x SMA Rev Pol	

<sup>\*</sup>VSWR value across ≥95% of relevant bands measured for each element in free space without extension cables †Peak gain measured in free space without extension cables

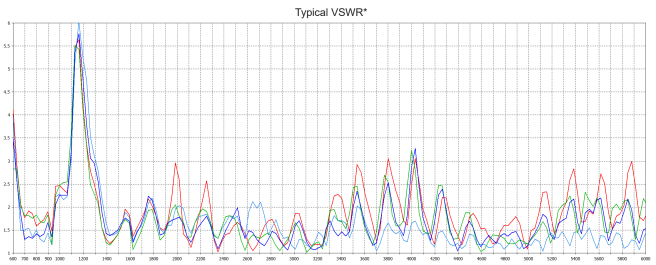
 $<sup>^{\</sup>star\star}$  Isolation stated as worst case value for elements of the same type measured in free space without extension cables

<sup>\*\*\*</sup>Typical efficiency given as average value across all elements measured in free space without extension cables

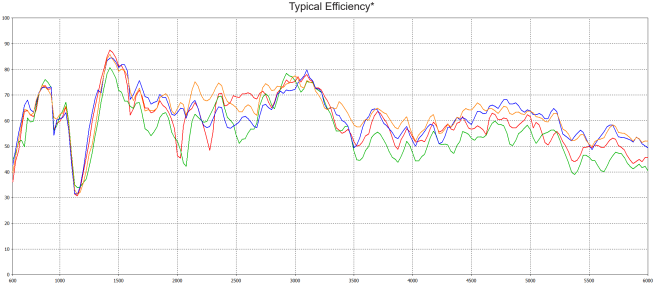
PANORAMA P ANTENNAS

6001535/6001536

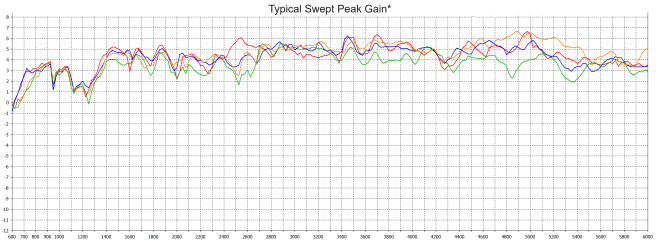
#### Electrical Data Free Space - Cell



\*VSWR measured in free space without additional cable



\*Efficiency measured in free space without additional cable

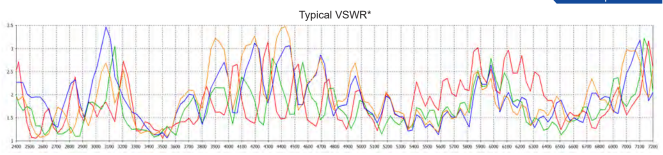


\*Peak Gain measured in free space without additional cable

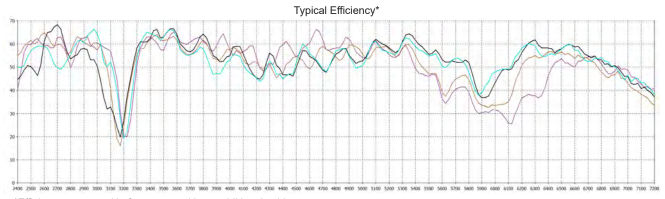




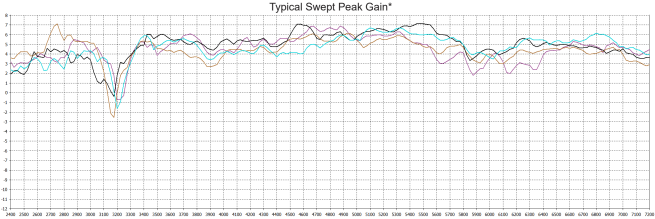
Electrical Data Free Space - WiFi



\*VSWR measured in free space without additional cable



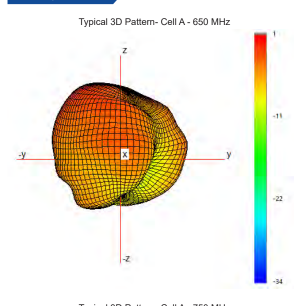
\*Efficiency measured in free space without additional cable

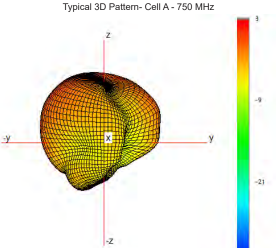


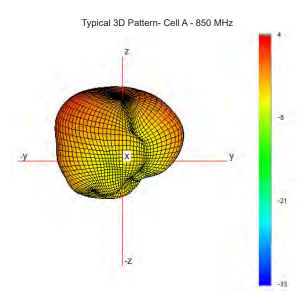
\*Peak Gain measured in free space without additional cable

