PANORAMA PANTENNAS

GPS[X]D4[X]-6-60[-X]



GPS[X]D4[X]-6-60[-X]

- 4x4 MiMo Sharkfin for 4G/5G
- Up to 4x GPS/GNSS
- Up to 6x MiMo WiFi 6e
- Whip Position for Optional Comms Whip

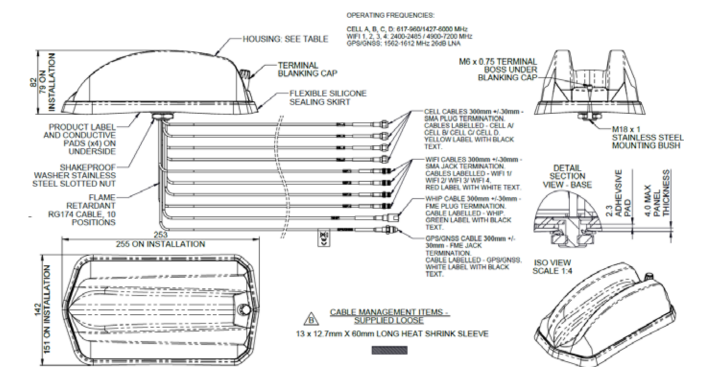
The GPS[X]D4[X]-6-60[-X] is an advanced 4G/5G, GPS/GNSS and WiFi antenna with a dual sharkfin style housing. The housing contains a 4x4 MiMo antenna function for 4G/5G (617-960/1427-6000MHz), up to 6x6 MiMo dual-band WiFi, which supports WiFi 6e. It can include up to four active GPS/GNSS antennas, each with a 26dB gain LNA and advanced filtering for LTE Band 13/14 operation.

An integral mounting stud for an external antenna whip is provided, with a blanking cap supplied if this function is not required.

The antenna must be installed on a metal panel when a comms whip is used, otherwise, it may be fitted on a non-metallic panel whilst still offering similar performance.

The dual fin design provides multiple antenna functions while remaining discreet and is suitable for public safety (overt/covert), industrial and transport applications, where a cost-effective, efficient and robust antenna is essential. Requiring only a single hole mounting, the antenna reduces vehicle damage, installation time, cost and visual impact whilst protecting a vehicle's resale value.

Technical Drawing GPSD4-6-60-Q Shown



GPS/GNSS Elements

4G/5G Elements

WiFi Elements

4G/5G Elements

WiFi Elements

4G/5G Elements

4G/5G Elements

4G/5G Elements

WiFi Elements

Whip



Part No.

Electrical Data

Frequency Range (MHz)

Peak gain: Isotropic*

Typical Efficiency* W/o Cable

Correlation Co-efficient

Max Input Power (W)

GPS/GNSS Data Frequency Range (MHz)

Isolation**

Polarisation

Impedance

Pattern

Loss



GPS2D4[W]-6-60-T	GPS2D4[W]-6-60-D	GPS2D4[W]-6-60			
2x 150					
4x 617-960					
3x 2.4/5.0/7.1GHz	2x 2.4/5.0/7.1GHz	-			
dependent on whip					
5dBi (617					
8dBi (1427-4200MHz)					
9dBi (4900-6000MHz)					
7dBi (2396-2485MHz)		-			
11dBi (4900-7200MHz)	-				
>8dB (617-960 MHz)					
> 15dB	-				
40% (617-698Mz) >70% (698-960/1710-6000MHz)					
<0					
Vertical					
Omni-directional					
50Ω					
Internal elements 5W / main whip 60W					
1562	2-1612				
26dB					
Right Hai	nd Circular				

