PANORAMA 💬 ANTENNAS



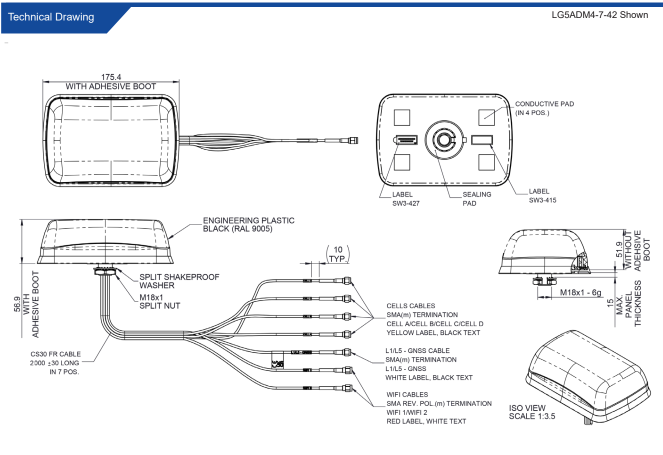
Low Profile IOT Antenna 4x4 MiMo 698-960/1427-4200MHz Up to 4x4 MiMo WiFi 6e (Optional) GPS/GNSS L1/L5 or L1 only 30dB / 26dB LNA (Optional) Meets IK10 and IP69K

The L[X]A[X]M4-7-42[-X] MiMo antenna is designed to be a one size fits all solution for IOT applications. The robust low profile housing contains 4x 4G LTE / 5G NR elements covering 698-960/1427-4200MHz. Versions of the product also contain up to 4x optional WiFi elements supporting WiFi 6e 2.4/5.150-7.125GHz and optional L1 only or L1/L5 GPS/GNSS.

The housing is constructed from robust, flame retardant, impact resistant plastic. The subtle, curved design makes the product hardert to vandalise and the IK10 rating ensures that the product is suitable for use in tough environments and devices located in public areas. The housing is UV stable and approved to IP69K for ingress protection.

The product is supplied with integrated low loss flame retardant cables approved to UN ECE R118 and fitted connectors offer plug and play connectivity for a huge range of devices.

The L[X]A[X]M4-7-42[-X] can be installed on conductive or non-conductive panels without significant detriment to performance.



L[X]A[X]M4-7-42[-X] -04/06/2024 V4

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.								
		LGAQM4-7-42	LGADM4-7-42	LGAM4-742				
Electrical Data								
	Cell /LTE		4x 698-960 / 1427-4200					
Frequency Range (MHz)	WiFi	4x 2396-7125	2x 2396-7125	-				
(	GPS/GNSS		1x 1559-1612					
Typical VSWR*	Cell Elements		<2.5:1					
	WiFi Elements	< 2:1		-				
Isolation**	Cell Elements	≥6dB (6	698-960MHz) / ≥12dB (1427-4200MHz	)				
130141011	Wifi Elements	>25dB (2.4-7.1	>25dB (2.4-7.125GHz)					
Pattern			Omni-directional					
Impedance			50Ω					
Max Input Power (\	W)		5					
GPS/GNSS Data								
Frequency Range	(MHz)		1559-1612					
Impedance			50Ω					
LNA Gain			26dB					
Voltage / Current			3-5v 17ma Typical					
Polarisation			Right Hand Circular					
Mechanical Data								
	Height (unmounted)		56.9 (2.2")					
Dimensions (mm)	Width		118 (4.64")					
	Length		175.4 (6.9")					
Environmental Spe	ecification							
Operating Temp (°(	C)		-40° / +85°C (-40° / +185°F)					
Radome Material			Lexan EXL 9330					
Radome Approvals	3		V0 (UL 94) / UL 746C (F1)					
Ingress Protection			IP69K					
Vandal Resistance		IK10						
Mounting Data								
Fixing		M18 (3/4") Mounting Bush						
Termination Data								
Cable Type		C	S30 (Compliant to UN ECE R118 )					
Cable Diameter (mm)		2.8 (0.1")						
Cable Length (m)			2m (6.6')					
	4G/5G		4x SMA Plug (m)					
Termination								
Termination	WiFi	4x Reverse Polarity SMA Plug	2x Reverse Polarity SMA Plug	-				

\*Across 90% of relevant bands when measured in free space with 0.5m (20") of CS30 cable \*\*Worst case isolation measured for LGADM4-7-42 in free space with 0.5m (1.5') CS30 cable

L[X]A[X]M4-7-42[-X]

PANORAMA 💬 ANTENNAS

Product Data

Part No.							
		LG5AQM4-7-42	LG5ADM4-7-42	LG5AM4-7-42			
Electrical Data							
	Cell /LTE		4x 698-960 / 1427-4200				
Frequency Range (MHz)	WiFi	4x 2396-7125	2x 2396-7125	-			
· · ·	GPS/GNSS		1x 1164-1189 / 1559-1612				
Typical VSWR*	Cell Elements		<2.5:1				
	WiFi Elements	< 2:*	1	-			
Isolation**	Cell Elements	≥6dB	(698-960MHz) / ≥12dB (1427-4200MH	łz)			
colution	Wifi Elements	>25dB (2.4-7	.125GHz)	-			
Pattern			Omni-directional				
Impedance			50Ω				
Max Input Power (\	N)		5				
GPS/GNSS Data							
Frequency Range (	(MHz)		1164-1189 / 1559-1612				
Impedance			50Ω				
LNA Gain			30dB / 26dB				
Voltage / Current			3-5v 37ma Typical				
Polarisation			Right Hand Circular				
Mechanical Data							
	Height		56.9 (2.2")				
Dimensions (mm)	Width		118 (4.64")				
	Length		175.4 (6.9")				
Environmental Spe	cification						
Operating Temp (°0	C)		-40° / +85°C (-40° / +185°F)				
Radome Material			Lexan EXL 9330				
Radome Approvals	;		V0 (UL 94) / UL 746C (F1)				
Ingress Protection			IP69K				
Vandal Resistance			IK10				
Mounting Data							
Fixing			M18 (3/4") Mounting Bush				
Termination Data							
Cable Type		(	CS30 (Compliant to UN ECE R118 )				
Cable Diameter (m	m)		2.8 (0.1")				
Cable Length (m)			2m (6.6')				
	4G/5G		4x SMA Plug (m)				
Termination	WiFi	4x Reverse Polarity SMA Plug	2x Reverse Polarity SMA Plug	-			
	GPS/GNSS		1x SMA Plug (m)				

\*Across 90% of relevant bands when measured in free space with 0.5m (20") of CS30 cable \*\*Worst case isolation measured for LGADM4-7-42 in free space with 0.5m (1.5') CS30 cable



Product Data

Part No.							
		LPAQM4-7-42	LPADM4-7-42	LPAM4-7-42			
Electrical Data							
Frequency Range	Cell /LTE		4x 698-960 / 1427-4200				
(MHz)	WiFi	4x 2396-7125	2x 2396-7125	-			
Typical VSWR*	Cell Elements		<2.5:1				
	WiFi Elements	<	2:1	-			
Isolation**	Cell Elements	≥6d	IB (698-960MHz) / ≥12dB (1427-4200MH	łz)			
130/41/011	Wifi Elements	>25dB (2.4	>25dB (2.4-7.125GHz)				
Pattern			Omni-directional				
Impedance			50Ω				
Max Input Power (V	N)		5				
Mechanical Data							
	Height		56.9 (2.2")				
Dimensions (mm)	Width		118 (4.64")				
	Length		175.4 (6.9")				
Environmental Spe	cification						
Operating Temp (°C	C)		-40° / +85°C (-40° / +185°F)				
Radome Material			Lexan EXL 9330				
Radome Approvals		V0 (UL 94) / UL 746C (F1)					
Ingress Protection			IP69K				
Vandal Resistance		IK10					
Mounting Data							
Fixing		M18 (3/4") Mounting Bush					
Termination Data							
Cable Type			CS30 (Compliant to UN ECE R118)				
Cable Diameter (m	m)		2.8 (0.1")				
Cable Length (m)			2m (6.6')				
	4G/5G		4x SMA Plug (m)				
Termination							

\*Across 90% of relevant bands when measured in free space with 0.5m (20") of CS30 cable \*\*Worst case isolation measured for LGADM4-7-42 in free space with 0.5m (1.5') CS30 cable

L[X]A[X]M4-7-42[-X]

### PANORAMA 💬 ANTENNAS

#### Electrical Data- Cell-Free space

Measurement Conditions	4G/5G Anten	nas			
LGADM4-7-42 measured in free space with 0.5m (1.6') CS30 Cable	Frequency Range (MHz)	LTE Bands	Antenna Element	Peak Gain (dBi)	Efficiency (%)
			Cell A	0.8	45
	699-798	12,13, 14 17,28	Cell B	-0.2	45
			Cell C	-0.2	45
			Cell D	-0.1	46
	807- 862	5,19,20,26,27	Cell A	1.8	50
			Cell B	0.5	50
+			Cell C	0.7	50
			Cell D	0.6	52
			Cell A	1.9	53
	880-960	8	Cell B	1.3	57
			Cell C	1.6	53
			Cell D	1.6	56
			Cell A	1.3	40
× ·	1427-1518	11, 21, 74,75,76	Cell B	1.8	46
			Cell C	1.0	35
			Cell D	1.5	45
	1710-1920	2,3,4,9,25,35, 39,66	Cell A	2.2	52
			Cell B	2.0	47
			Cell C	2.2	48
			Cell D	1.2	44
	4000 0470	1,23	Cell A	3.7	56
	1920-2170		Cell B	2.5	48
			Cell C	3.9	55
			Cell D	2.2	47
	2300-2400	30,40	Cell A	4.4	63
			Cell B	1.3	53
			Cell C	4.5	60
			Cell D	1.4	51
	2496-2690	7,38,41	Cell A	5.4	64
			Cell B	3.3	53
			Cell C	5.2	61
			Cell D	2.6	54
	3300-4200	22,42,43,48,77, 78	Cell A	6.3	65
	3300-4200		Cell B	4.5	47
			Cell C	4.9	62
			Cell D	4.4	47