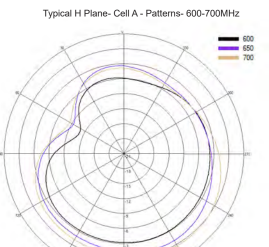




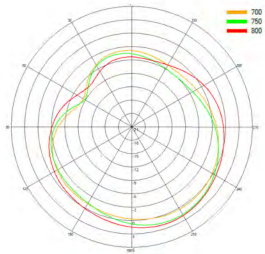




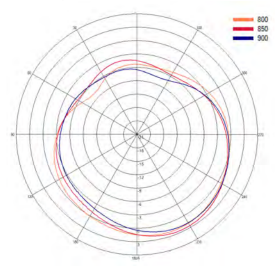




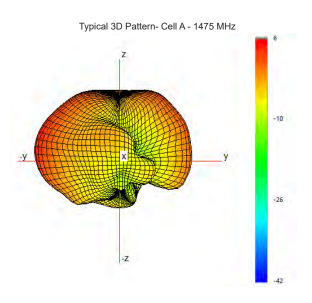


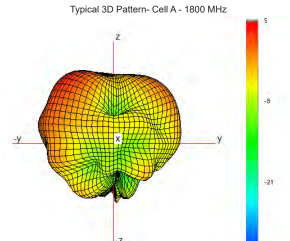


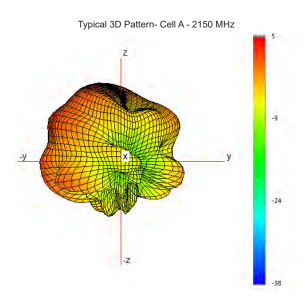
Typical H Plane- Cell A - Patterns- 800-900MHz

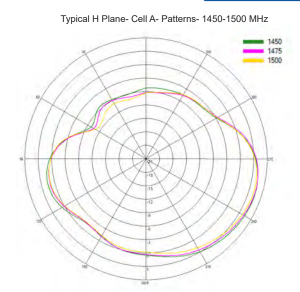


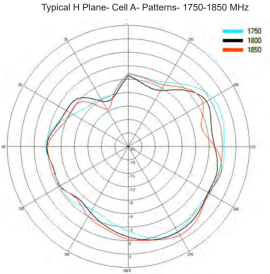
6001535/6001536

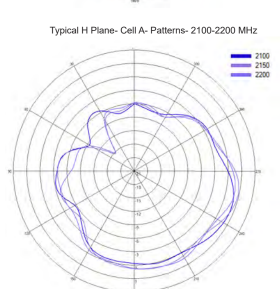




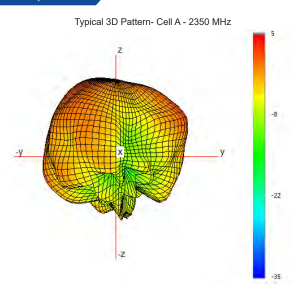




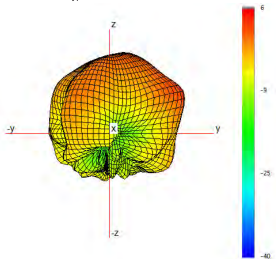




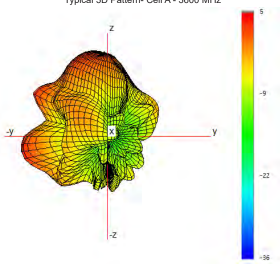




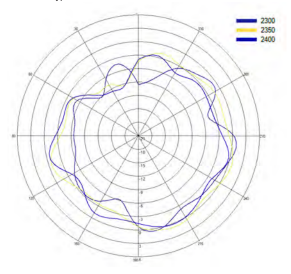
Typical 3D Pattern- Cell A - 2650 MHz



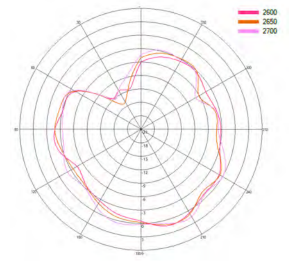
Typical 3D Pattern- Cell A - 3600 MHz



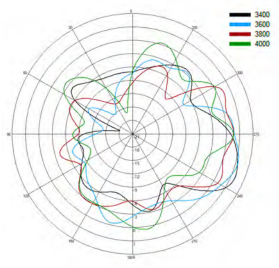
Typical H Plane- Cell A - Patterns- 2300-2400 MHz



Typical H Plane- Cell A - Patterns- 2600-2700 MHz

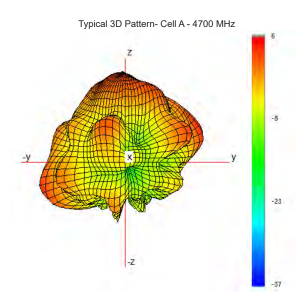


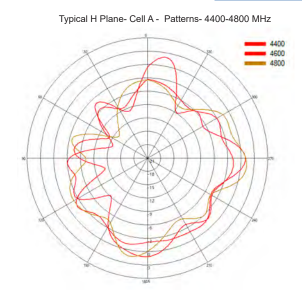
Typical H Plane- Cell A - Patterns- 3400-4000 MHz

