



- OEM style sharkfin with 2x2 MiMo for 4G/5G
- GPS/GNSS and optional up to 4x MiMo WiFi
- Support for external whip

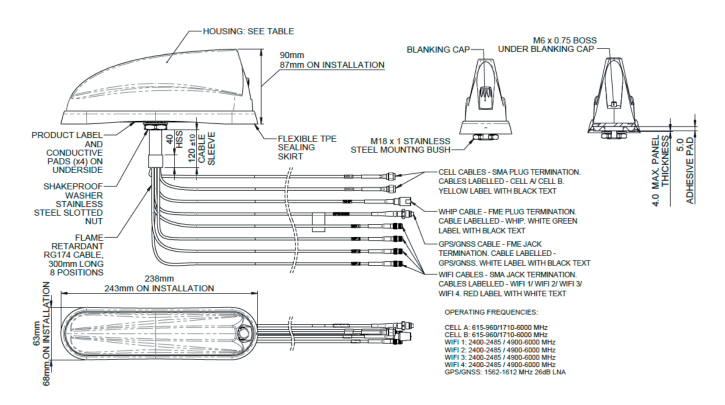
The GPSD 'Sharkee' range has become a byword for industry leading technology in a discrete OEM style shark fin housing. The GPSD-6-60 brings 5G capability to the GPSD family.

The antenna should be installed on a metal panel when a comms whip is used, but if whip is not required, then it may be fitted on a non-metallic panel and still offer similar performance.

The shark fin housing contains a 2x2 MiMo antenna function for 4G/5G (617-960/1710-6000MHz) and option of 2x2, 3x3 or 4x4 MiMo dual band WiFi, which supports WiFi 6. An active antenna for GPS/GLONASS/Galileo/ BeiDou is included, with 26dB gain LNA and advanced filtering for LTE Band 13/14 operation. In addition, there is an integral stud mount for an external antenna whip that can support a range of VHF, UHF or 700/800MHz antennas. A blanking cap is supplied for when this is not required.

The GPSD shark 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 GPSD reduces vehicle damage, installation time & cost and visual impact whilst protecting a vehicle's resale value.

Technical Drawing GPSD-6-60-QW Shown



					Product Data
Part No.					
		GPSD-6-60-QW	GPSD-6-60-TW	GPSD-6-60-DW	GPSD-6-60
Electrical Data					202-057
Frequency Range (MHz)	Element 1	1562-1612			
	Elements 2 & 3		2x 617-960,	1710-6000	
	Elements 4, 5 6 & 7	4 x 2.4/5.0/7.1GHz	3 x 2.4/5.0/7.1GHz	2 x 2.4/5.0/7.1GHz	-
	Whip	Dependent on selected whip			
Peak gain: Isotropic*		5dBi (617-960MHz) 8dBi (1710-3800MHz)			
	Elements 2 & 3				
			9dBi (4900-	6000MHz)	
	Elements 4, 5, 6 & 7	5dBi (2396-2485MHz)	5dBi (2396-2485MHz)	5dBi (2396-2485MHz)	-
	Liements 4, 5, 6 & 7	11dBi (4900-7200MHz)	11dBi (4900-7200MHz)	11dBi (4900-7200MHz)	-
Isolation**	4G/5G		>120	dB	
	WiFi	> 15dB	> 15dB	> 15dB	-
Typical Efficiency* W/o Cable Loss	Elements 2 & 3	>	· 40% (617-698Mz) >60% ((698-960/1710-6000MHz)	
Correlation Co-efficient	Elements 2 & 3	<0.2			
Polarisation		Vertical			
Pattern		Omni-directional			
mpedance		50Ω			
Max Input Power (W)		Internal elements 10W / main whip 60W			
GPS/GNSS Data					
requency Range (MHz)	_	1562-1612			
/SWR		<2:1 ± 4MHz			
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)		90 (3.	54")	
	Length	243 (9.56")			
	Width	63 (2.48")			
Operating Temp (°C)		-40° / +80°C (-40° / 176°F)			
Material		ASA, Silicone Rubber, Aluminium Alloy			
Colour		Black			
ngress Protection		IP69K			
Mounting Info			11 03		
Fixing			Panel N	/lount	
Hole Size (mm)		19 (3/4")			
Cable Data			.5 (0	,	
Cable Type - All Feeds			FR RG174 (LIN FOR	R 118 Compliant)	
Dimensions (mm)	Diameter	FR RG174 (UN ECE R 118 Compliant) 2.8 (0.11")			
	Length	2.6 (U.11) 300 mm (12")			
	Whip	FME (m)			
Termination	GPS/GNSS	FME (f)			
	4G/5G				
	TU/UU	2 x SMA plug			