# PANORAMA 🂬 ANTENNAS

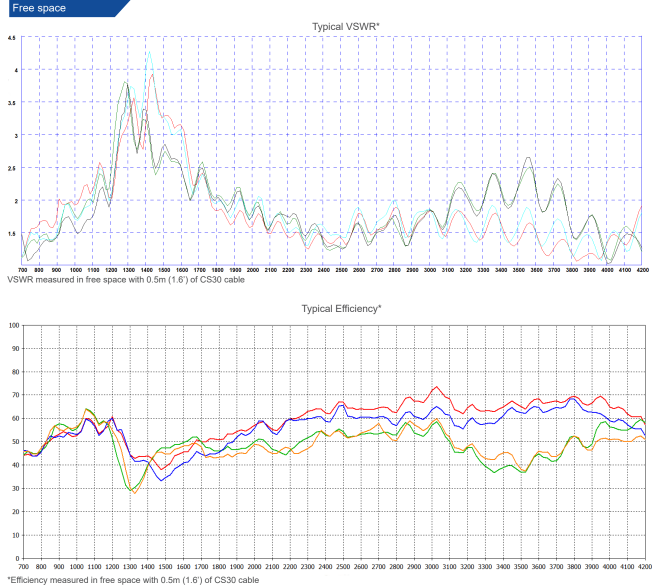
Electrical Data -WiFi-Free Space

Measurement Conditions	WiFi Antennas				
LGADM4-7-42 measured in free space with 0.5m (1.6') CS30 Cable	Frequency Range (MHz)	WiFi Bands	Antenna Element	Peak Gain (dBi)	Efficiency (%)
	2396-2485	2.4GHz	WiFi 1	3.6	60
			WiFi 2	3.4	57
			WiFi 1	6.3	63
	5150-5250	UNII-1	WiFi 2	6.6	61
	5050 5050		WiFi 1	6.1	60
	5250-5350	UNII-2A	WiFi 2	6.7	59
	5050 5170		WiFi 1	6.1	60
	5350-5470	UNII-2B	WiFi 2	6.4	56
		UNII-2C	WiFi 1	6.1	61
	5470-5725		WiFi 2	6.5	55
	5725-5850	UNII-3	WiFi 1	6.0	65
			WiFi 2	6.2	56
	5850-5925	UNII-4	WiFi 1	5.3	64
			WiFi 2	5.5	56
	5925-6425	UNII-5	WiFi 1	5.4	63
			WiFi 2	5.3	57
	0405 0505	UNII-6	WiFi 1	5.4	61
	6425-6525		WiFi 2	5.5	60
	0505 0075		WiFi 1	5.2	57
	6525-6875	UNII-7	WiFi 2	6.2	58
	6875-7125	UNII-8	WiFi 1	4.8	51
	0070-7120	UNII-0	WiFi 2	5.6	58

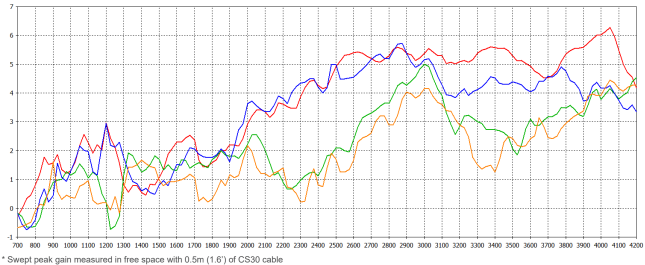
PANORAMA 💬 ANTENNAS

L[X]A[X]M4-7-42[-X]





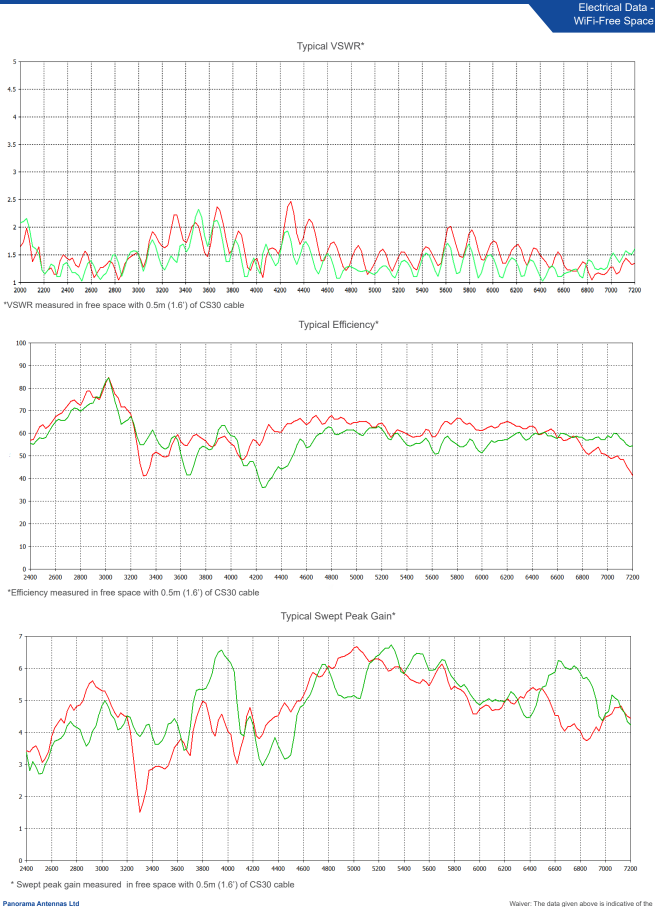




Panorama Antennas Ltd

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



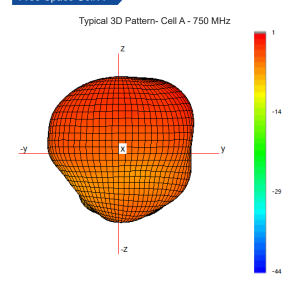


ranorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 (F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

L[X]A[X]M4-7-42[-X]

PANORAMA 🂬 ANTENNAS

3D Pattern Data in Free Space Cell A



Typical 3D Pattern- Cell A - 850 MHz

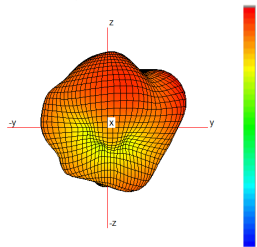
-10

-21

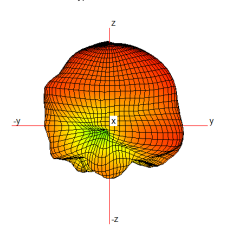
.99

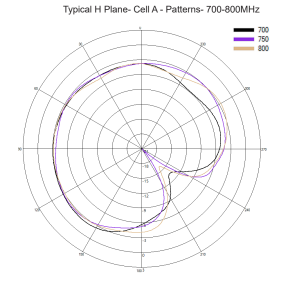
-11

-24

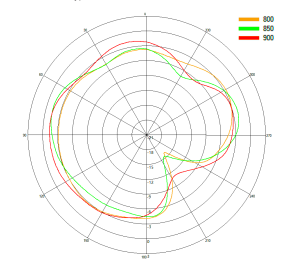


Typical 3D Pattern- Cell A - 1475 MHz

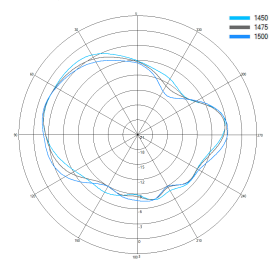




Typical H Plane- Cell A - Patterns- 800-900MHz



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

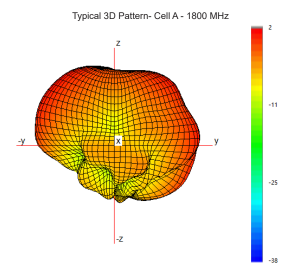


Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

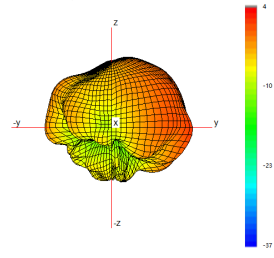
L[X]A[X]M4-7-42[-X] -04/06/2024 V4

# PANORAMA 🌮 ANTENNAS

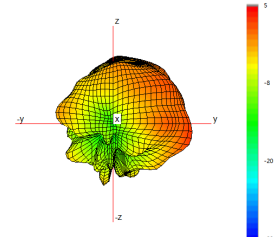
3D Pattern Data in Free Space Cell A



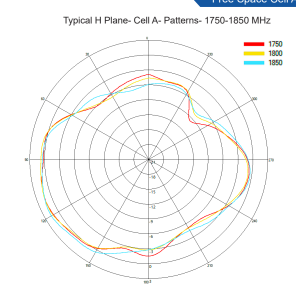
Typical 3D Pattern- Cell A - 2150 MHz



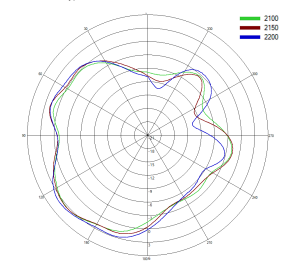
Typical 3D Pattern- Cell A - 2350 MHz



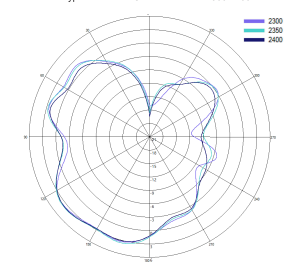




Typical H Plane- Cell A- Patterns- 2100-2200 MHz



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



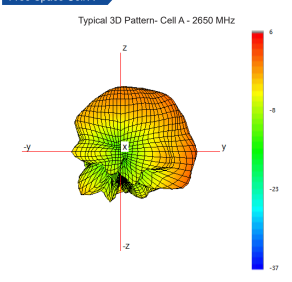
Waiver: The data given above is indicative of the performance of the product/s under particular conditions and to guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.