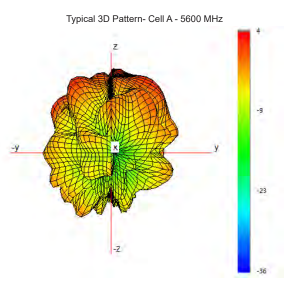


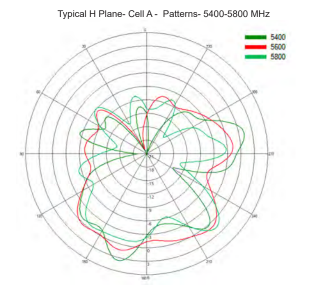
6001535/6001536





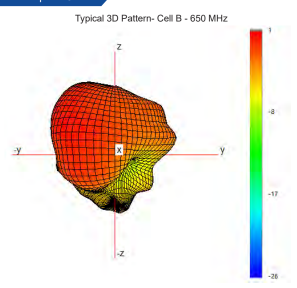




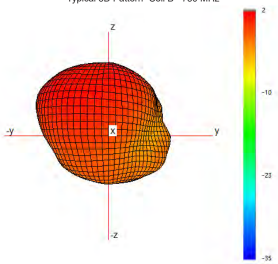


6001535/6001536

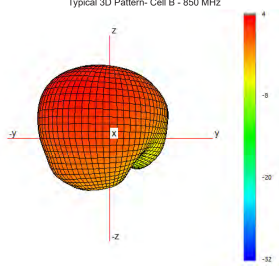




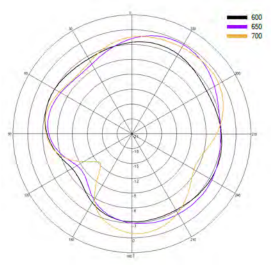
Typical 3D Pattern- Cell B - 750 MHz



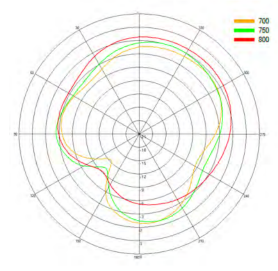
Typical 3D Pattern- Cell B - 850 MHz



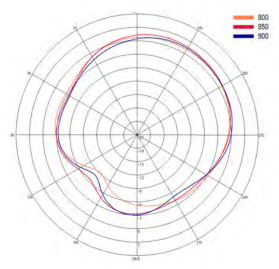
Typical H Plane- Cell B - Patterns- 600-700MHz



Typical H Plane- Cell B - Patterns- 700-800MHz

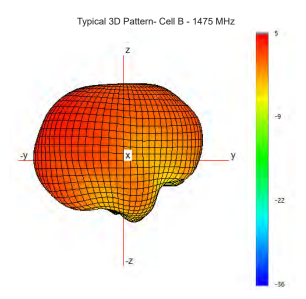


Typical H Plane- Cell B - Patterns- 800-900MHz

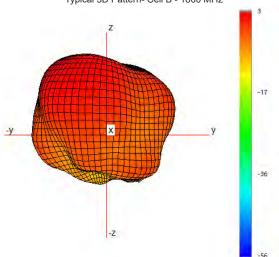


6001535/6001536

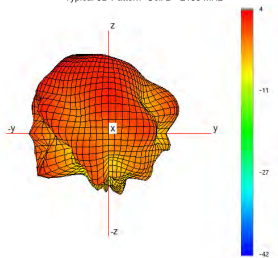




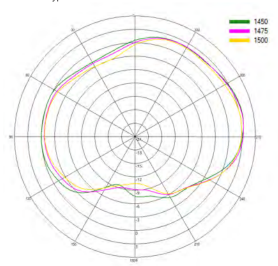
Typical 3D Pattern- Cell B - 1800 MHz



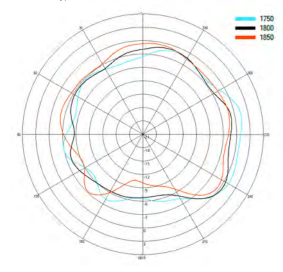
Typical 3D Pattern- Cell B - 2150 MHz



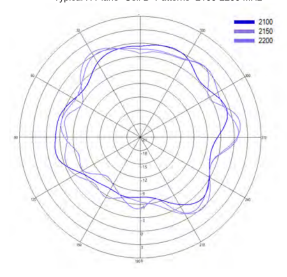
Typical H Plane- Cell B- Patterns- 1450-1500 MHz



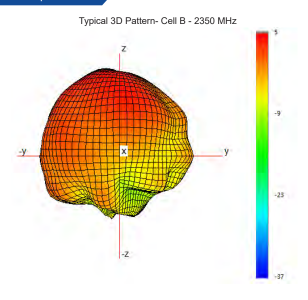
Typical H Plane- Cell B- Patterns- 1750-1850 MHz



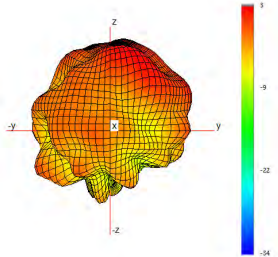
Typical H Plane- Cell B- Patterns- 2100-2200 MHz



