

GPS Protection for UAVs



Ensuring GPS continuity



Enabling Beyond Visual Line Of Sight operations

For Security, Surveillance, Military and Critical Commercial Missions

GPS Dependency is Not Going Away

GPS (GNSS) based navigation systems have become increasingly accurate, minimal in size and power, they have enabled **Beyond Visual Line of Sight (BVLOS)** and autonomous flight modes for UAVs.



GPS Jamming - #1 Threat to UAVs

GPS is the cornerstone of navigation and UAVs are vulnerable to GPS jamming attacks. Intentional jamming is no longer just a threat to military operations. Jammers are now being used extensively by robbers and civilians to interfere with tracking and surveillance capabilities. They are available for just \$30 online.

\$6,398 jammer

500-1000 meters

\$20 jammer



GPSdome 1

The **only** GPS anti-jamming solution for class 1-3 drones

Features

- Dual Use (non-ITAR)
- Null steering technology in tiny form factor
 - Enclosed 74x47x25mm, 150g
 - Board level: 41x41x10mm & 41x27x15mm
 60g
- Minimal power consumption: <1W
- IP67, -40°C to +85°C (enclosed)
- Protected frequency: GPS L1 (C/A Code)
- Passthrough frequencies: GPS L2 & Glonass G1
- Minimal latency: 100ns ± 15ns (constant)





150g

60g

אאהראוק

infiniDome's sophisticated **Null Steering Algorithm** and proprietary RFIC provides a non-ITAR solution for antijamming. This algorithm combines antenna patterns from two antennas and creates a new pattern with a null steered in the direction of the hostile signal attenuating it and protecting the GNSS receiver.