Product Data

Gain: LNA		26dB				
Polarisation		Right Hand Circular				
Out of Band Rejection		>40dB (+/- 100MHz f) Notch Filter @787MHz - 23dB				
Operating Voltage		3-5V DC (fed via coax)				
Current		Typical <20mA				
Mechanical Data						
Dimensions (mm) - Installed	Total Height (excl whip)	82 (3.2")				
	Length	253 (9.96")				
	Width	142 (5.56")				
Operating Temp (°C)	-40° / +80°C (-40° / 176°F)					
Material	ASA,Silicone Rubber, Aluminium Alloy					
Colour	Black (GPS[X]D4W denotes White variant)					
Ingress Protection	IP69K					
Mounting Info						
Fixing	Panel Mount					
Hole Size (mm)		19 (3/4")				
Cable Data						
Cable Type - All Pigtails		FR RG174 (UN ECE R 118 Compliant)				
Dimensions (mm)	Diameter	2.8 (0.11")				
Termination	Length	300 mm (12")				
	Whip	1xFME (m)				
	GPS/GNSS	2x FME (f)				
	4G/5G	4x SMA plug				
	WiFi	4x SMA (f)	3x SMA (f)	2x SMA (f)	-	
*Peak Gain and efficiency simu		o for each element fed		x600mm (2'x2') ground plane		

GPS2D4[W]-6-60-Q

4x 2.4/5.0/7.1GHz

^{**} Isolation measured as worst case for elements of the same type on a 600x600 (2'x2') ground plane without additional cable



Product Data					
Part No.					
		GPSD4[W]-6-60-Q	GPSD4[W]-6-60-T	GPSD4[W]-6-60-D	GPSD4[W]-6-60
Electrical Data					
Frequency Range (MHz)	GPS/GNSS Elements	1x 1562-1612			
	4G/5G Elements	4x 617-960, 1427-6000			
	WiFi Elements	4x 2.4/5.0/7.1GHz	3x 2.4/5.0/7.1GHz	2x 2.4/5.0/7.1GHz	-
	Whip	dependent on whip			
		5dBi (617-960MHz)			
	4G/5G Elements	8dBi (1427-4200MHz)			
Peak gain: Isotropic*		9dBi (4900-6000MHz)			
	M/E' Element	7dBi (2396-2485MHz)			-
	WiFi Elements	11dBi (4900-7200MHz)		-	
	4G/5G Elements	>8dB (617-960 MHz) > 15dB (1427-6000MHz)			
Isolation**	WiFi Elements	> 15dB		-	
Typical Efficiency* W/o Cable	4G/5G Elements		> 10% (617-609M=) > 700/	. (608_060/1710_6000MU¬\	
Loss		> 40% (617-698Mz) >70% (698-960/1710-6000MHz)			
Correlation Co-efficient	4G/5G Elements		<0	1.25	
Polarisation				tical	
Pattern		Omni-directional			
Impedance			50	ΩΩ	
Max Input Power (W)			Internal elements 5	SW / main whip 60W	
GPS/GNSS Data					
Frequency Range (MHz)		1562-1612			
Gain: LNA		26dB			
Polarisation		Right Hand Circular			
Out of Band Rejection		>40dB (+/- 100MHz f) Notch Filter @787MHz - 23dB			
Operating Voltage		3-5V DC (fed via coax)			
Current		Typical <20mA			
Mechanical Data					
	Total Height (excl whip)	82 (3.2")			
Dimensions (mm) - Installed	Length	253 (9.96")			
	Width	142 (5.56")			
Operating Temp (°C)		-40° / +80°C (-40° / 176°F)			
Material		ASA,Silicone Rubber, Aluminium Alloy			
Colour		Black (GPS[X]D4W denotes White variant)			
Ingress Protection		IP69K			
Mounting Info					
Fixing			Panel	Mount	
Hole Size (mm)			19 (3/4")	
Cable Data					
Cable Type - All Pigtails			FR RG174 (UN EC	E R 118 Compliant)	
	Diameter	2.8 (0.11")			
Dimensions (mm)	Length	300 mm (12")			
	Whip			1E (m)	
	GPS/GNSS	1x FME (f)			
Termination	4G/5G	4x SMA plug			
	WiFi	4x SMA (f)	3x SMA (f)	2x SMA (f)	-

^{*}Peak Gain and efficiency simulated in CST Microwave Studio for each element fed without cable loss on 600x600mm (2'x2') ground plane

^{**} Isolation measured as worst case for elements of the same type on a 600x600 (2'x2') ground plane without additional cable



GPS[X]D4[X]-6-60[-X]

