# **GPSdome2** DATASHEET

GPSdome2 provides protection against GPS jamming, ensuring continuity of autonomous navigation and operation during jamming conditions. It is compatible with almost any GNSS off-the-shelf receiver. Using up to 4 off-the-shelf active antennas, with dual-band protection it protects From up to 3 jamming directions simultaneously in each band.

No other solution that offers such protection is as small, light, affordable, retrofit or as easily installed as GPSdome2.

## GNSS Multi–Band 4–Element Anti–Jamming



#### **Key Features**

- C-SWAP optimized
- Supports 2-4 elements (antennas)
- Up to 3 null attenuation in each frequency (number of antennas -1)
- Minimally packaged null steering technology
- Average power consumption < 9W
- Peak power consumption: < 16W
- Retrofit Plug and Play solution
- Protected frequencies (either):
  - GPS L1/Galileo E1 + GPS L2
  - GPS L1/Galileo E1 + GLONASS G1
- Passthrough unprotected frequencies GPS L2 or L5 or GLONASS G1
- Intelligence gathering capabilities enhancing situational awareness via UART – allows for real-time threat heat map creation
- Compatible with most off-the-shelf active GNSS antennas
- Optimal position antenna arrangement (>10cm apart)

Small • Simple • Flexible • Retrofit





#### **Product Specifications**

Physical		Performance		Environmental	
Dimensions	99.4 x 95.7 x 56mm	Protected Sig	nal L1/E1 + L2 L1/E1 + G1	Operating Temperature Ra	-40°C to 71°C
Weight	500g	Latency	~100ns	Waterproof Rat	•
Mounting	4 x 8-32 bolts (not supplied)	Compression Point	n P1dB -25dBm	Safety & Compliance	
		Insertion Los	<b>s</b> 6dB	<b>RoHS Compliant</b>	
EPS Product Wire		LED Indication		CE Compliant	
Red	Power supply positive terminal (6vdc-32vdc)	Constant Red		FCC Compliant	
Black	Power supply negative	Flashing Red	- ,	Optional Connector MR11WS06 0210 BK1 E1AP 1	
DIACK	terminal	Constant Gree	System Operating		
Purple	Dry contact jamming indication – positive	Alternating	(no jamming detected)	UART (3.3V)	Pin 5
	terminal	Between Orang		GND	Pin 9
Green	Dry contact –jamming indication – negative	and Green RF Interfaces		Dry contact	Dry contact - pin 2 Dry contact + 4
Orange Yellow	terminal UART RX UART TX UART GND	Antenna Connectors	$50\Omega$ SMA 2.5VDC-5VDC (Active antenna with gain range between 26dB to 22dP)	5VDC - 32VDC	RX Pin 7 TX Pin 8 GND Pin 6
Blue	UARTOND	Receiver Connector (R)	32dB) 50Ω SMA		

### **Product Dimensions**



#### **Ordering Information**

Connector Pinout

9

(3 (1)

4 11

(12





#### infiniDome, Ltd

7 Ha'eshel St. Industrial Park (South), P.O. Box 3358, Caesarea 3079504, Israel info@infinidome.com • www.infinidome.com