

HOVERFLY SENTRY is a VTOL multirotor TeUAS powered from the ground using a highly engineered resilient tether. As a persistent, multi-day, aerial platform it is currently used for ISR and Communications Relay (VHA). With rapid deployment and rapid collapse, it can be mounted on and operated from moving vehicles, on the ground, and on buildings, to enhance and enable new missions. As a VHA, Hoverfly Sentry is the key to reliable communications and survivability while on the move.

SPECIFICATIONS

PAYLOAD CAPACITY

2 lbs; dependent on payload power consumption and environmental conditions

FLIGHT DURATION Continuous - 1500 hour maintenance

OPERATING ALTITUDE 60 meters / 200 feet

ENVIRONMENTAL Weather Resistant (meets MIL 810)

OPERATIONAL Sustained - 25 mph | Gusts - 30 mph

WEIGHT Craft | Base - 7.0 lbs/3.2 kg | 45 lbs/20 kg

CONTROL Ruggedized tablet, PC, ATAK, RaptorX, SDK

LAUNCH/RECOVERY Quick attachment no-tool landing ring

POWER < 1000 Watts continuous, 1500W peak

TRANSPORT 2 cases total weight - 100 lbs / 45 kg

SETUP TIME < 10 minutes from case to altitude

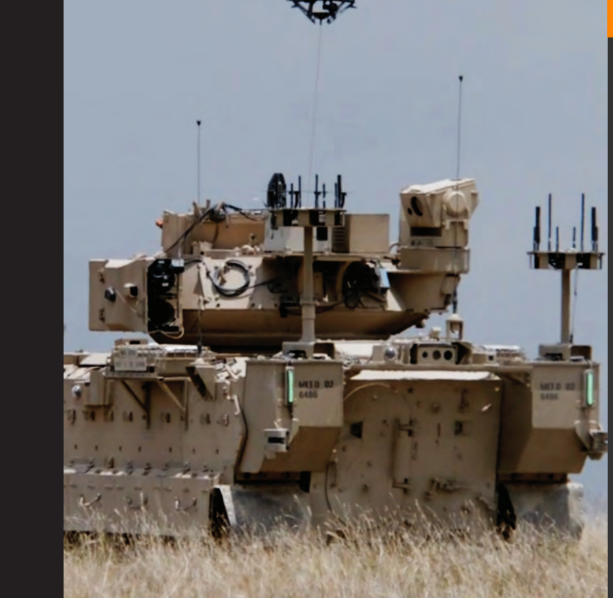
MAINTENANCE Field Replacement with spares kit

CONNECT. COMMUNICATE. SURVIVE.



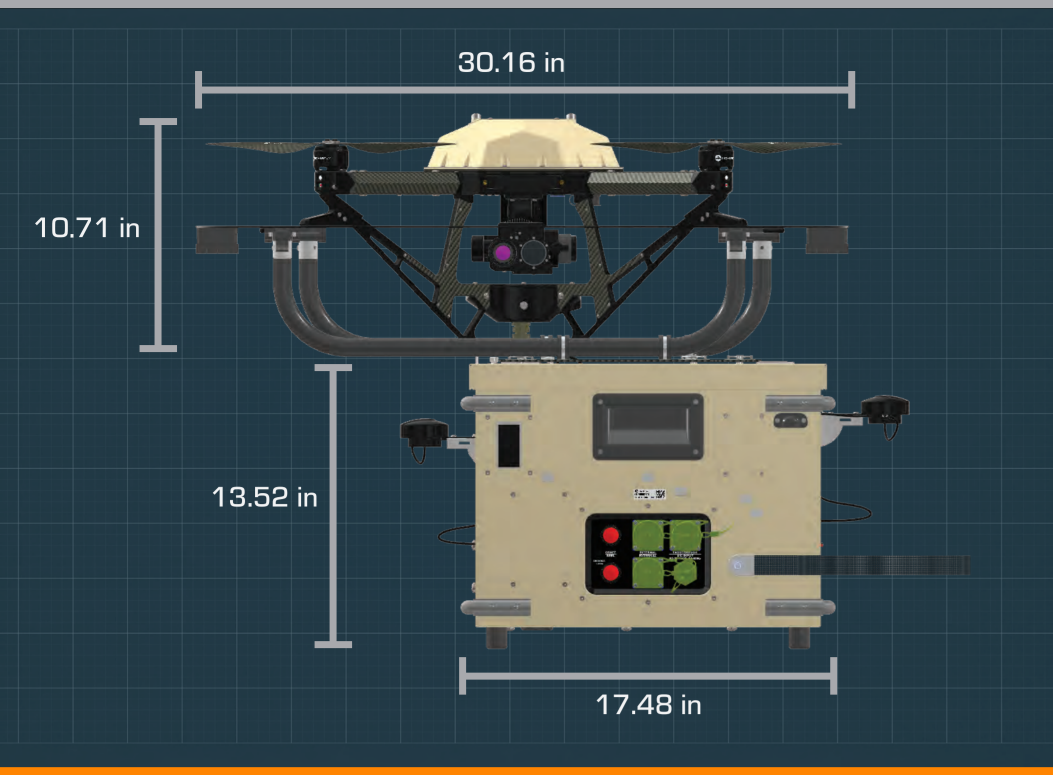


- On-The-Move (OTM) mobile operation move, communicate, move
- All Weather GPS Denied
- Precision Landing Launch and recovery from 1-meter ring
- Battery backup in Aircraft and Base with auto-landing on power loss.
- Autonomous launch/flight/land
- Minimal training No piloting needed
- Durable composite construction
- Payload agnostic
- No RF emission all command and control payload data over secure tether





DESIGNED FOR INTEGRATION



GENERAL

- Compact and rugged design
- Field-swappable open architecture payload bay
- Custom payload integrations available
- Rapid connectivity while on the move
- .NET SDK and REST API available
- AMAG Certified
- Handheld tablet and network control
- Most fielded tethered-UAS for combat scenarios

VHA

Communications relay device integrated on variable height antenna extends range by dozens of miles/km. Uninterrupted, wireless communications ready for front line needs.

- TrellisWare TSM MANET
- Silvus StreamCaster MU-MIMO
- Persistent Systems EM MANET
- ∘ goTenna Pro X



ISR

Increase situational awareness and provide persistent ISR at 200 feet. Reinforce base security, identify targets on the move, or team with other unmanned systems.

- Standard PTZ2 EO/IR
- Compatible Advanced ISR Gimbals
 - NextVision Raptor EO/IR
 - Trillium Orion HD25



Hoverfly Technologies, Inc., 800 Central Park Drive Sanford, FL 32771

Copyright (C) 2024, Hoverfly Technologies Inc. All Rights Reserved. All product names copyright or trademark protected. All specifications are subject to change without notice. This data sheet consists of Hoverfly Technologies Inc. general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR). Trademarks are property of their respective owners