					Product Data
Part No.					
		FIND4[W]-6-60-Q	FIND4[W]-6-60-T	FIND4[W]-6-60-D	FIND4[W]-6-60
Electrical Data					
	4G/5G Elements		4x 617-960, 1427-6000		
	WiFi Elements	4x 2.4/5.0/7.1GHz	3x 2.4/5.0/7.1GHz	2x 2.4/5.0/7.1GHz	-
	Whip dependent on whip		t on whip		
			5dBi (617-960MHz)		
	4G/5G Elements	8dBi (1427-4200MHz)			
Peak gain: Isotropic*		9dBi (4900-6000MHz)			
	WiFi Elements		7dBi (2396-2485MHz)		-
	WIFI Elements		11dBi (4900-7200MHz)		-
	4G/5G Elements		>8dB (617-960 MHz) > 15dB (1427-6000MHz)		
Isolation**	WiFi Elements		> 15dB		-
Typical Efficiency* W/o Cable Loss	4G/5G Elements		> 40% (617-698Mz) >70% (698-960/1710-6000MHz)		
Correlation Co-efficient	4G/5G Elements	<0.25			
Polarisation		Vertical			
Pattern		Omni-directional			
Impedance		50Ω			
Max Input Power (W)		Internal elements 5W / main whip 60W			
Mechanical Data					
	Total Height (excl whip)	82 (3.2")			
Dimensions (mm) - Installed	Length	253 (9.96")			
	Width	142 (5.56")			
Operating Temp (°C)		-40° / +80°C (-40° / 176°F)			
Material		ASA,Silicone Rubber, Aluminium Alloy			
Colour		Black (FIND4W denotes White variant)			
Ingress Protection			IP6	9K	
Mounting Info					
Fixing	_		Panel	Mount	
Hole Size (mm)		19 (3/4")			
Cable Data					
Cable Type - All Pigtails			FR RG174 (UN EC	E R 118 Compliant)	
Dimensions (mm)	Diameter	2.8 (0.11")			
	Length	300 mm (12")			
	Whip	1xFME (m)			
Termination	4G/5G		4x SM	A plug	

^{*}Peak Gain and efficiency simulated in CST Microwave Studio for each element fed without cable loss on 600x600mm (2'x2') ground plane

4x SMA (f)

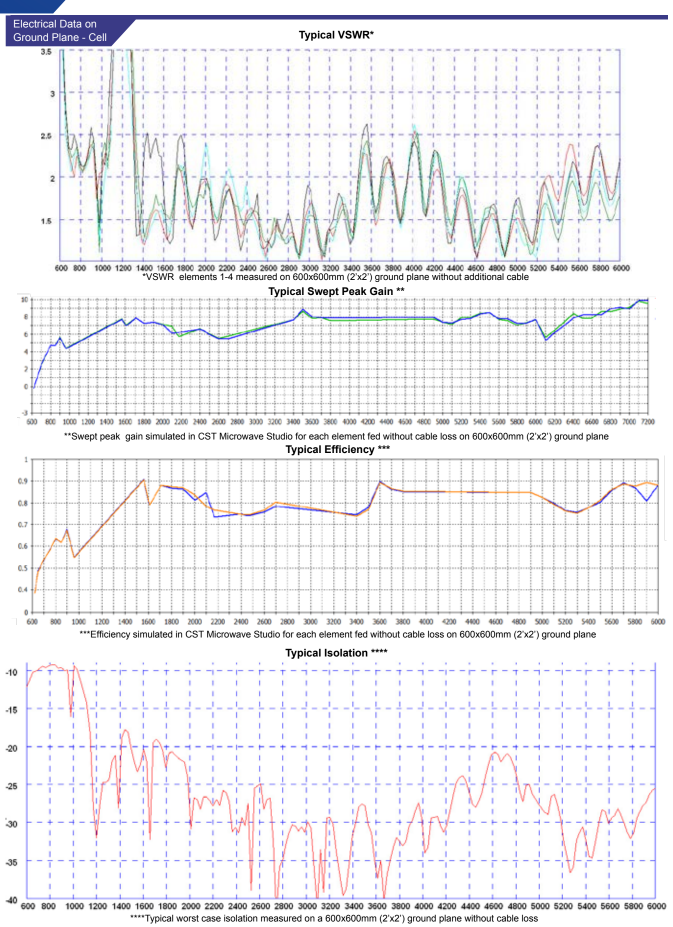
WiFi

2x SMA (f)

