

24/11/2016 v.2



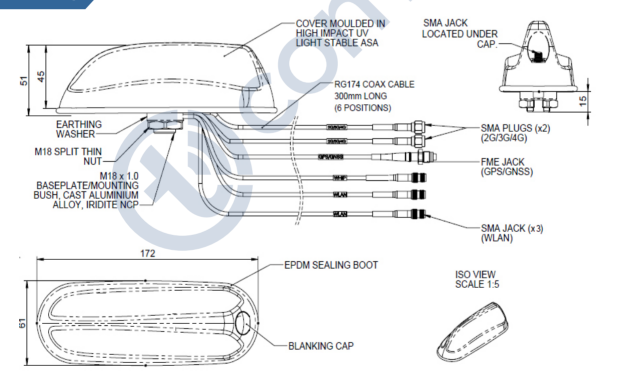
GPSDC

OEM shark fin styling GPS/GNSS, MiMo 4G/3G/2G & Optional MiMo 2.4/4.9-6GHz SMA connector for external antenna

The GPSDC 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 SMA jack mount for an external antenna whip that can support a range of antennas. A blanking cover is supplied for when an external whip is not required. A further version of GPSDC is available that adds 2x2 MiMo antenna function for 2.4/5.8GHz WiFi.

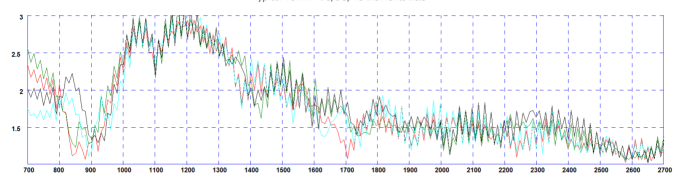
The GPSDC shark fin style design provides multiple antenna functions while remaining discreet and is suitable for public safety (overt/covert), industrial and transport applications where a cost effective, efficient and robust antenna is essential. Requiring only a single hole mounting, the GPSDC reduces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

Technical Drawing



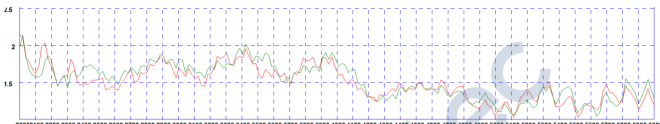
Part No.				
		GPSDC-7-27	GPSDC-7-27-24-58	
Electrical Data				
Frequency Range (MHz)	Element 1	1562-1612		
	Elements 2 & 3	698-960, 1710-2170, 2500-3800		
	Elements 4 & 5	- 2300-2500 & 4900-6000		
	Whip	De	ependent on selected whip	
Operational Bands	Element 1	GPS/GNSS/Galileo/Beidou		
	Elements 2 & 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	-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)	25			
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				
	Total Height (excluding whip)		50 (2.2")	
Dimensions (mm)	Length		170 (6.77")	
	Width		60 (2.4")	
Operating Temp (°C)	-40° / +80°C (-40° / 176°F)		10° / +80°C (-40° / 176°F)	
Material	ASA, EPDM, Aluminium Alloy			
Colour	Black			
Weight (g)		240	260	
Ingress Protection	IP 66			
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		SMA socket	
	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*



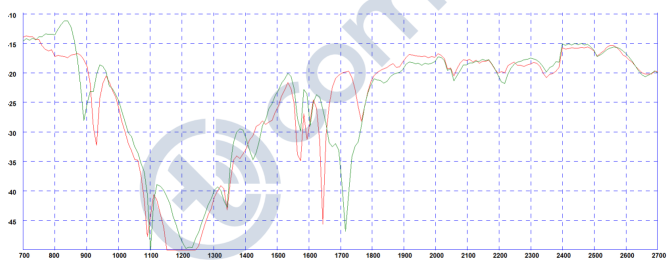
*VSWR measured with no whip and 5m (16') of CS29 cable Black & Blue = no ground plane Green and Red = 600x 600mm (2'x2') ground plane

Typical VSWR - WiFI Elements 4&5*

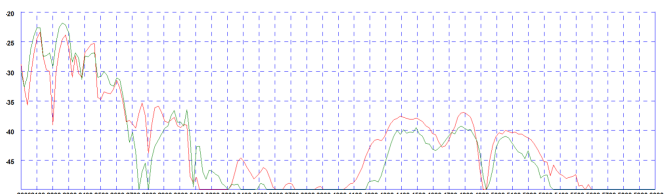


20002100 2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200 3300 3400 3500 3600 3700 3800 3900 4000 4100 4200 4300 4400 4500 4600 4700 4800 4900 5000 5100 5200 5300 5400 5500 5600 5700 5800 5900 6000

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*



2000/2100 2200 2300 2400 2500 2700 2800 2900 3000 3100 3200 3500 3400 3500 3500 3700 3800 3900 4000 4100 4200 4500 4500 4500 4500 4500 4500 5000 5100 5200 5300 5400 5500 5700





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

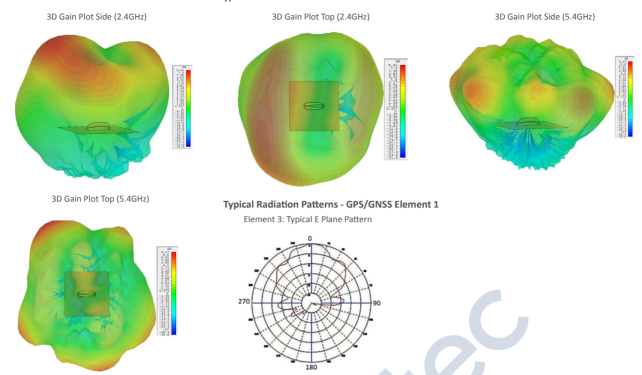
3D Radiation Patterns - Cell / LTE Elements 2&3 3D Gain Plot Top (700MHz) 3D Gain Plot Side (800MHz) 3D Gain Plot Side (700MHz) 3D Gain Plot Top (900MHz) 3D Gain Plot Top (800MHz) 3D Gain Plot Side (900MHz) 3D Gain Plot Side (1800MHz) 3D Gain Plot Top (1800MHz) 3D Gain Plot Side (2100MHz) 3D Gain Plot Side (2600MHz) 3D Gain Plot Top (2600MHz) 3D Gain Plot Top (2100MHz) 3D Gain Plot Top (3600MHz) 3D Gain Plot Side (3600MHz)

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



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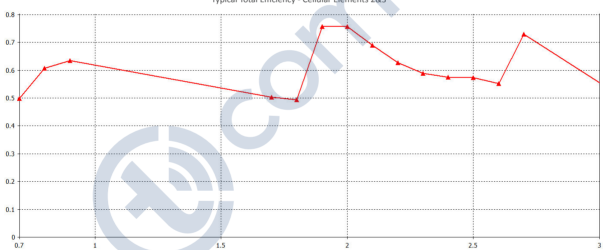
Typical 3D Radiation Patterns - Wifi Elements 4&5



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

Typical Total Efficiency

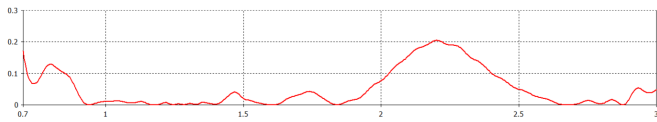
Typical Total Efficiency - Cellular Elements 2&3*



* 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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