2x SMA (f)

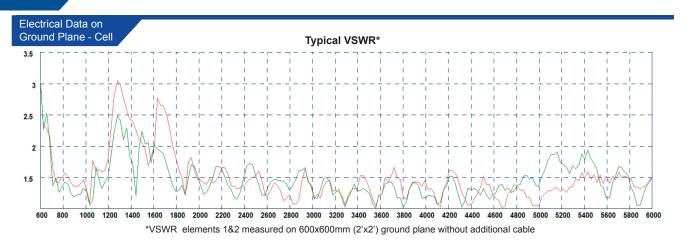
2 x SMA plug

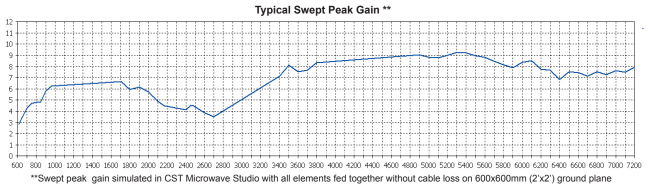
3x SMA (f)

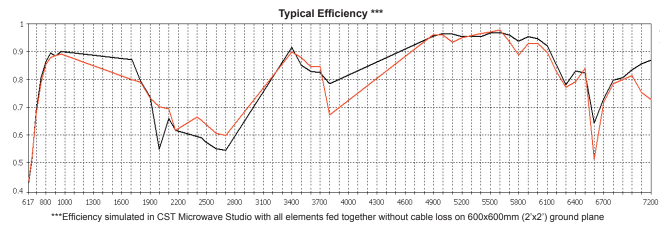
4x SMA (f)