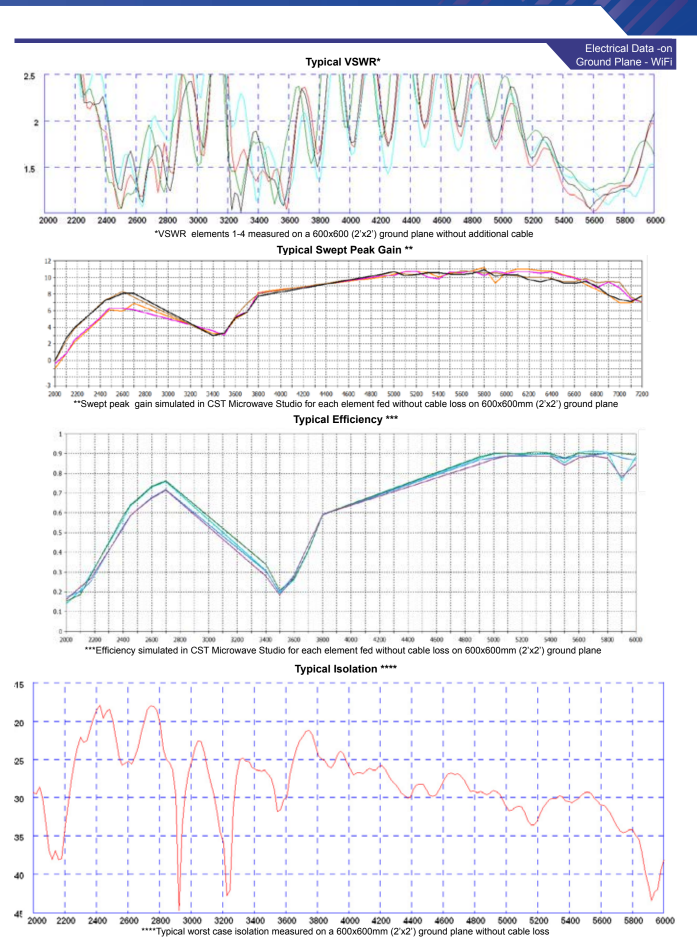
3x SMA (f)

^{**} Isolation measured as worst case for elements of the same type on a 600x600 (2'x2') ground plane without additional cable

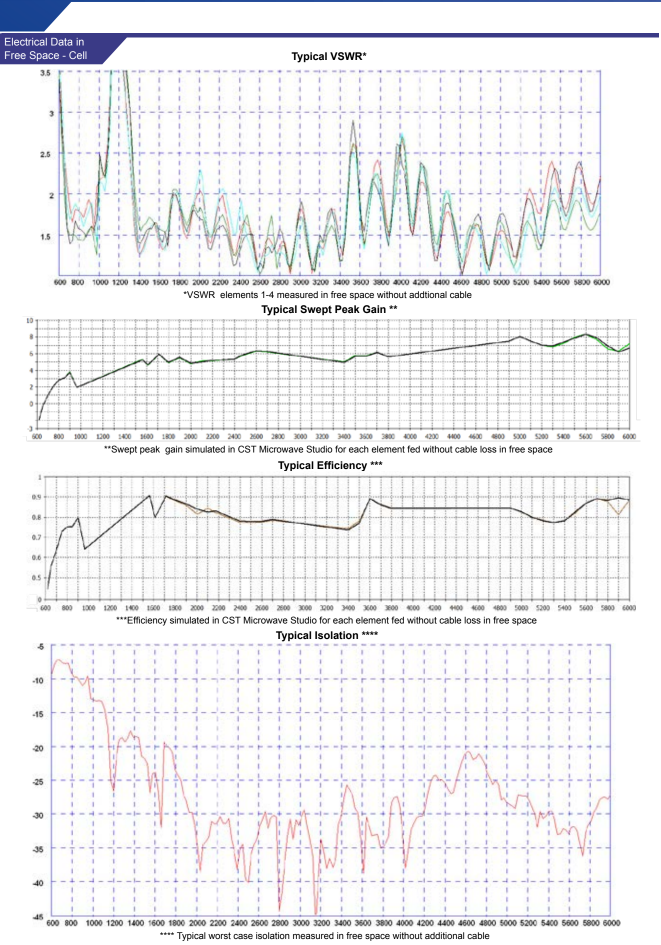
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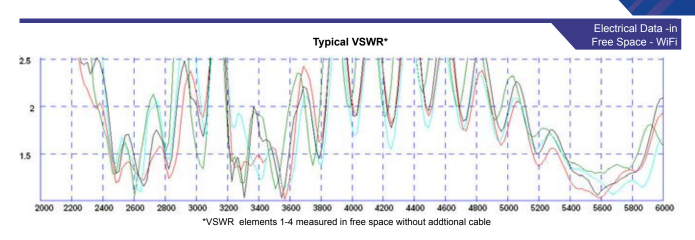
PANORAMA PANTENNAS