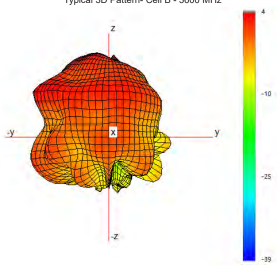
6001535/6001536



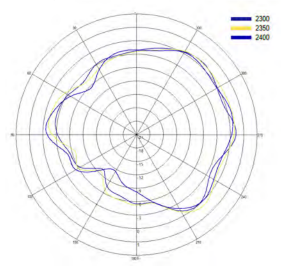
Typical 3D Pattern- Cell B - 2650 MHz



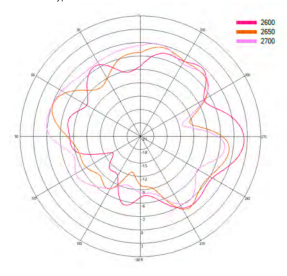
Typical 3D Pattern- Cell B - 3600 MHz



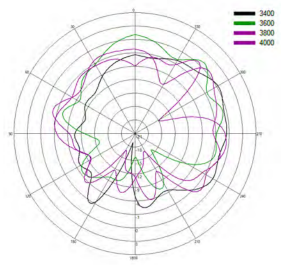
Typical H Plane- Cell B - Patterns- 2300-2400 MHz



Typical H Plane- Cell B - Patterns- 2600-2700 MHz

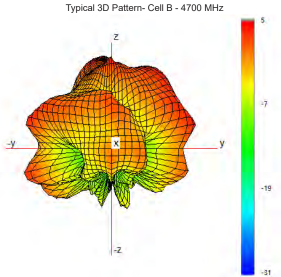


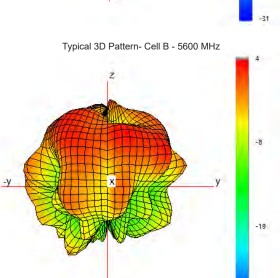
Typical H Plane- Cell B - Patterns- 3400-4000 MHz

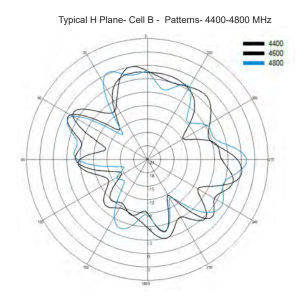


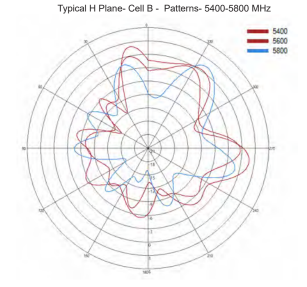
6001535/6001536



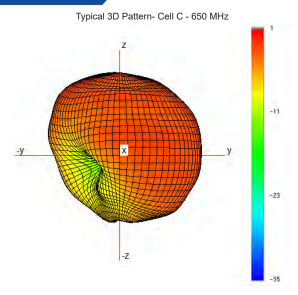




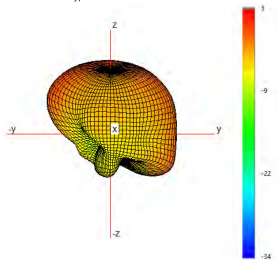




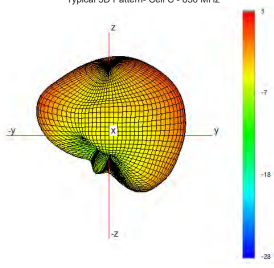
6001535/6001536



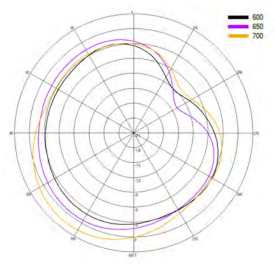
Typical 3D Pattern- Cell C - 750 MHz



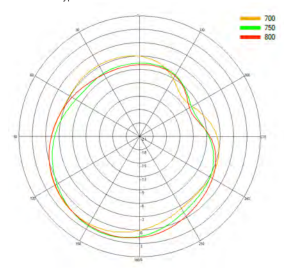
Typical 3D Pattern- Cell C - 850 MHz



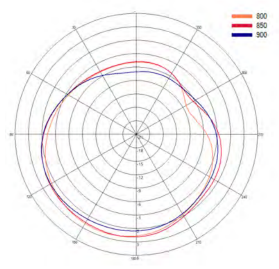
Typical H Plane- Cell C - Patterns- 600-700MHz



Typical H Plane- Cell C - Patterns- 700-800MHz

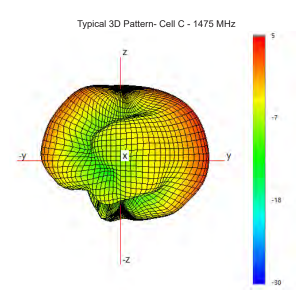


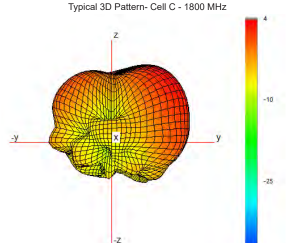
Typical H Plane- Cell C - Patterns- 800-900MHz

