# VESPER PROFESSIONAL-GRADE MICRO UAV



The Vesper UAV from Vantage Robotics provides field operators with American-made ISR, extended flight time, unmatched low light performance, and a 3-axis stabilized tri-sensor payload. This complete aerial reconnaissance system was designed to solve the pain points of operators utilizing aerial data collection in the field today.

Our light, rugged, and truly portable stealth drone is backpack ready, easy to use, and has been tested with thousands of flight hours. Vesper's modular design and uncompromising build quality meet the needs of a range of mission-critical operations at a moment's notice.

> **CAPABLE CAMERA** 48× zoom, 4K starlight EO, 320 or 640 IR

**EXCEPTIONAL ENDURANCE** 50 min/ 40 km total endurance

PORTABLE 1 kg / 2,300 cm3 packed

**STEALTHY** Unseen and inaudible at 50 m

**MODULAR** Quick assembly and reconfiguration

**EXTENSIVE RANGE** 6 km GCS video range

SECURE

AES-256 encryption / Made in the USA / NDAA compliant/ Blue UAS

sales@vantagerobotics.com +1.510.957.5095



# VESPER MICRO UAV QUADCOPTER SPECIFICATIONS

AIRCRAFT

- 50 min flight time with Recon Rotor Set
- 30 min flight time with Shrouded Rotor Set
- 700 g AUW
- 18 m/s / 40 mph / 35 kts • speed
- <37 dBA at 25 meter range
- Not visible at 50 m seen against terrain
- Operational in 30 kt wind .
- -20° to 45° C operational temperature range
- IP53 ingress protection •
- Redundant GNSS, VIO and optical flow for position control
- Downward facing sonar

### MODULARITY

- Battery attaches magnetically ٠ and swaps in seconds
- Multiple rotor set options: Shrouded for indoor and flight near people, Recon for endurance, stealth and speed
- Field replaceable gimbal can be swapped in minutes

VANTAGEROBOTICS

### **GIMBAL & CAMERA**

- Dual EO sensors + thermal
- 3-axis stabilized gimbal
- User controllable +30° -90° gimbal pitch control
- Dual 4K Sony IMX 334 EO • image sensors, 3840 x 2160p x 8MP still images
- <0.01 lux low light capability
- 48× combined optical and digital zoom (3.5° - 63° HFOV)
- 6 mm f/1.0 navigation lens
- 25 mm f/2.4 telephoto lens
- 1080 or 4K MPEG-4 video recording format
- Thermal sensor: 320 x 240p • and 640 x 480p options

## PORTABILITY

- Deployable within 90 seconds
- IP67 waterproof field case
- Withstands 90 kg crush and 1m drop in case
- 1 kg / 2,300 cm3 packed in Field Case
- Watertight, dust-proof, • dent-proof transport case, with hasps and foam lined interior

## SECURITY

- Blue UAS approved and NDAA • compliant
- Designed, sourced, and built in USA
- AES-256 encryption on all communications and data storage
- Bonded construction prevents tampering
- Remote-ID optionally available

### COMMUNICATIONS

- 6 km max link range with standard antenna
- Frequency hopping and adaptive modulation for robust link in congested environments
- 1.8 GHz or 2.4 GHz radio options
- Selectable 4 or 8 MHz bandwidths
- WiFi for short range rapid data • transfer to GCCS

### COMPATIBILITY

- Supports RAS-A, MAVLink, QGC, ATAK, DroneSense, and Cape
- Compatible with Vantage Vision2 GCS and other RAS-A compliant controllers

V092324