Page 10

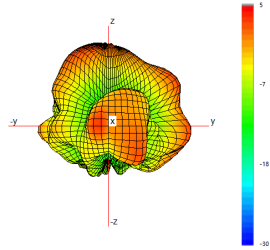
PANORAMA 🌮 ANTENNAS

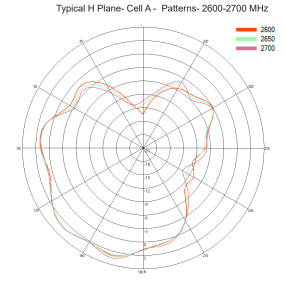
L[X]A[X]M4-7-42[-X]

#### 3D Pattern Data in Free Space Cell A

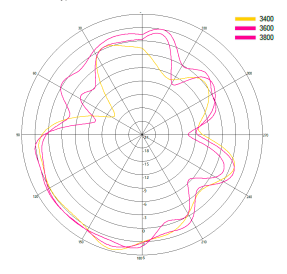


Typical 3D Pattern- Cell A - 3600 MHz



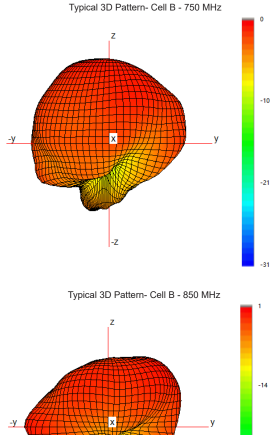


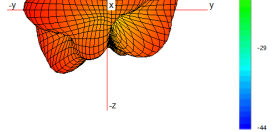
Typical H Plane- Cell A - Patterns- 3400-3800 MHz



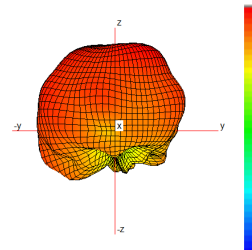
# PANORAMA 🂬 ANTENNAS

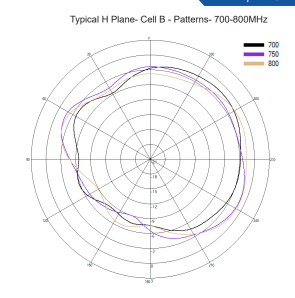
3D Pattern Data in Free Space Cell B



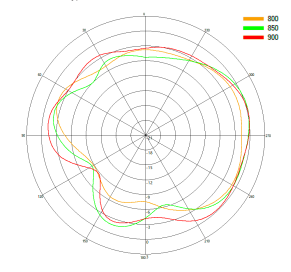


Typical 3D Pattern- Cell B - 1475 MHz

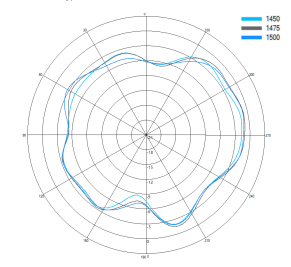




Typical H Plane- Cell B - Patterns- 800-900MHz



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



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

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.

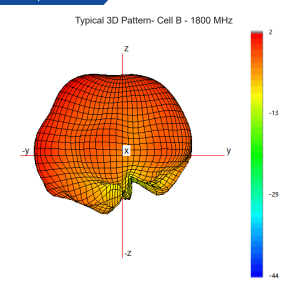
-13

-29

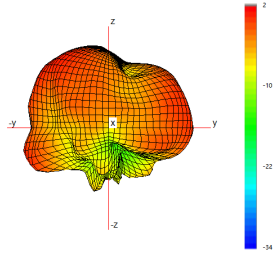
L[X]A[X]M4-7-42[-X]

PANORAMA 💬 ANTENNAS

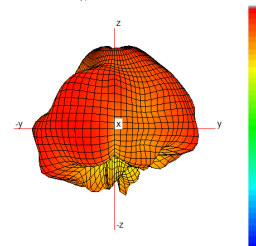
3D Pattern Data in Free Space Cell B



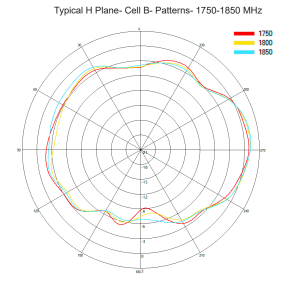
Typical 3D Pattern- Cell B - 2150 MHz



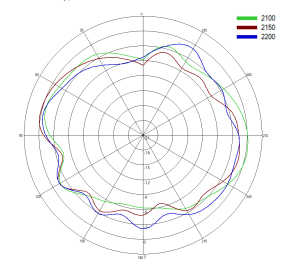
Typical 3D Pattern- Cell B - 2350 MHz



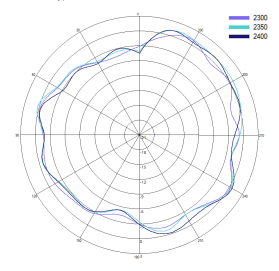
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com



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



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



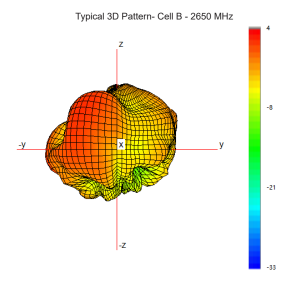
L[X]A[X]M4-7-42[-X] -04/06/2024 V4

-14

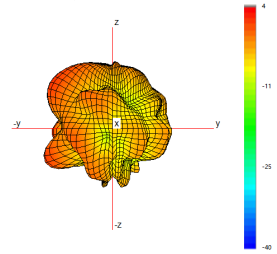
-31

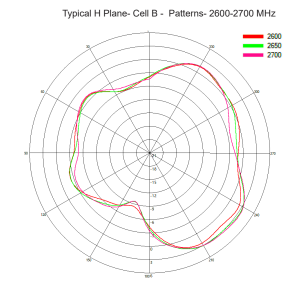
# PANORAMA 🌮 ANTENNAS

3D Pattern Data in Free Space Cell B

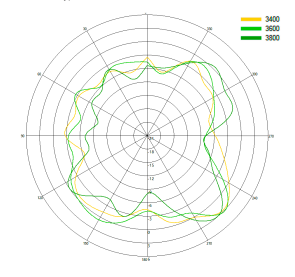


Typical 3D Pattern- Cell B - 3600 MHz





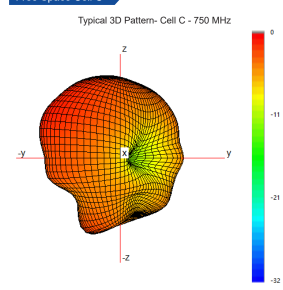
Typical H Plane- Cell B - Patterns- 3400-3800 MHz



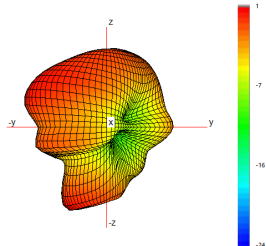
L[X]A[X]M4-7-42[-X]