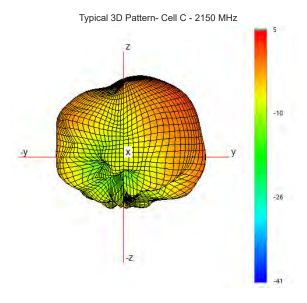


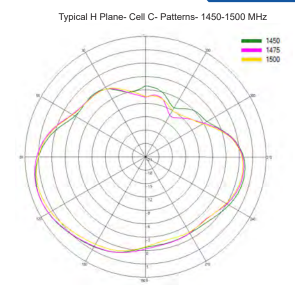
6001535/6001536

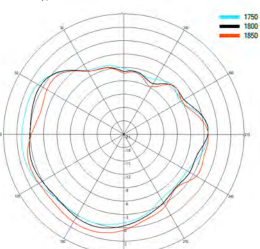
3D Pattern Data in Free Space Cell C



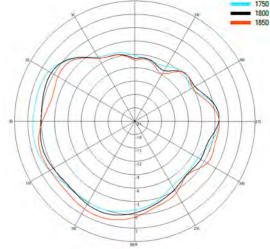


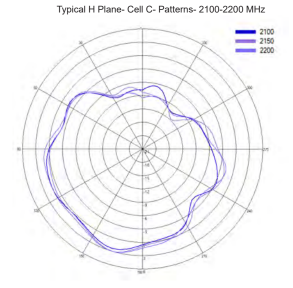




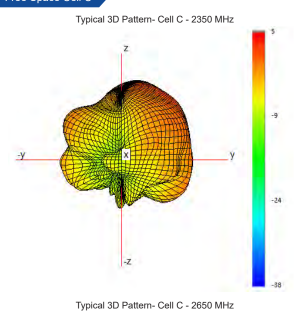


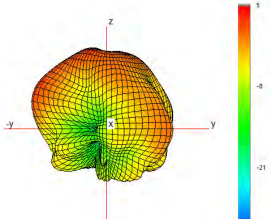
Typical H Plane- Cell C- Patterns- 1750-1850 MHz

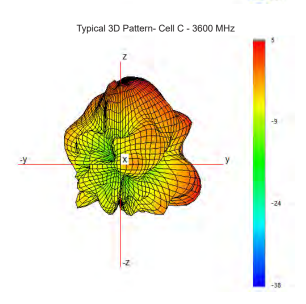


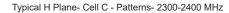


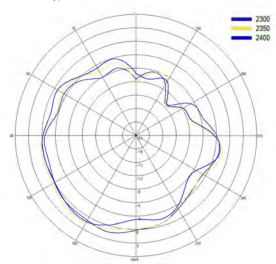




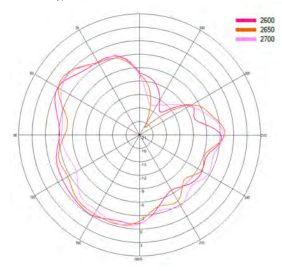




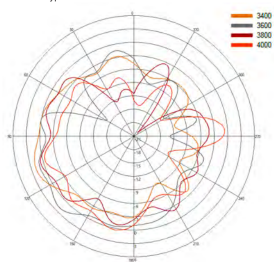




Typical H Plane- Cell C - Patterns- 2600-2700 MHz

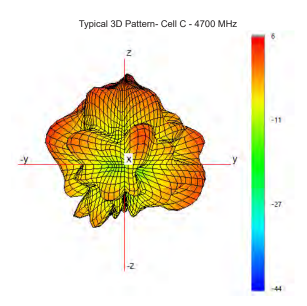


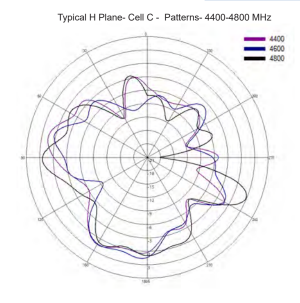
Typical H Plane- Cell C - Patterns- 3400-4000 MHz

