# GPSdome 1.03 DATASHEET

# **GPSdome: Industry's Only Non-ITAR GPS Anti-Jammer**

GPSdome is a small-sized, add-on device that provides protection against GPS jamming, ensuring continuity of autonomous navigation and operation during jamming conditions. No other solution that offers such protection is as small, light, affordable or as easily installed as GPSdome.

#### **Features**

- · Null steering technology
- Small form factor: 70 x 48 x 24mm, 150 g
- Minimal power consumption: <0.8W</li>
- IP67, -40°C to +85°C
- Protected frequency: GPS L1 (C/A Code)
- Passthrough frequencies: GPS L2 & Glonass R1
- Latency: 100ns ± 15ns (fixed)
- Insertion loss: ±2dB

### **How GPSdome Works**

The Vulnerability of GNSS is well known. Orbiting at 20,000km, the GNSS satellites emit a signal which is incredibly weak when received by GNSS receivers (~125dBm). To jam or spoof this signal all one must do is overpower it, either with a simple jammer bought online which blocks it completely or with a spoofer, a slightly more sophisticated signal which can trick it with erroneous data.

**The Null Steering Algorithm** was originally developed for military applications to protect wireless signals. GPSdome adds our own sophisticated algorithms and proprietary RFIC to detect suspicious signals, combine antenna patterns and precisely target a null in the direction of the hostile signal.

**Installation Couldn't Be Easier.** After mounting the 2 antennas on a flat, sky-facing base with at least 10cm separation (optimally > 25cm), connect antennas to GPSdome, connect it to the antenna input on your GNSS receiver, feed it with power and you're set to go.

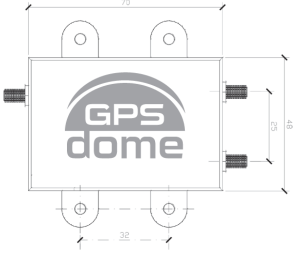
**GPSdome is Completely Standalone.** GPSdome is compatible with any GNSS receiver on the market and compatible with any off-the-shelf GNSS antenna. GPSdome does not include the GNSS receiver or the antennas.

**Jamming / Spoofing Detection** is available from an LED on the GPSdome itself or via an external wire that could be integrated into any system computer. An optional CommModule could be added to enable attack alerts to be sent to infiniDome's GPS Cyber Security Cloud.





## Specification Summary Dimensions





Physical	
Enclosure	70 x 48 x 24mm (excluding mounting lugs)
Weight	150g
Mounting	4 x M3 bolts (not supplied)

Environmental	
Operating Temperature Range	-40°C to 85°C
Waterproof Rating	IP67
RF Interfaces	
Antenna Connectors (P/A)	50Ω SMA 2.75VDC designed for 26dB ±2dB gain
Receiver Connector (R)	50Ω SMA Requires *3.3VDC – 32VDC 0.75W *not for EPS option

Performance	
Protected Signal	1575.42 MHz (GPS L1 C/A Code)
Passthrough additional 2 GNSS signals	GPS L2 & Glonass R1
Latency	100ns ±15ns (fixed)
Compression Point	25 dBm
Insertion Loss	±2dB

•			
Insertion Loss		±2dB	
Safety & Compliance			
R&TTE 1999/5/EC : EN60950-1, EN301 489-1, EN301 489-3, EN300 440-2			
RoHS compliant		CE Compliant (PPS Version)	
WEEE registration number WEE/GK2929WW			
EPS Product Wire Connection Description			
Red Wire	3.3VDC – 32VDC		

GND

### **Ordering Information**

Prod	luct Name	Product Number	Description
GPSdc	ome V1.03-EPS	1036	GPS L1 Protection, R1 & L2 Passthrough. External Power & Interference Indication Over 3 Wire Cable. Loss Compensation.
GPSdc	ome V1.03-PPS	1037	GPS L1 Protection, R1 & L2 Passthrough. Phantom Power Supply Over (R) RF connector. Loss Compensation.

Black Wire

Brown & White

www.infinidome.com | info@infinidome.com Tel: +972-4-6273111 | Fax: +972-4-6270666 7 Haeshel St. Ceasarea Industrial Zone (South) P.O. Box: 3558, ISRAEL, 3088900



Dry contact NO interference indication