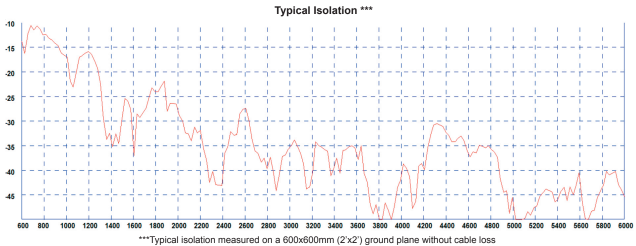
4G/5G

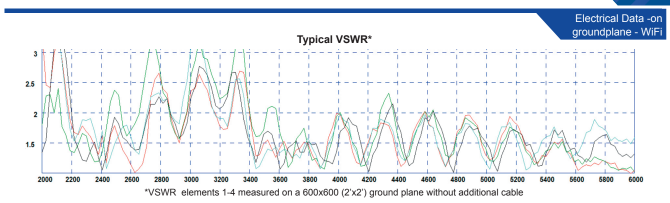
WiFi

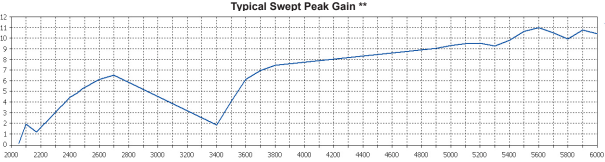




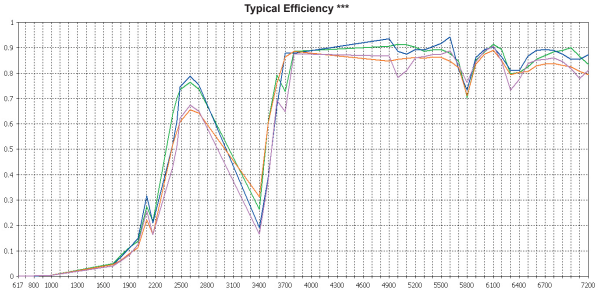




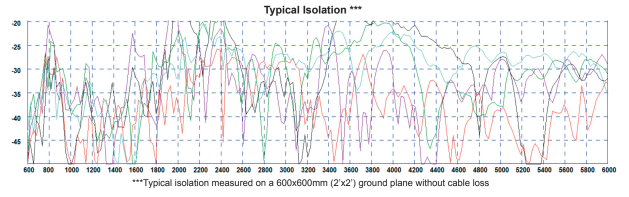


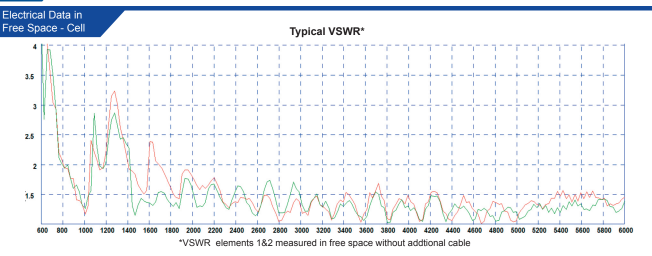


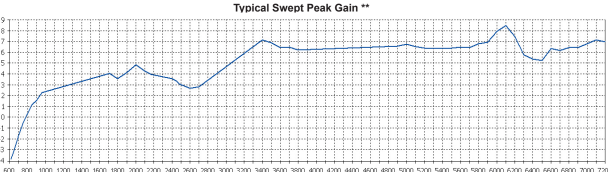
**Swept peak gain simulated in CST Microwave Studio with all elements fed together without cable loss on 600x600mm (2'x2') ground plane



***Efficiency simulated in CST Microwave Studio with all elements fed together without cable loss on 600x600mm (2'x2') ground plane

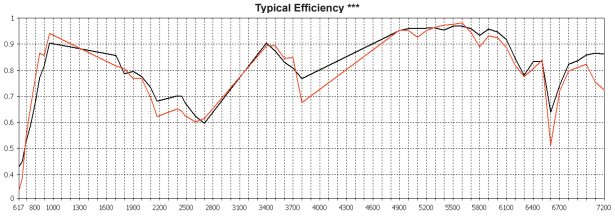




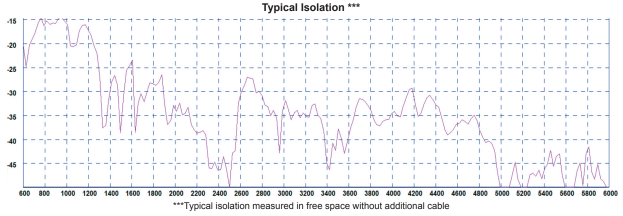


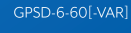
9 800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 3200 3400 3600 3800 4000 4200 4400 4600 4800 5000 5200 5400 5600 5800 6000 6200 6400 6600 6800 7000 7200

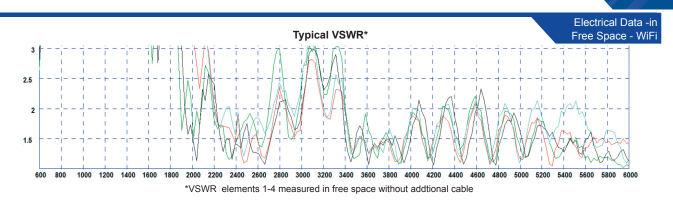
**Swept peak gain simulated in CST Microwave Studio with all elements fed together without cable loss in free space

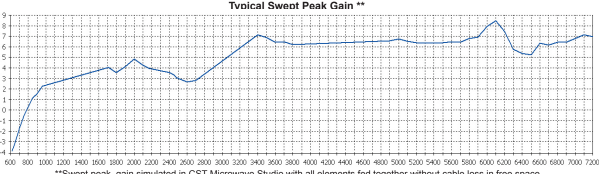


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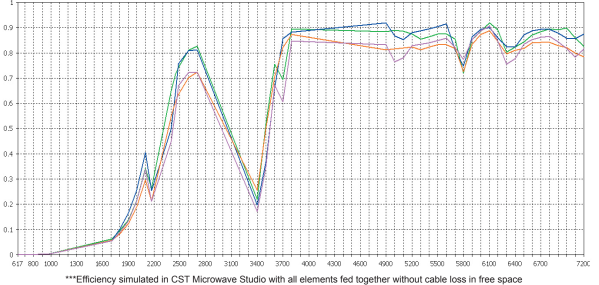


