

24/11/2016 v.2



GPSD

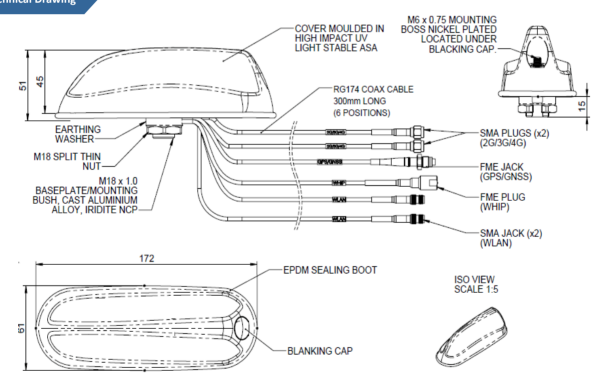
OEM shark fin styling GPS/GNSS, MiMo 4G/3G/2G & Optional MiMo 2.4/4.9-6GHz Support for VHF or UHF external antenna

The GPSD has a compact OEM style shark fin housing that contains 2x2 MiMo antenna function for 4G/3G/2G and an active antenna for GPS/GLONASS/Galileo/Beidou with 26dB gain LNA. 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 cover is supplied for when an external whip is not required. A further version of GPSD is available that adds 2x2 MiMo antenna function for 2.4/5.8GHz WiFi.

The GPSD shark fin style 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-7-27-24-58 shown





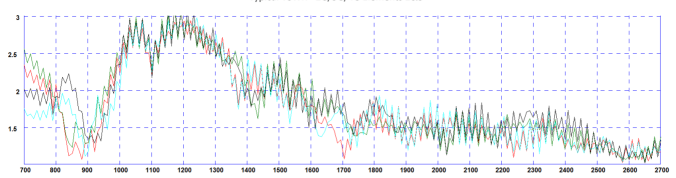
Part No.

		GPSD-7-27	GPSD-7-27-24-58	
Electrical Data				
Frequency Range (MHz)	Element 1		1562-1612	
	Elements 2 & 3	698	698-960, 1710-2170, 2500-3800	
	Elements 4 & 5	- 2300-2500 & 4900-6000		
	Whip	Dependent on selected whip		
Operational Bands	Element 1		GPS/GNSS/Galileo/Beidou	
	Elements 2 & 3	4G/3G/2G		
	Elements 4 & 5	- 2.4GHz WLAN / Public Safety 4.9GHz / 5.8GHz WiFi		
	Whip	Dependent on selected whip		
Peak gain: Isotropic*	Elements 2 & 3	2dBi (698	2dBi (698-960MHz) 5dBi (1710-3800MHz)	
	Elements 3 & 4	- 4dBi (2.4GHz), 6dBi (5.8GHz)		
Isolation (with 5m (16') CS29	Cellular	>12dB		
	WiFi	> 20dB		
Typical Efficiency* w/o Cable Loss	Elements 2 & 3	> 50%		
Correlation Co-efficient	Elements 2 & 3	<0.2		
Polarisation		Vertical		
Pattern		Omni-directional		
Impedance		50Ω		
Max Input Power (W)		Internal elements 25W / main whip 60W		
GPS/GNSS Data				
Frequency Range (MHz)		1562-1612		
VSWR		<2:1 ± 4MHz		
Gain: LNA		26dB		
Polarisation		Right Hand Circular		
Operating Voltage		3-5V DC (fed via coax)		
Current		Typical <20mA		
Mechanical Data				
Dimensions (mm)	Total Height (excluding whip)	50 (2.2")		
	Length	170 (6.77")		
	Width	60 (2.4")		
Operating Temp (°C)		-40° / +80°C (-40° / 176°F)		
Material		ASA, EPDM, Aluminium Alloy		
Colour			Black	
Weight (g)		240	260	
Ingress Protection			IP66	
Mounting Info				
Fixing		Panel Mount		
Hole Size (mm)		19 (3/4")		
Cable Data				
Cable Type - All Feeds	RG174 (UN ECE 118.01 Compliant)			
Dimensions (mm)	Diameter		2.8 (0.11")	
	Length		300 mm (12")	
Termination	Whip	FME plug		
	GPS/GNSS	FME socket		
	2 x 4G/3G/2G	2 x SMA plug		
	2 x WiFi	-	2 x SMA socket	



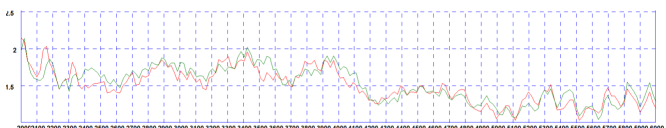


VSWR Typical VSWR - 2G/3G/4G Elements 2&3*



*VSWR measured with no whip and 5m (16') of CS29 cable Black & Blue = no ground plane Green and Red = 600x 600mm (2'x2') ground plane