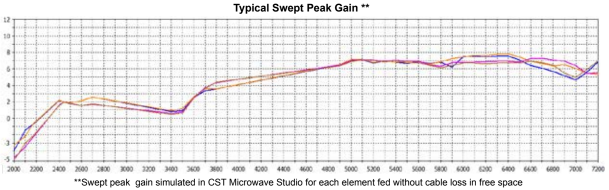


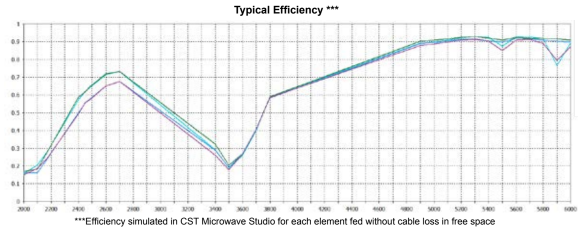
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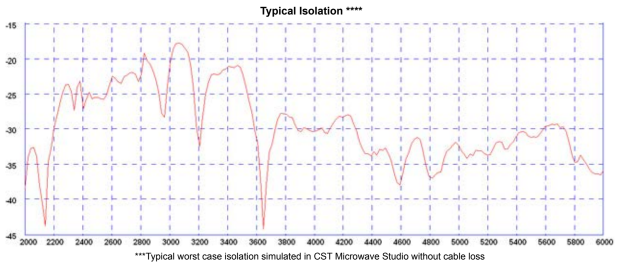


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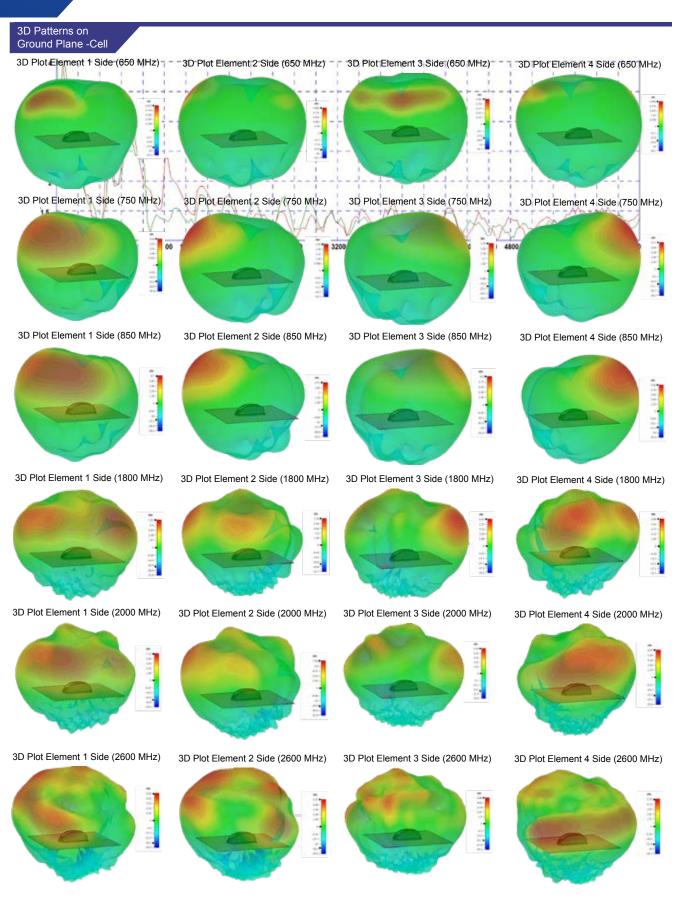






