

Features

- Small form factor: <99x95x56mm, 500g
- Supporting 2-4 elements (antennas)
- Up to 3 null attenuation in each frequency (number of antennas -1)
- Null steering technology in minimal package
- Average power consumption < 9W
- Peak power consumption: < 16W
- IP65, -40°C to +71°C
- Protected frequencies (either):
 - o GPS L1 + GPS L2
 - GPS L1 + GLONASS G1
- Latency: ~100ns (constant)
- Insertion loss: 6dB
- Intel gathering capabilities
- Compatible with most off-the-shelf active GNSS antennas
- Freely deployed anywhere on the platform (>10cm apart)

GPSdome2: GNSS Multi-Band 4-Element Anti-Jammer



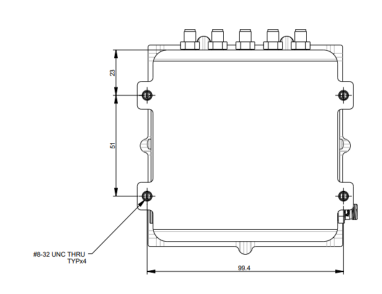
GPSdome2 provides protection against GPS jamming, ensuring continuity of autonomous navigation and operation during jamming conditions. No other solution that offers such protection is as small, light, affordable, retrofit or as easily installed as GPSdome2.

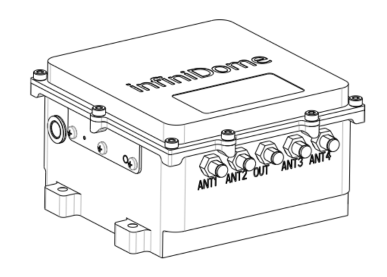
Small • Simple • Flexible • Retrofit

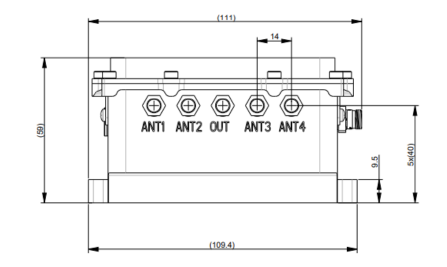




Product Dimensions







Product Specifications

Enclosed	
99.4 x 95.7 x 56mm, (excluding mounting legs	
Weight	500g
Mounting	4 x 8-32 bolts (not supplied)

Environmental

Operating Temperature Range	-40°C to 71°C
Waterproof Rating	IP65

EPS Product Wire

5VDC - 32VDC	Red
GND	Black
Dry contact (2 wires)	Dry Contact + Yellow Dry contact - White
UART (3.3V)	RX Blue TX Brown GND Black

LED Indication

Constant Red	System Error
Flashing Red	System Initialization
Constant Green	System Operating (no jamming detected)
Alternating Between Orange and Green	System Operating (jamming detected)

RF Interfaces

Antenna Connectors	50Ω SMA 2.5VDC-5VDC (Active antenna with gair range between 26dB to 32dB)
Receiver	50Ω SMA

Receiver	
Connector (R)	

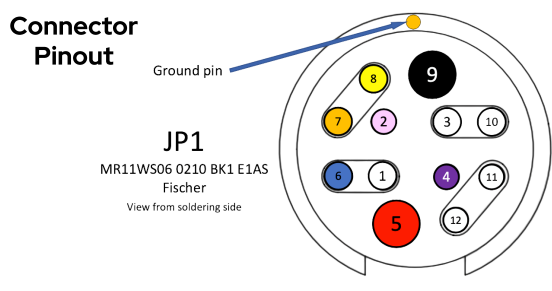
Performance	
Protected Signal	L1+G1 or L1+L2
Latency	~100ns
Compression Point	P1dB -25dBm
Insertion Loss	6dB

Safety & Compliance

RoHS Compliant
CE Compliant
FCC Compliant

Optional Connector MR11WS06 0210 BK1 E1AP 1

5VDC - 32VDC	Pin 5
GND	Pin 9
Dry contact	Dry contact - pin 2 Dry contact + 4
UART (3.3V)	RX Pin 7 TX Pin 8 GND Pin 6



Ordering Information

GPSdome2 — X X — X — X — X

Protected frequency:

- 1-GPS L1
- 2 GPS L2
- 3 GPS L5
- 4 GLONASS G1
- 5 Galileo E1

Connector/ Cable

C – connector E – external cable

(optional):

0 - null 1- GPS L1

2 – GPS L2

3 – GPS L5 4 – GLONASS G1

Passthrough

frequency

Receiver (optional)