PANORAMA 🂬 ANTENNAS

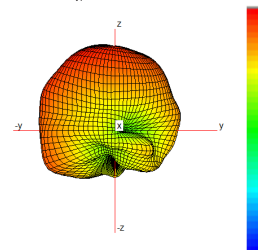
3D Pattern Data in Free Space Cell C

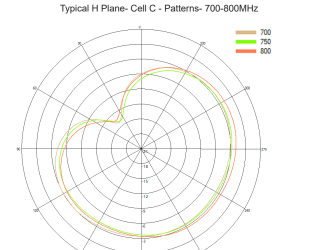


Typical 3D Pattern- Cell C - 850 MHz

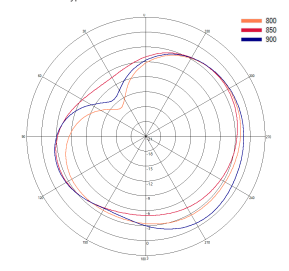


Typical 3D Pattern- Cell C - 1475 MHz

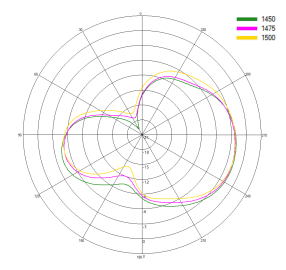




Typical H Plane- Cell C - Patterns- 800-900MHz



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



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

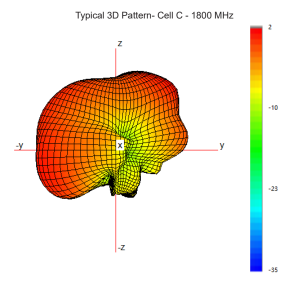
-11

-24

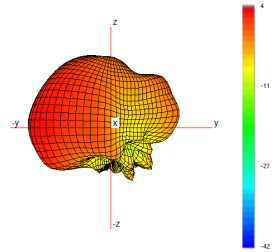
-36

# PANORAMA 🌮 ANTENNAS

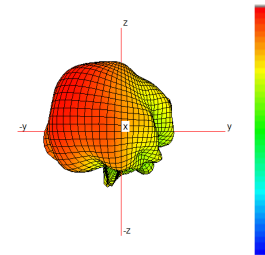
3D Pattern Data in Free Space Cell C

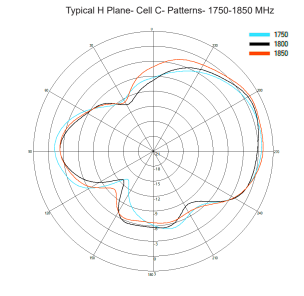


Typical 3D Pattern- Cell C - 2150 MHz

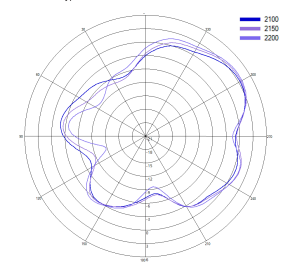


Typical 3D Pattern- Cell C - 2350 MHz

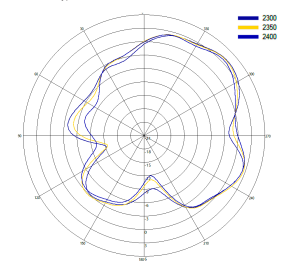




Typical H Plane- Cell C- Patterns- 2100-2200 MHz



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



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and to guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.

-7

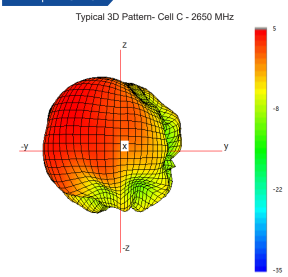
-20

-32

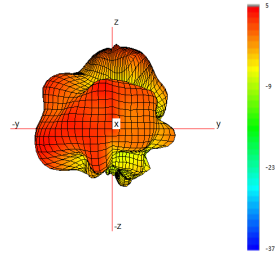
PANORAMA 💬 ANTENNAS

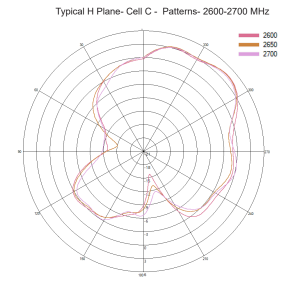
L[X]A[X]M4-7-42[-X]

#### 3D Pattern Data in Free Space Cell C

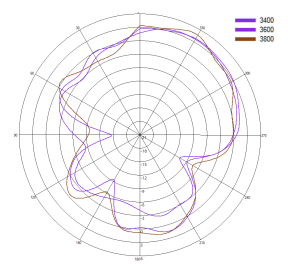


Typical 3D Pattern- Cell C - 3600 MHz



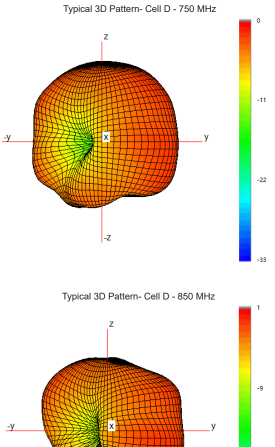


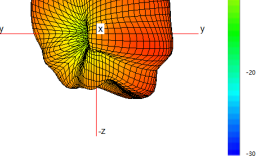
Typical H Plane- Cell C - Patterns- 3400-3800 MHz



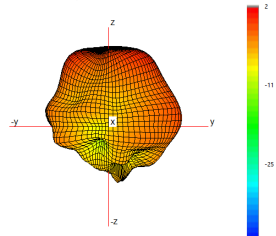
# PANORAMA 🌮 ANTENNAS

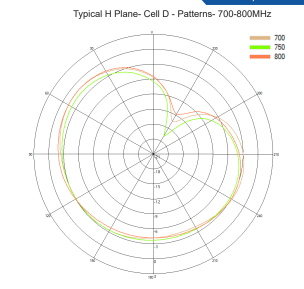
3D Pattern Data in Free Space Cell D



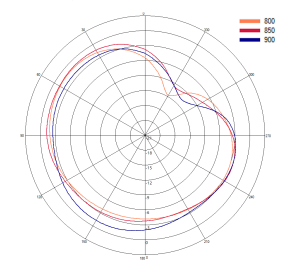


Typical 3D Pattern- Cell D - 1475 MHz

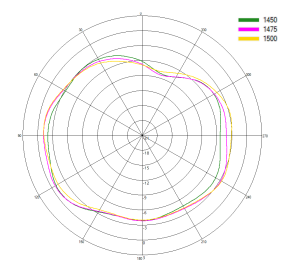




Typical H Plane- Cell D - Patterns- 800-900MHz



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



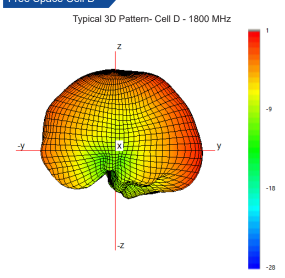
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a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

-38

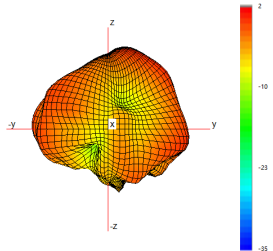
L[X]A[X]M4-7-42[-X]

PANORAMA 🂬 ANTENNAS

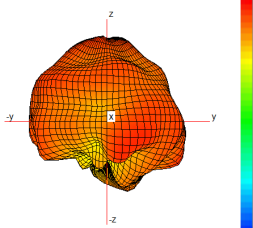
3D Pattern Data in Free Space Cell D



Typical 3D Pattern- Cell D - 2150 MHz



Typical 3D Pattern- Cell D - 2350 MHz

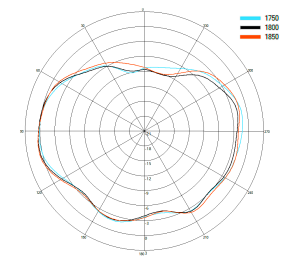


-29

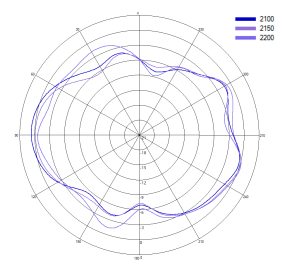
-14

49

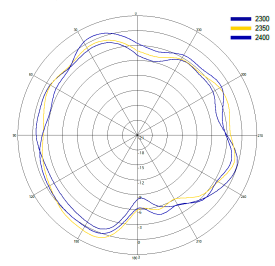
Typical H Plane- Cell D- Patterns- 1750-1850 MHz



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



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

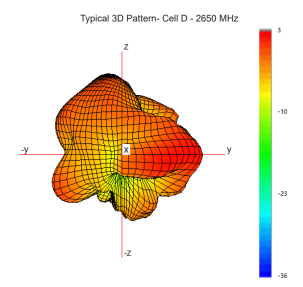


Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

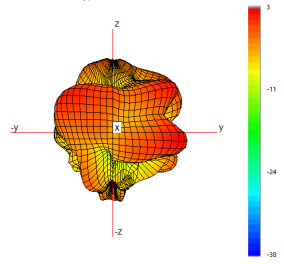
L[X]A[X]M4-7-42[-X] -04/06/2024 V4

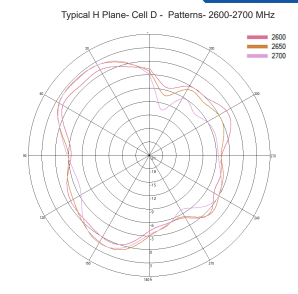
# PANORAMA 🌮 ANTENNAS

3D Pattern Data in Free Space Cell D

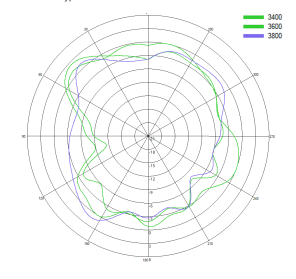


Typical 3D Pattern- Cell D - 3600 MHz





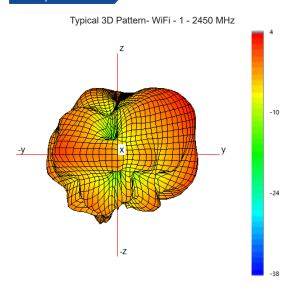
Typical H Plane- Cell D - Patterns- 3400-3800 MHz



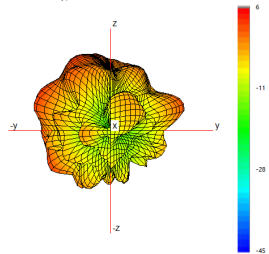
L[X]A[X]M4-7-42[-X]

PANORAMA 🕐 ANTENNAS

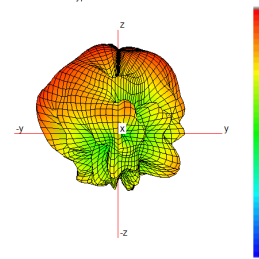
WiFi Pattern-Data in Free Space -WiFi -1