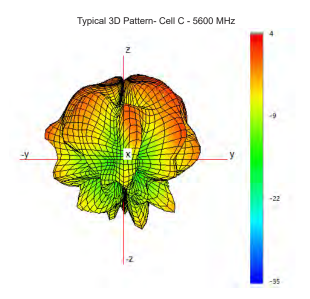


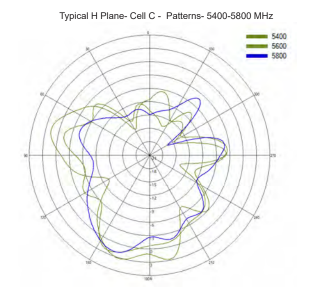
6001535/6001536





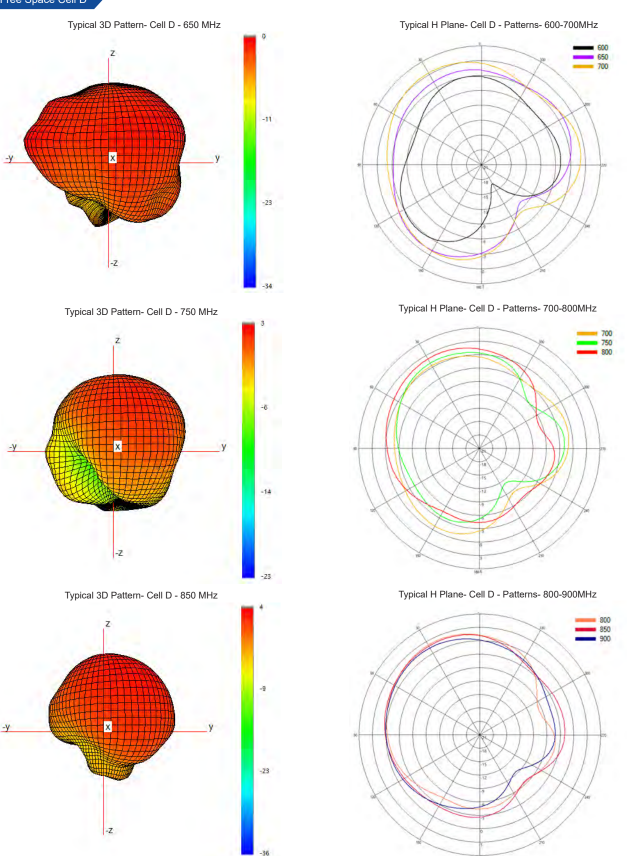




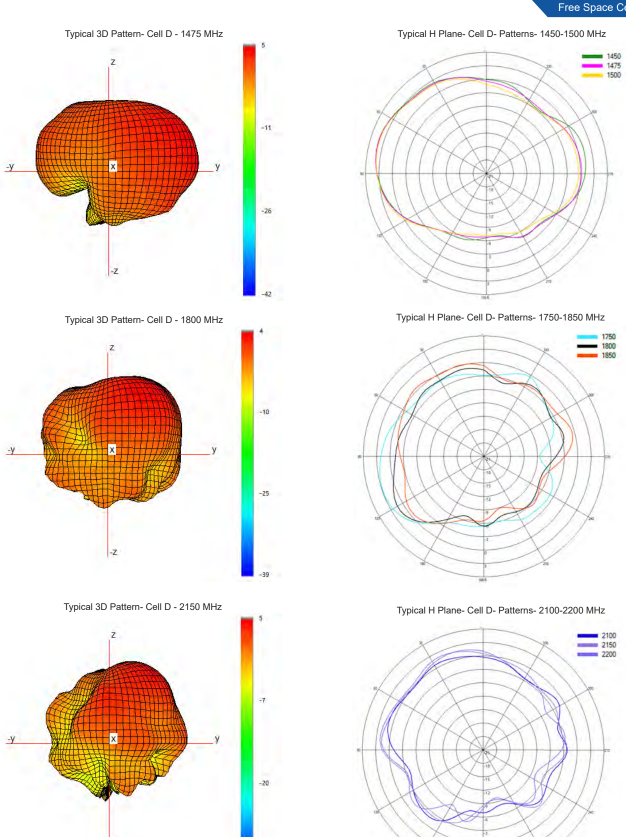








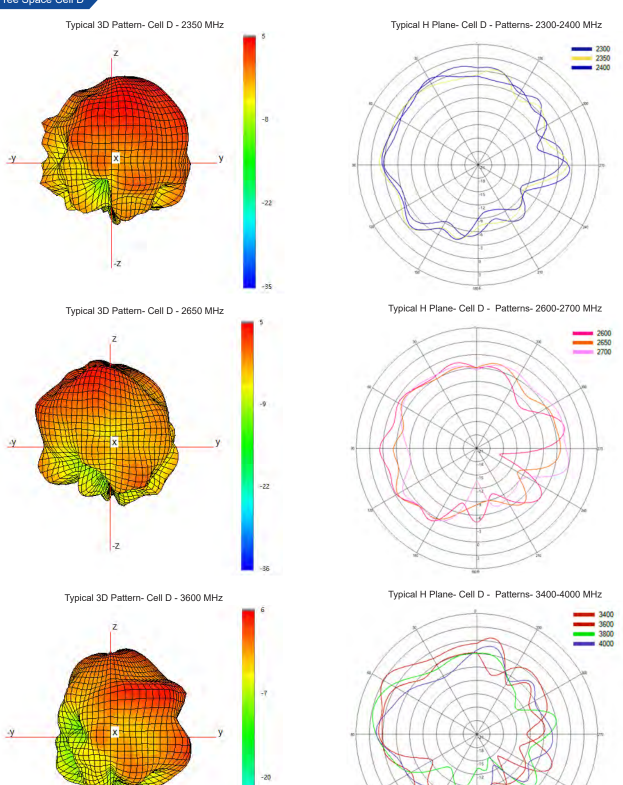
6001535/6001536







3D Pattern Data in Free Space Cell D

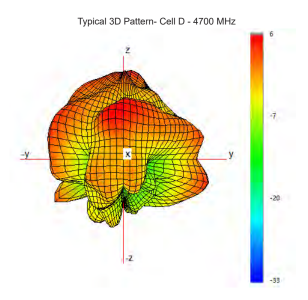


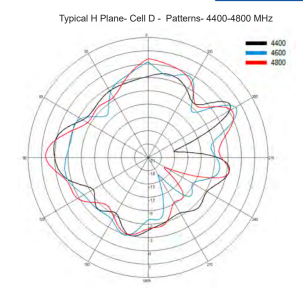
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 [F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.

