Robust Navigation Solutions for UAS/UAM



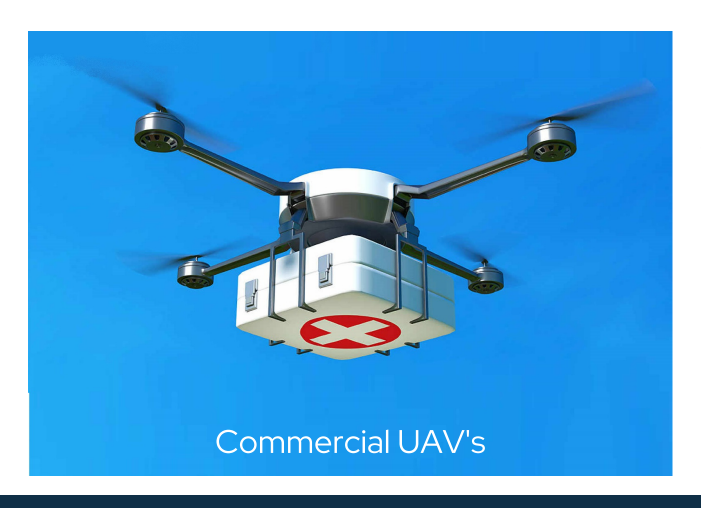


Enabling Safe BVLOS Operations

- Execute on plan and on time
- Operate with or without Line of Sight
- Prevent damage or loss









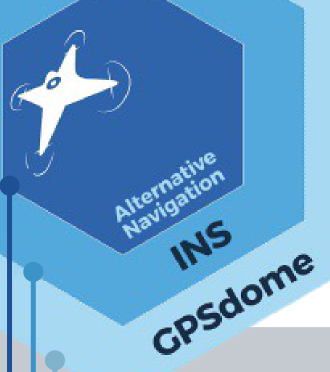




sales@infinidome.com • https://www.infinidome.com

Industry's Lowest Size, Weight, Power & Cost Solution







Honeywell

The infiniDome GPSdome 1

- Null steering technology
- Small form factor: 70 x 48 x
 24mm, 150g
- Minimal power consumption: <1W
- IP67, -40°C to +85°C
- Protected frequency: GPS L1
- Passthrough frequencies: GPS
 L2 & Glonass G1
- Latency: 100ns ± 15ns (constant)
- Insertion loss: ±2dB

RobustNav

50X GPS Protection

Nominal 20dB attenuation of jamming signal

Continued Navigation

Integrated INS for up to 1 minute of GPS outage

Extended Navigation

Velocity Aiding System for >1 minute GPS outage

The Honeywell SINSU

- Provides accurate positioning for 1 minute under full GPS denial
- Improved vertical velocity for autoload
- Improved AGL altitude measurements
- Ground proximity warning
- Expandable with fusion engine (i.e. VAR, Vision)

Delivering value via integrated resiliency layers of the Robust Navigation solution

- Decrease UAV losses
- Decrease risk to pedestrians
- Increase operational capabilities (enabling BVLOS & Autonomous)
- Improve accuracy (robust GPS Heading / RTK)





sales@infinidome.com • https://www.infinidome.com