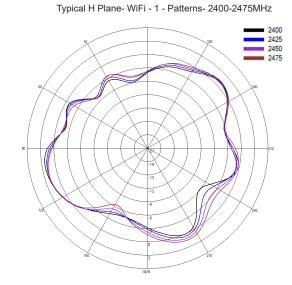
Typical 3D Pattern- WiFi - 1 - 5500 MHz



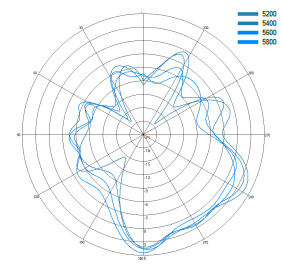
Typical 3D Pattern- WiFi - 1 - 6500 MHz



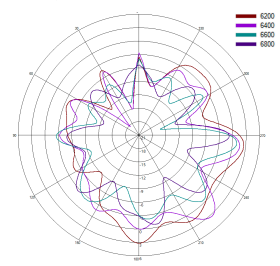
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com



Typical H Plane- WiFi - 1 - Patterns- 5200-5800MHz



Typical H Plane- WiFi - 1 - Patterns- 6200-6800MHz



L[X]A[X]M4-7-42[-X] -04/06/2024 V4

-8

-21

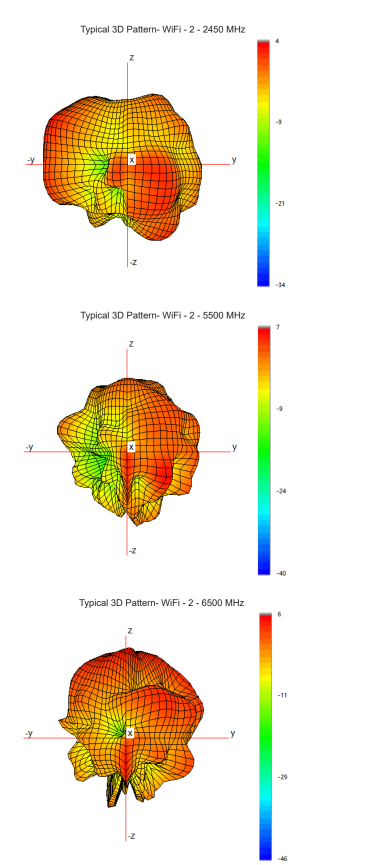
-35

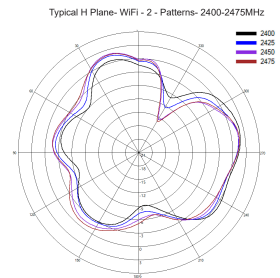
Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.

Page 21

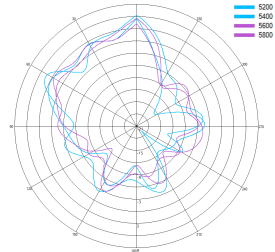
# PANORAMA 🌮 ANTENNAS

WiFi Pattern-Data in Free Space -WiFi -2

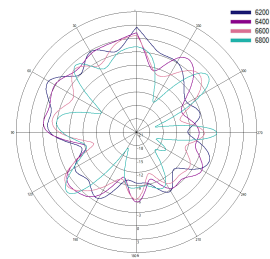




Typical H Plane- WiFi - 2 - Patterns- 5200-5800MHz



Typical H Plane- WiFi - 2 - Patterns- 6200-6800MHz



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

L[X]A[X]M4-7-42[-X]

#### PANORAMA 💬 ANTENNAS

#### Electrical Data Cell on Ground Plane

Measurement Conditions	4G/5G Antenr	nas			
LGADM4-7-42 measured on 400x400mm (1.3'x1.3')	Frequency Range	LTE Bands	Antenna Element	Peak Gain (dBi)	Efficiency (%)
ground plane with 0.5m (1.6') CS30 Cable	(MHz) 699-798	12,13, 14 17,28	Cell A	3.5	44
			Cell B	3.0	46
			Cell C	3.7	40
			Cell D	2.4	46
			Cell A	3.8	46
	807- 862		Cell B	4.0	49
+			Cell C	3.5	43
			Cell D	3.9	50
			Cell A	4.2	64
	880-960	8	Cell B	4.2	55
			Cell C	4.5	59
			Cell D	3.9	56
			Cell A	3.3	31
	1427-1518	11, 21, 74,75,76	Cell B	4.4	47
TO THE ALL AND A			Cell C	3.3	35
			Cell D	4.1	46
		2,3,4,9,25,35, 39,66	Cell A	5.6	54
	1710-1920		Cell B	4.8	47
			Cell C	5.0	49
			Cell D	4.4	47
	1000 0170	1,23	Cell A	7.6	61
	1920-2170		Cell B	5.9	49
			Cell C	7.1	58
			Cell D	5.2	49
	2200 2400	30,40	Cell A	8.6	64
	2300-2400		Cell B	6.1	49
			Cell C	7.8	61
			Cell D	5.5	51
	2496-2690	7,38,41	Cell A	7.8	57
			Cell B	7.2	56
			Cell C	7.5	59
		22,42,43,48,77, 78	Cell D	6.5	54
	3300-4200		Cell A	6.9	61
			Cell B	6.8	49
			Cell C	7.1	61
			Cell D	6.6	49

# PANORAMA 🂬 ANTENNAS

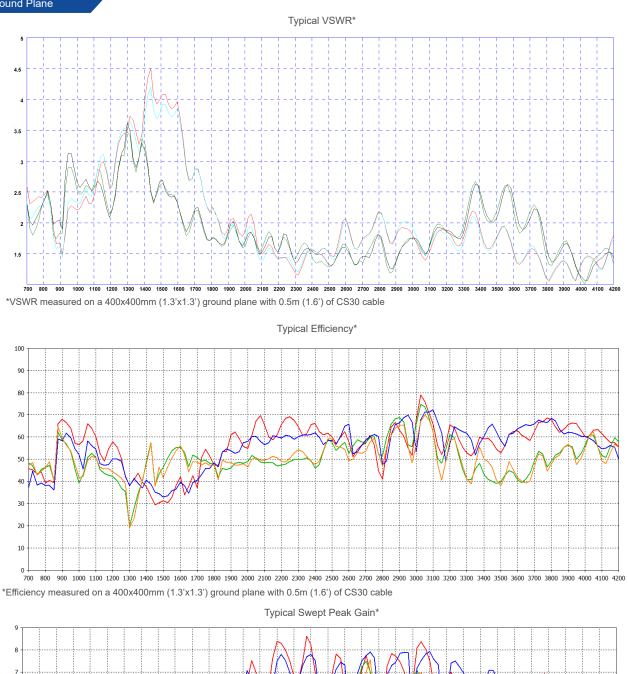
Electrical Data WiFi on Ground Plane

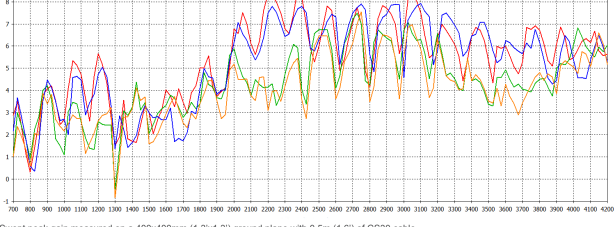
Measurement Conditions	WiFi Antenna	s			
LGADM4-7-42 measured on 400x400mm (1.3'x1.3') ground plane with 0.5m (1.6') CS30 Cable	Frequency Range (MHz)	WiFi Bands	Antenna Element	Peak Gain (dBi)	Efficiency (%)
	2396-2485	2.4GHz	WiFi 1	5.7	55
			WiFi 2	5.6	47
	5150-5250		WiFi 1	8.0	57
		UNII-1	WiFi 2	8.6	60
	5050 5050		WiFi 1	7.8	57
+	5250-5350	UNII-2A	WiFi 2	8.5	58
	5050 5170		WiFi 1	7.8	57
+	5350-5470	UNII-2B	WiFi 2	8.2	56
			WiFi 1	6.7	55
	5470-5725	UNII-2C	WiFi 2	7.0	52
	5725-5850	UNII-3	WiFi 1	5.8	59
			WiFi 2	6.6	54
	5850-5925	UNII-4	WiFi 1	5.9	60
TO ALL ALL ALL ALL ALL ALL ALL ALL ALL AL			WiFi 2	6.7	55
	5925-6425	UNII-5	WiFi 1	7.8	60
			WiFi 2	6.8	57
			WiFi 1	7.3	60
	6425-6525	UNII-6	WiFi 2	6.4	58
			WiFi 1	5.9	62
	6525-6875	UNII-7	WiFi 2	5.8	58
	6875-7125	UNII-8	WiFi 1	5.7	59
	0070-7120		WiFi 2	5.5	56



L[X]A[X]M4-7-42[-X]







\* Swept peak gain measured on a 400x400mm (1.3'x1.3') ground plane with 0.5m (1.6') of CS30 cable

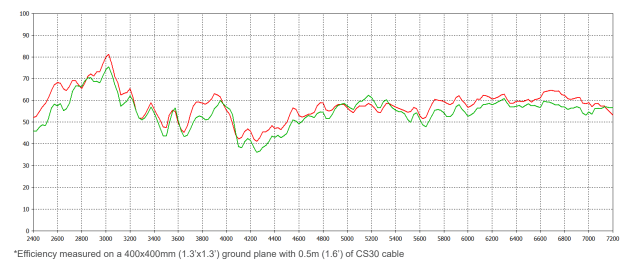
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

### PANORAMA 🌮 ANTENNAS

Electrical Data WiFi on Ground Plane

#### Typical VSWR\* 4.5 3.5 2.5 2 1.5 5400 2200 2400 2600 2800 3000 3200 3400 3600 3800 4000 4200 4400 4600 4800 5000 5200 5600 5800 6000 6200 2000 6400 6600 6800 7200 \*VSWR measured on a 400x400mm (1.3'x1.3') ground plane with 0.5m (1.6') of CS30 cable