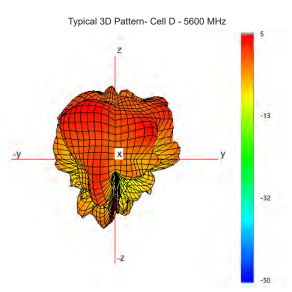
Copyright © Panorama Antennas Ltd. All rights reserved.

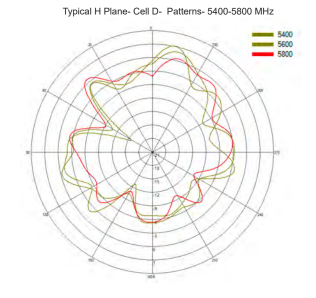






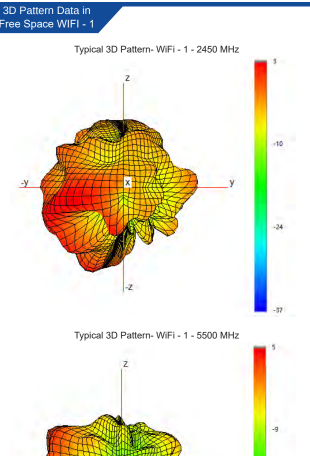


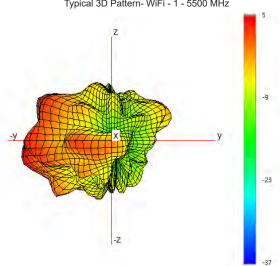


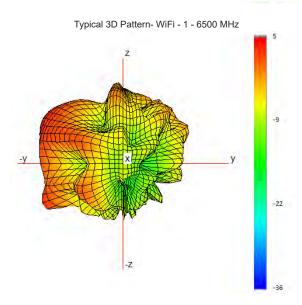


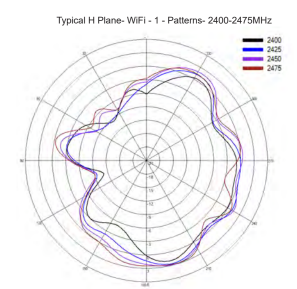


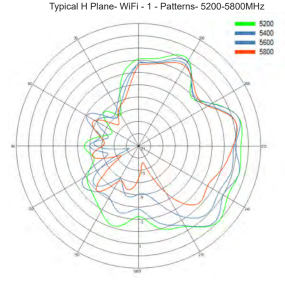
Free Space WIFI - 1

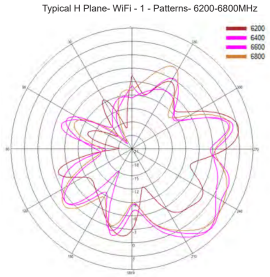










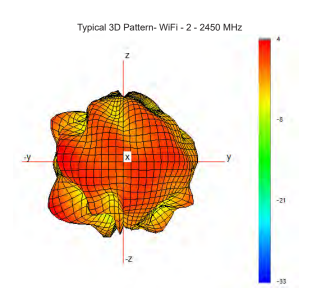


Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

6001535/6001536



3D Pattern Data in Free Space WIFI - 2

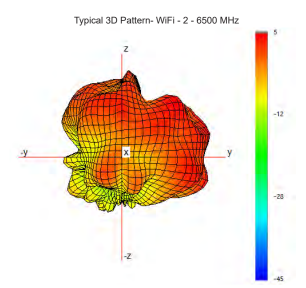


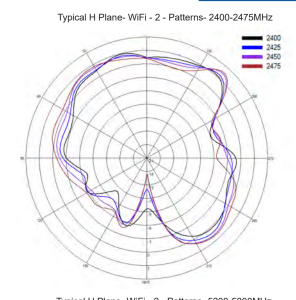
Typical 3D Pattern- WiFi - 2 - 5500 MHz

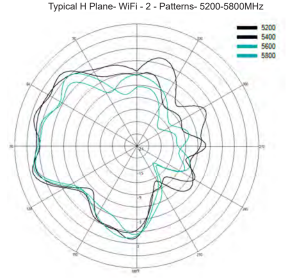
z

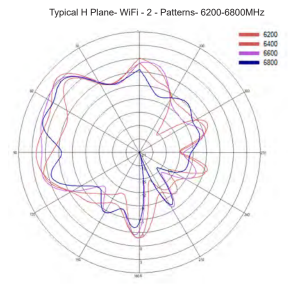
y

-28





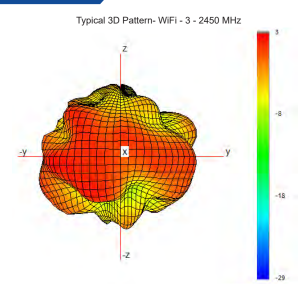




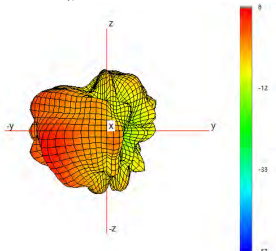
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