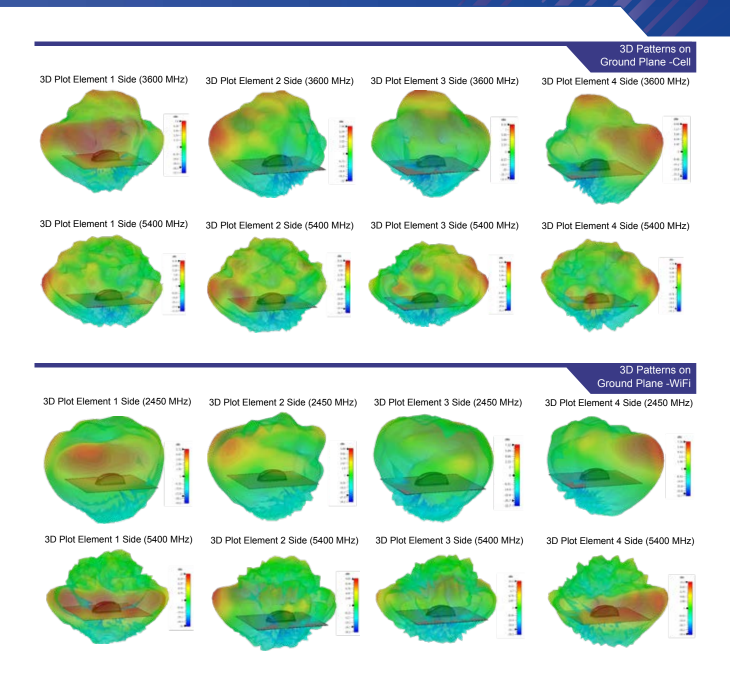


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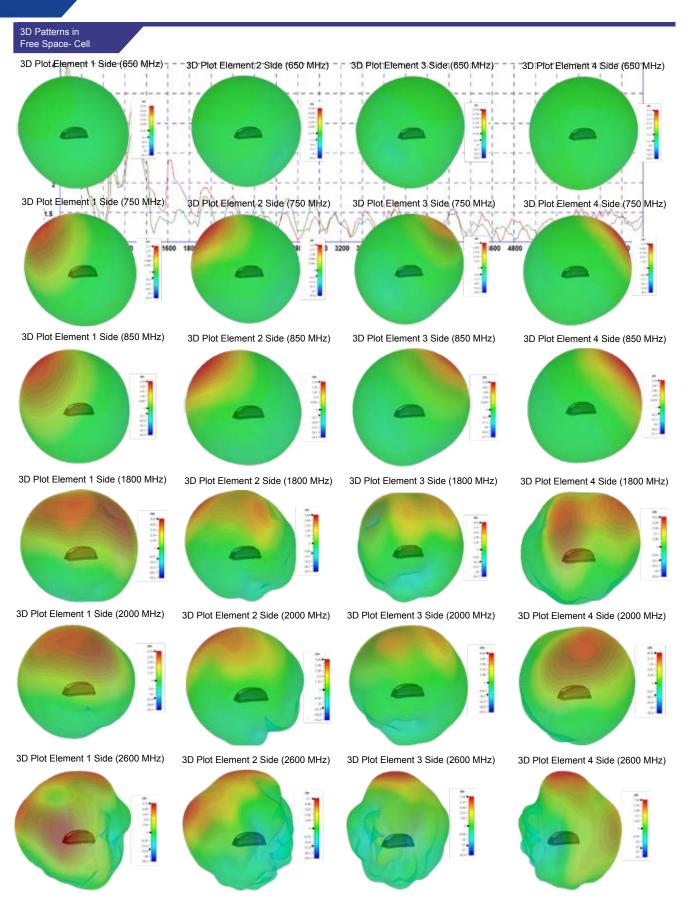


3D patterns all simulated in CST Microwave Studio with each element fed individually excluding cable loss





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3D patterns all simulated in CST Microwave Studio with each element fed individually excluding cable loss