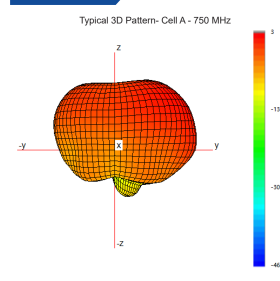
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

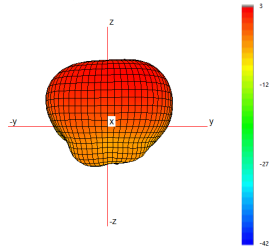
L[X]A[X]M4-7-42[-X]

PANORAMA 🕐 ANTENNAS

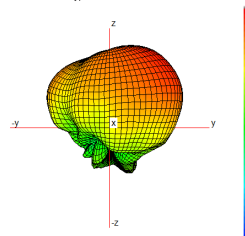
3D Pattern Data on Ground Plane Cell A

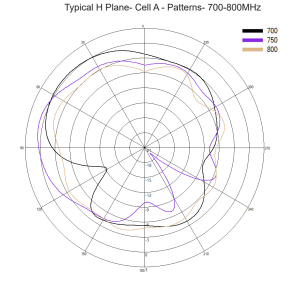


Typical 3D Pattern- Cell A - 850 MHz

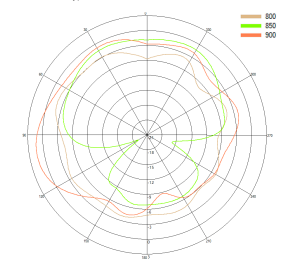


Typical 3D Pattern- Cell A - 1475 MHz

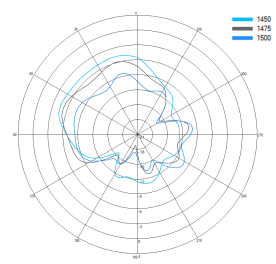




Typical H Plane- Cell A - Patterns- 800-900MHz



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



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

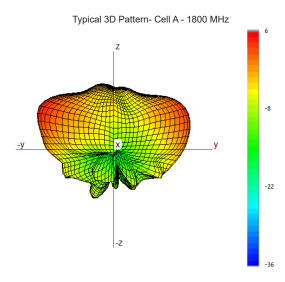
L[X]A[X]M4-7-42[-X] -04/06/2024 V4

-11

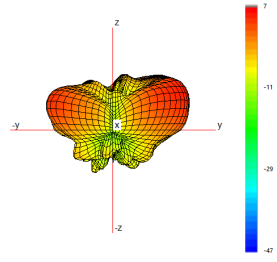
-25

# PANORAMA 🂬 ANTENNAS

3D Pattern Data on Ground Plane Cell A



Typical 3D Pattern- Cell A - 2150 MHz

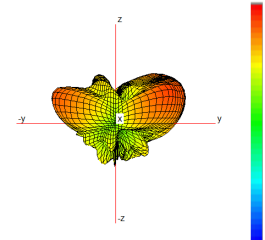


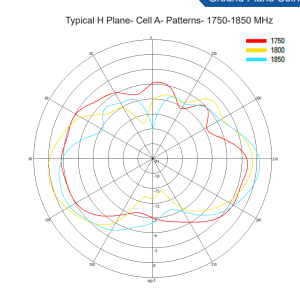
Typical 3D Pattern- Cell A - 2350 MHz

8

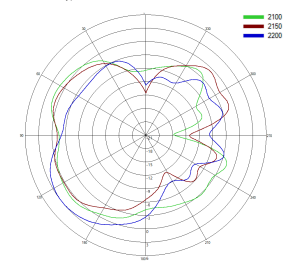
-9

-26

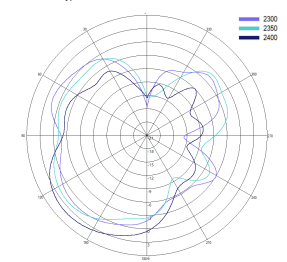




Typical H Plane- Cell A- Patterns- 2100-2200 MHz



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



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

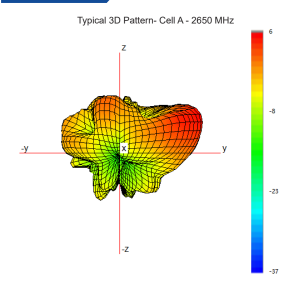
L[X]A[X]M4-7-42[-X] -04/06/2024 V4

PANUN

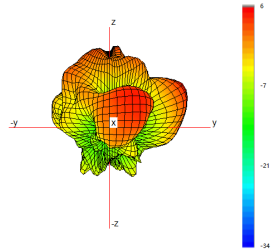
L[X]A[X]M4-7-42[-X]

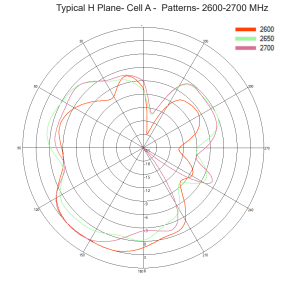
### PANORAMA 💬 ANTENNAS

3D Pattern Data on Ground Plane Cell A

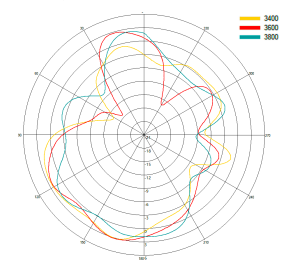


Typical 3D Pattern- Cell A - 3600 MHz



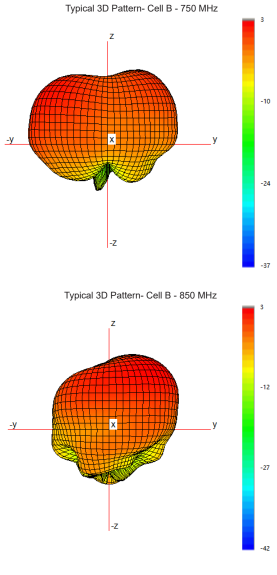


Typical H Plane- Cell A - Patterns- 3400-3800 MHz

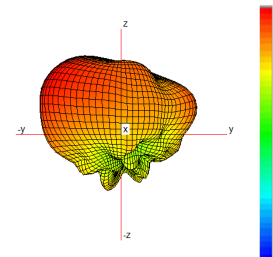


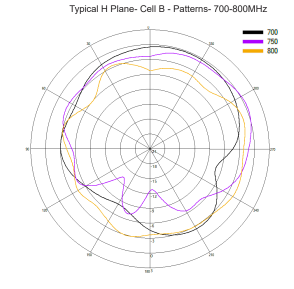
# PANORAMA 🂬 ANTENNAS

3D Pattern Data on Ground Plane Cell B

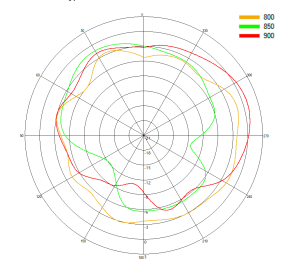


Typical 3D Pattern- Cell B - 1475 MHz

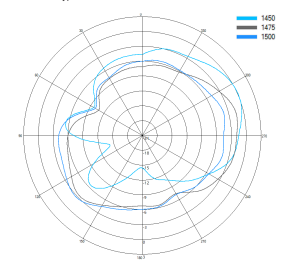




Typical H Plane- Cell B - Patterns- 800-900MHz



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



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

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 30

-14

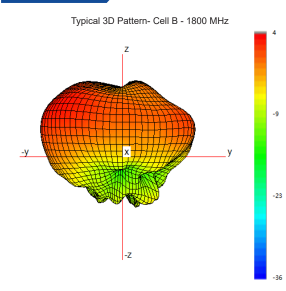
-32

-50

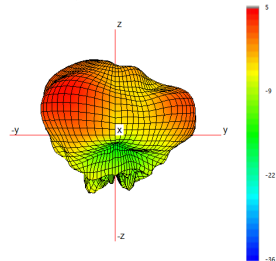
L[X]A[X]M4-7-42[-X]

PANORAMA 🂬 ANTENNAS

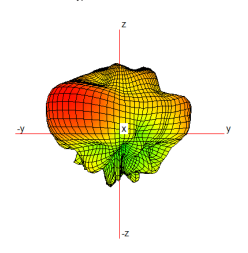
3D Pattern Data on Ground Plane Cell B



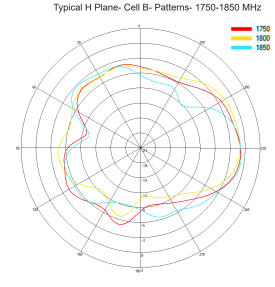
Typical 3D Pattern- Cell B - 2150 MHz



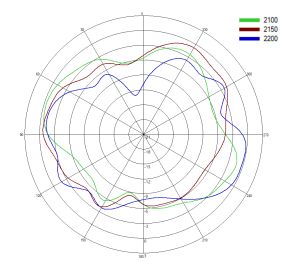
Typical 3D Pattern- Cell B - 2350 MHz



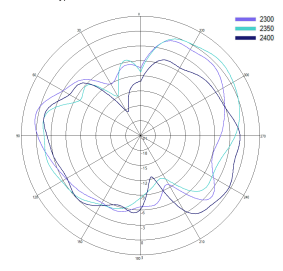
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com



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



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



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. L[X]A[X]M4-7-42[-X] -04/06/2024 V4