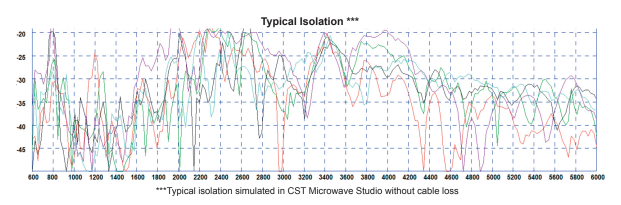


**Swept peak gain simulated in CST Microwave Studio with all elements fed together without cable loss in free space

Typical Efficiency ***

1

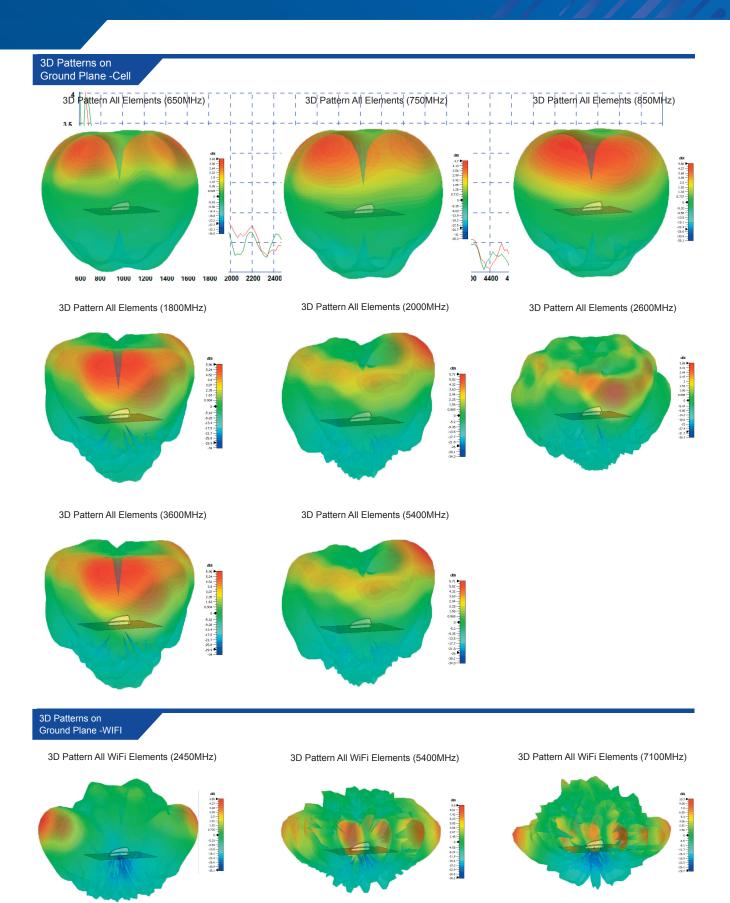




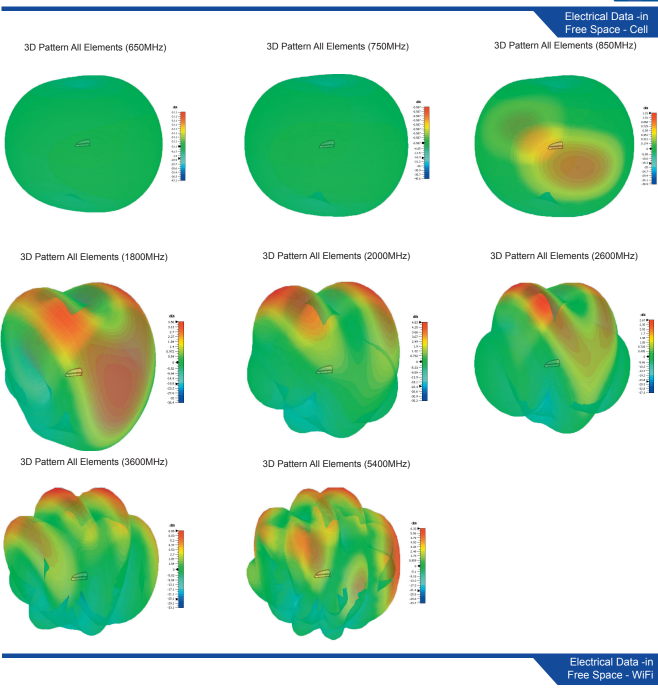
4G/5G Sharkfin MiMo Antenna

GPSD-6-60[-VAR]

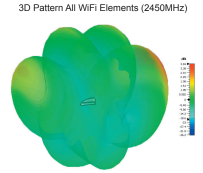


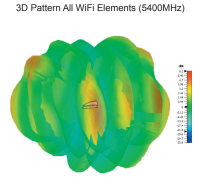


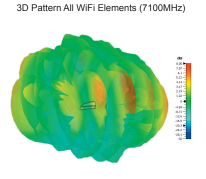
3D patterns all simulated in CST Microwave Studio with all elements of same type fed together excluding cable loss











3D patterns all simulated in CST Microwave Studio with all elements of same type fed together excluding cable loss