6001535/6001536

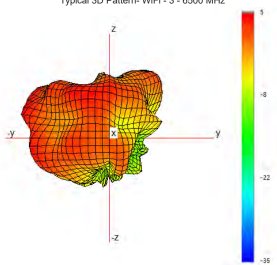
3D Pattern Data in Free Space WIFI - 3



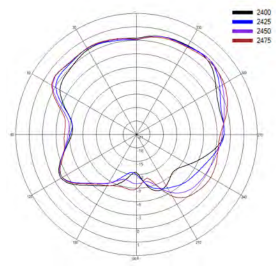
Typical 3D Pattern- WiFi - 3 - 5500 MHz



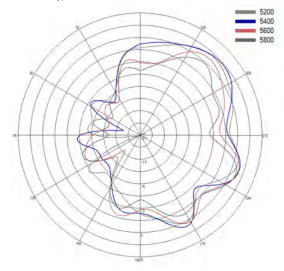
Typical 3D Pattern- WiFi - 3 - 6500 MHz



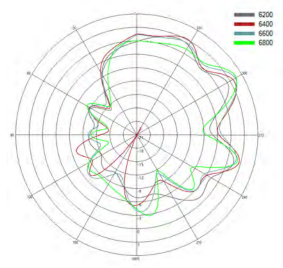
Typical H Plane- WiFi - 3 - Patterns- 2400-2475MHz



Typical H Plane- WiFi - 3 - Patterns- 5200-5800MHz

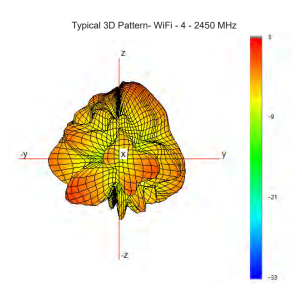


Typical H Plane- WiFi - 3 - Patterns- 6200-6800MHz

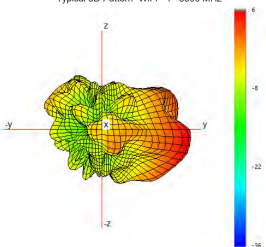


6001535/6001536

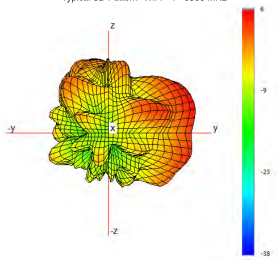
3D Pattern Data in Free Space WIFI - 4



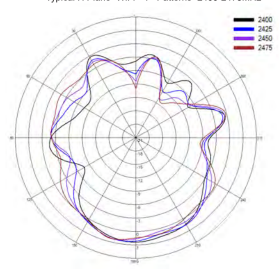
Typical 3D Pattern- WiFi - 4 - 5500 MHz



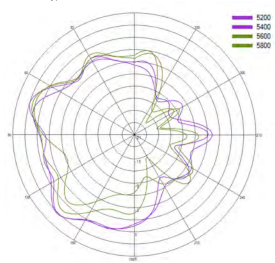
Typical 3D Pattern- WiFi - 4 - 6500 MHz



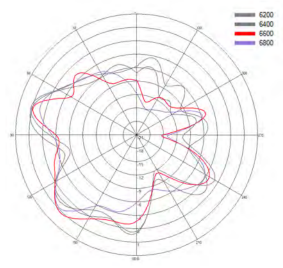
Typical H Plane- WiFi - 4 - Patterns- 2400-2475MHz



Typical H Plane- WiFi - 4 - Patterns- 5200-5800MHz

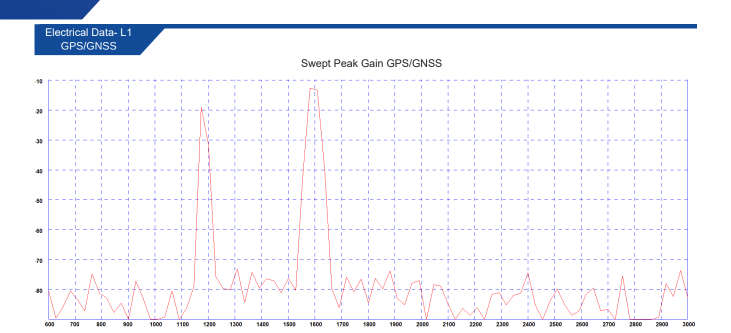


Typical H Plane- WiFi - 4 - Patterns- 6200-6800MHz

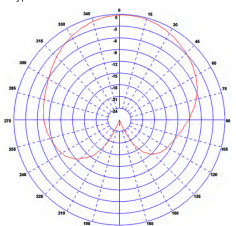




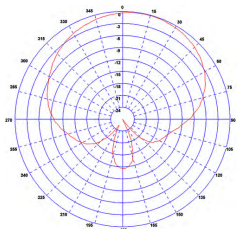




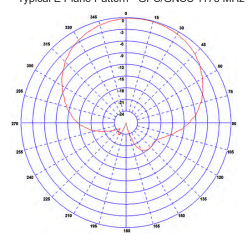
Typical E Plane Pattern - GPS/GNSS 1575 MHz



Typical E Plane Pattern - GPS/GNSS 1602 MHz



Typical E Plane Pattern - GPS/GNSS 1176 MHz



GPS/GNSS Measurements taken on 190x190mm (7.4" x 7.4") ground plane excluding cable loss