Page 31

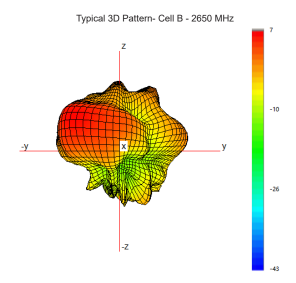
-9

-24

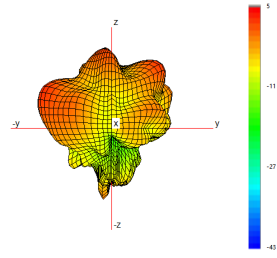
-40

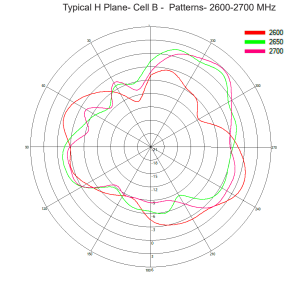
# PANORAMA 💬 ANTENNAS

3D Pattern Data on Ground Plane Cell B

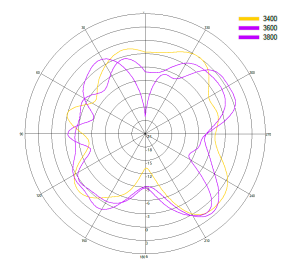


Typical 3D Pattern- Cell B - 3600 MHz





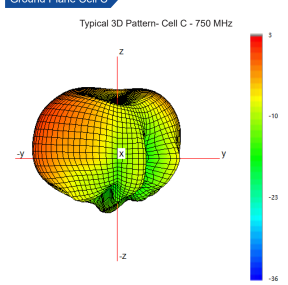
Typical H Plane- Cell B - Patterns- 3400-3800 MHz



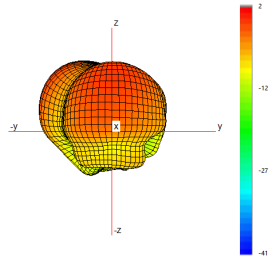
L[X]A[X]M4-7-42[-X]

PANORAMA 🂬 ANTENNAS

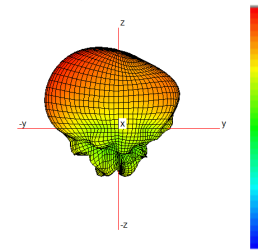
3D Pattern Data on Ground Plane Cell C

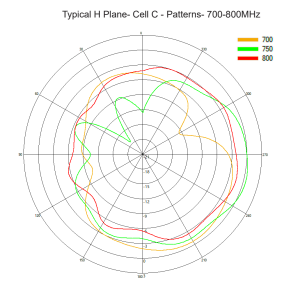


Typical 3D Pattern- Cell C - 850 MHz

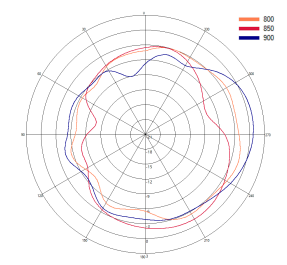


Typical 3D Pattern- Cell C - 1475 MHz

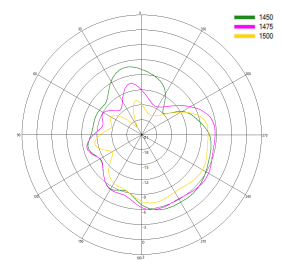




Typical H Plane- Cell C - Patterns- 800-900MHz



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



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

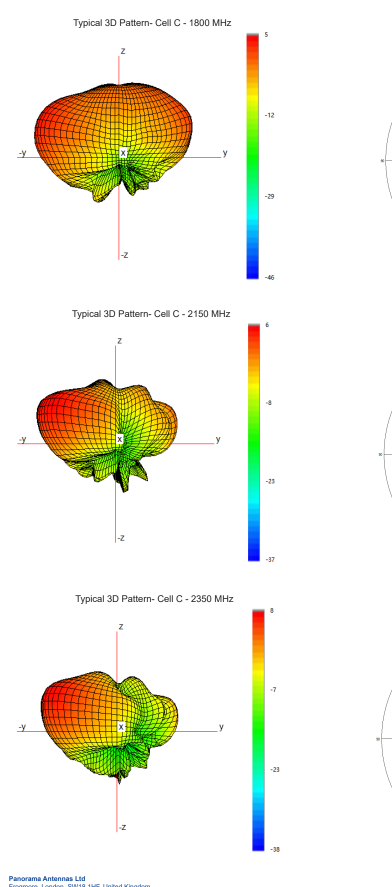
-15

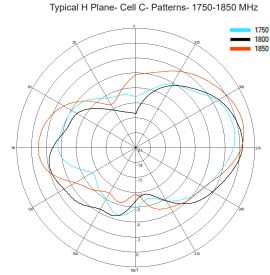
-33

-52

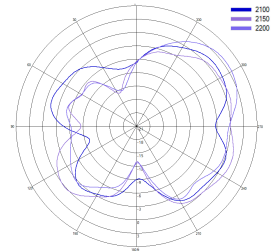
### PANORAMA 🂬 ANTENNAS

3D Pattern Data on Ground Plane Cell C

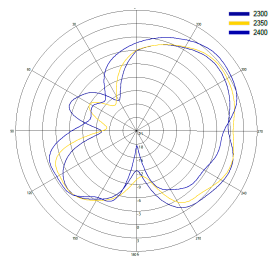




Typical H Plane- Cell C- Patterns- 2100-2200 MHz



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



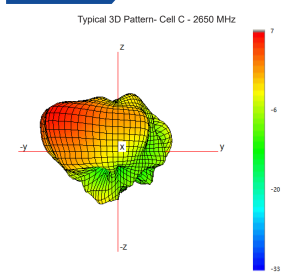
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

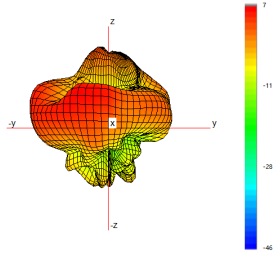
PANORAMA 🌮 ANTENNAS

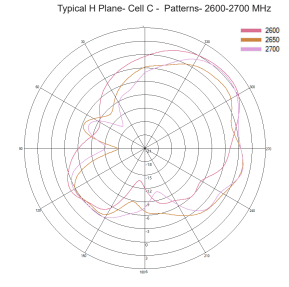
L[X]A[X]M4-7-42[-X]

#### 3D Pattern Data on Ground Plane Cell C

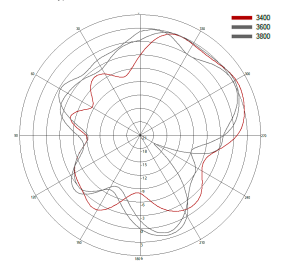


Typical 3D Pattern- Cell C - 3600 MHz



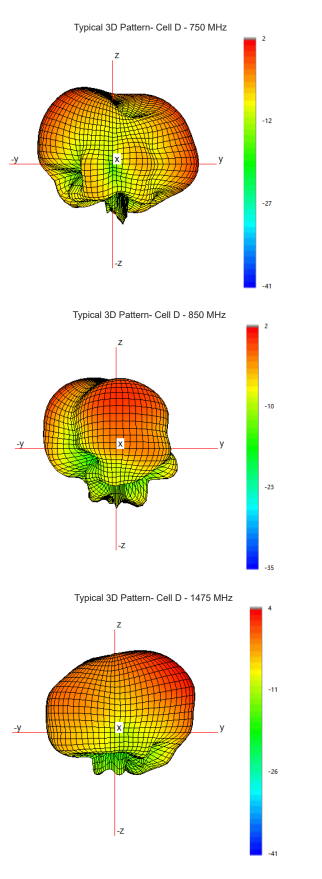


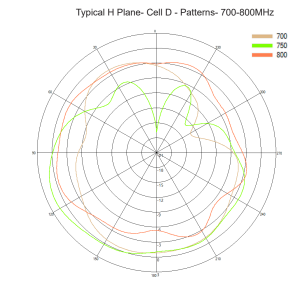
Typical H Plane- Cell C - Patterns- 3400-3800 MHz



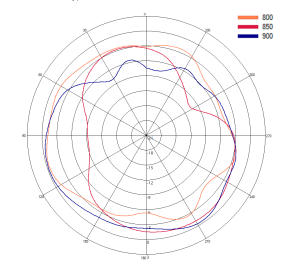
# PANORAMA 🂬 ANTENNAS

3D Pattern Data on Ground Plane Cell D

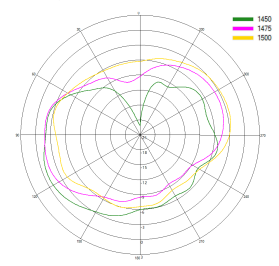




Typical H Plane- Cell D - Patterns- 800-900MHz



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



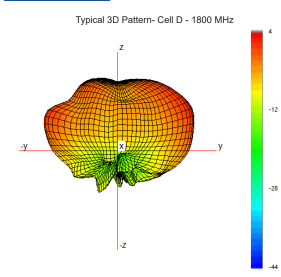
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

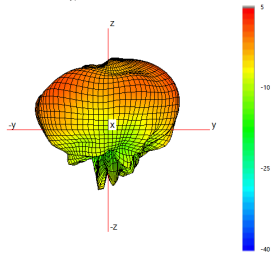
L[X]A[X]M4-7-42[-X]

PANORAMA 🂬 ANTENNAS

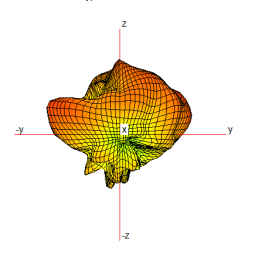
3D Pattern Data on Ground Plane Cell D



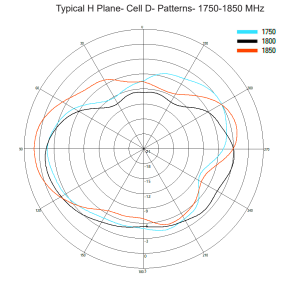
Typical 3D Pattern- Cell D - 2150 MHz



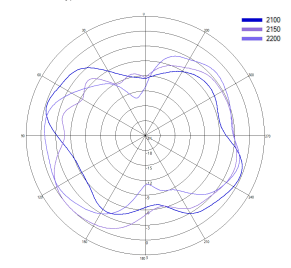
Typical 3D Pattern- Cell D - 2350 MHz



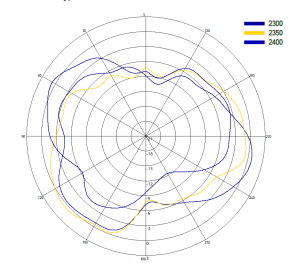
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com



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



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



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.