Typical VSWR - WiFI Elements 4&5*



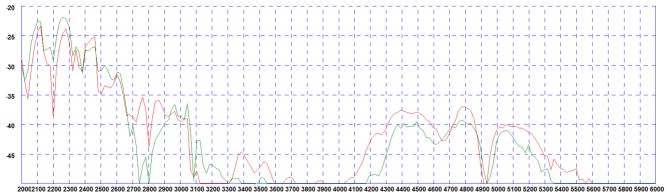
*VSWR measured with no whip and 5m (16') of CS32 cable

Isolation
Typical Isolation - Cellular Elements 2&3*



*Isolation measured with no whip and 5m (16') of CS29 cable Green Plot = 600x600mm (2' X2') ground plane Red Plot = no ground plane

Typical Isolation - WiFi Elements 4&5*

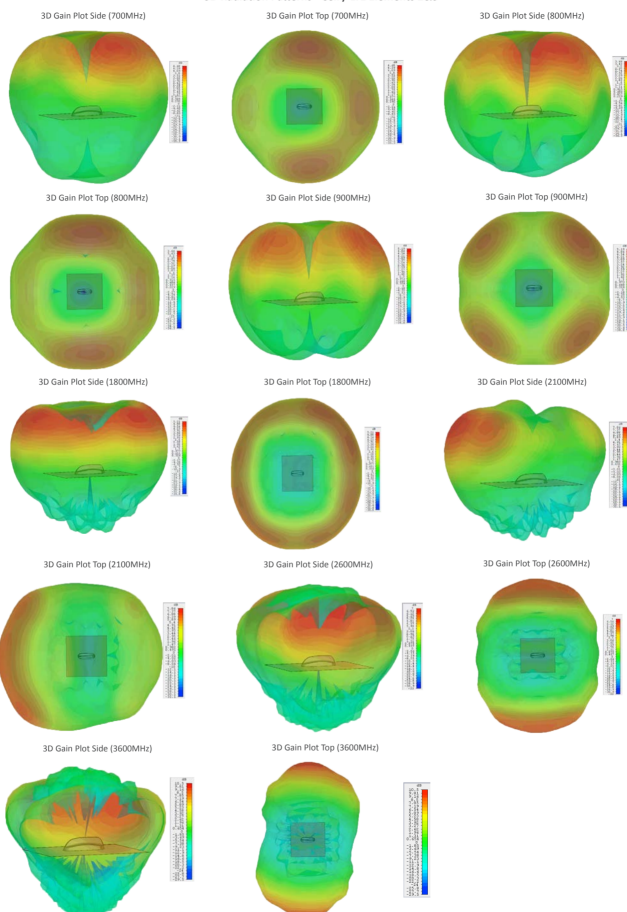


*Isolation measured with no whip and 5m (16') of CS29 cable Red Plot = 600x600mm (2' X2') ground plane Green Plot = no ground plane





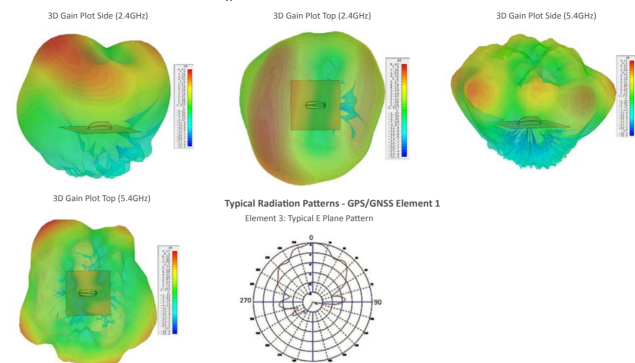
3D Radiation Patterns - Cell / LTE Elements 2&3



^{*3}D radiation patterns simulated in CST Microwave Studio on a 600x600mm (2' X2') ground plane with both elements fed together.



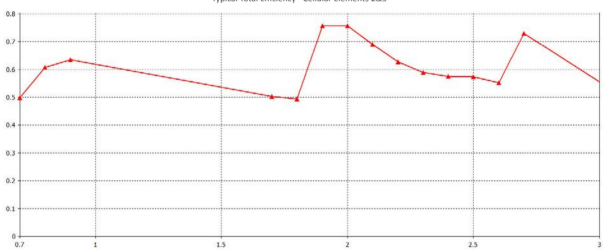
Typical 3D Radiation Patterns - Wifi Elements 4&5



^{*3}D radiation patterns simulated in CST Microwave Studio on a 600x600mm (2' X2') ground plane with both elements fed together.

Typical Total Efficiency

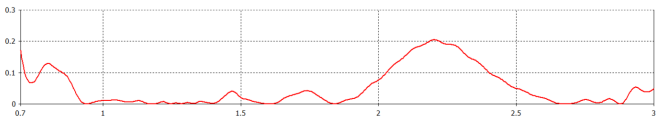
Typical Total Efficiency - Cellular Elements 2&3*



 $[\]ensuremath{^{*}}$ Efficient simulated in free space with no whip and no ground plane and no cable.

Typical Correlation Co-efficient

Typical Correlation Co-efficient- Cellular Elements 2&3*



 $[\]hbox{^*Correlation co-efficient simulated in free space with no whip, no additional cable and no ground plane}\\$

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For more information contact us:



Phone: (888) 550-8728 Email: info@usatcorp.com Web: https://usatcorp.com