L[X]A[X]M4-7-42[-X] -04/06/2024 V4 Page 37

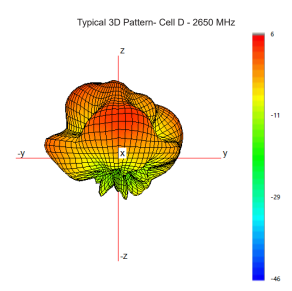
-12

-29

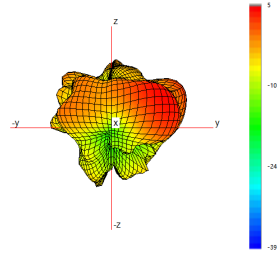
47

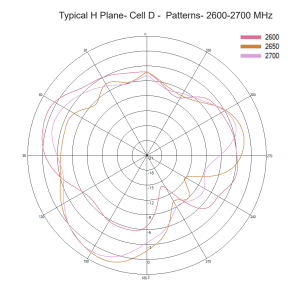
# PANORAMA 🂬 ANTENNAS

3D Pattern Data on Ground Plane Cell D

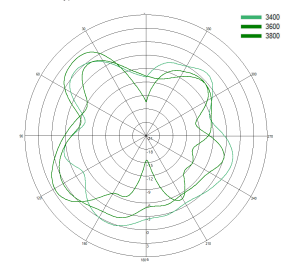


Typical 3D Pattern- Cell D - 3600 MHz



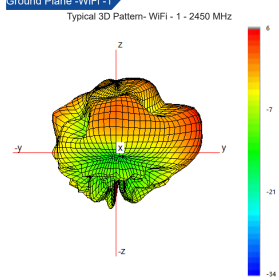


Typical H Plane- Cell D - Patterns- 3400-3800 MHz

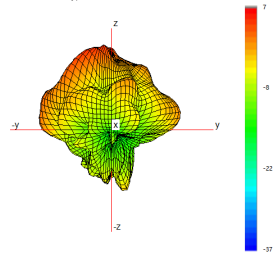


L[X]A[X]M4-7-42[-X]

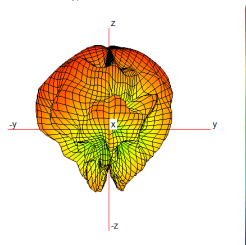
#### WiFi Pattern-Data on Ground Plane -WiFi -1



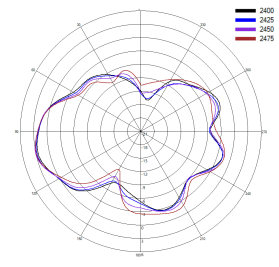
Typical 3D Pattern- WiFi - 1 - 5500 MHz



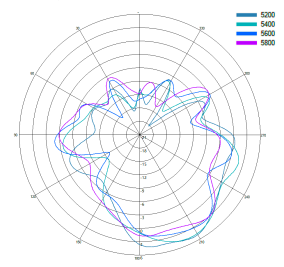
Typical 3D Pattern- WiFi - 1 - 6500 MHz



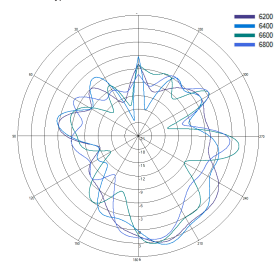
Typical H Plane- WiFi - 1 - Patterns- 2400-2475MHz



Typical H Plane- WiFi - 1 - Patterns- 5200-5800MHz



Typical H Plane- WiFi - 1 - Patterns- 6200-6800MHz



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

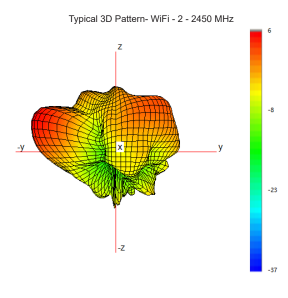
L[X]A[X]M4-7-42[-X] -04/06/2024 V4

-14

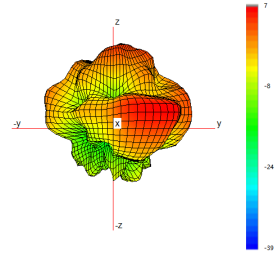
-34

### PANORAMA 🕐 ANTENNAS

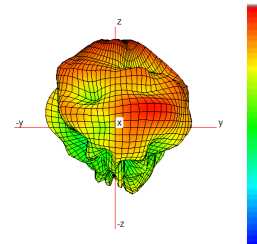
WiFi Pattern-Data on Ground Plane -WiFi -2

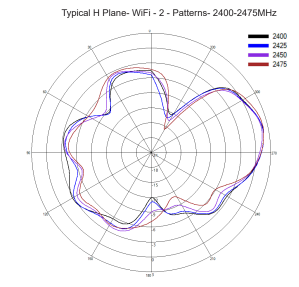


Typical 3D Pattern- WiFi - 2 - 5500 MHz

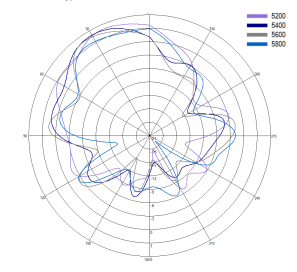


Typical 3D Pattern- WiFi - 2 - 6500 MHz

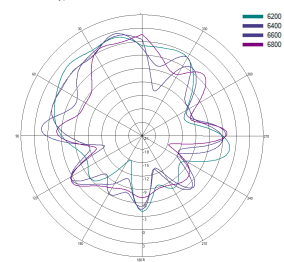




Typical H Plane- WiFi - 2 - Patterns- 5200-5800MHz



Typical H Plane- WiFi - 2 - Patterns- 6200-6800MHz



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

L[X]A[X]M4-7-42[-X] -04/06/2024 V4

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and to guarantee of performance. These specifications are subject to change without notice. Copyright © Panorama Antennas Ltd. All rights reserved.

-7

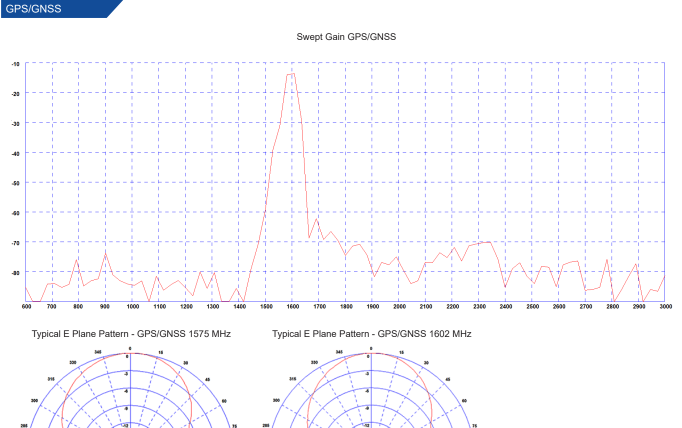
-20



L[X]A[X]M4-7-42[-X]

Electrical Data- L1

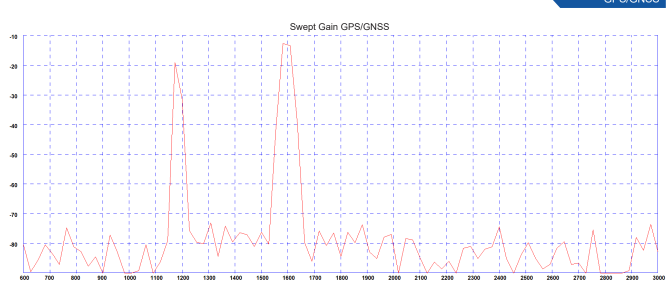
270



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

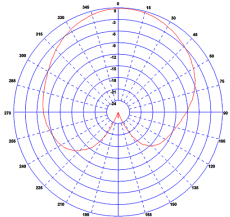
PANORAMA 🂬 ANTENNAS

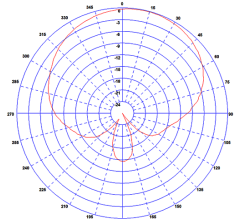
Electrical Data- L1/L5 GPS/GNSS



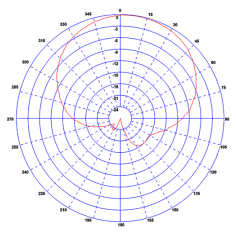
Typical E Plane Pattern - GPS/GNSS 1575 MHz

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

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