

The Rapidly Deployed Aerial Surveillance System (RDASS) Precision by Leptron UAS, Inc. is a vertical takeoff and landing multirotor platform used for stability, versatility and professional-grade remote sensing. The RDASS Precision model offers the same aerodynamic aircraft design as the RDASS HD, but it integrates a military-grade autopilot system with precision GPS and an advanced inertial navigation system. The RDASS is commanded from Leptron's Precision Ground Control Station (PGCS) that supports autonomous flight operations with the option of taking direct control at any time. The PGCS also offers the pilot superior situational awareness by displaying aircraft position on a moving map and real-time video from the aircraft's camera(s).

The RDASS camera mounting system accepts Leptron stabilized or fixed gimbal configurations. Each gimbal is perfectly balanced to minimize power consumption to optimize in-air performance. Additionally, the RDASS Precision can be equipped with navigation LEDs, red and blue strobe lights, and additional video viewing stations. With dozens of user defined system configurations available, the RDASS Precision is an ideal choice for public agencies and sensitive sites.

FEATURES

- **RDASS Model**
Precision
- **Airframe Materials**
Lightweight 3D Printed
ABS and Carbon Fiber
- **User Selectable Cameras**
- **Payloads**
Fixed, Stabilized
Single or Dual Camera Combinations
- **Video**
High Definition Output
HD Remote Video Streaming Compatible
- **Endurance**
20 Minutes
- **Flight Modes**
Manual and Fully Autonomous
- **Auto Landing and Motor Shut-off**
- **Intelligent Fault Detection**
Auto Return Home due to either Lost Link or Low Battery
- **Dome Colors**
Black, Red, or Yellow



Leptron RDASS Precision with optional Stabilized Single-Camera setup using a GoPro Hero4 camera



CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.

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SPECIFICATIONS

Platform Type	Multi-Rotor (four fixed-pitch rotors)
Rotor Tip to Rotor Tip Dimensions	32 5/16 inches (82.7 cm)
Operating Temperature	-10°C – 50°C
Take-off Weight	7 lbs. 13 oz. (3539 g)
Weight without Battery	5 lbs. (2269 g)
Hovering Accuracy (GPS Mode)	Vertical: ±31 in. (0.8 m) Horizontal: ±98 in. (2.5 m)
Maximum Yaw Angular Velocity	180°/s
Maximum Tilt Angle	35°
Maximum Horizontal Flight Velocity	35 mph (30 knots, 15 m/s)
Wind Limits	35 mph (30 knots, 15 m/s) continuous or gusts of 25 mph (22 knots, 11 m/s)
Vertical Speed Limits	800 feet/min. (4.1 m/s)
Supported Flight Battery	LiPo 6S
Operational Ceiling	12,000 feet DA (3650 m)
Maximum Payload	1 lb. 8 ounces (680 g)
Operational Range	1.5 mi. (2.4 km)
Maximum Power Consumption	800 Watts (1.1 hp)

RDASS PRECISION KIT INCLUDES

- RDASS Precision Quadcopter
- 2 to 4 Flight Batteries
- Radio Wireless Remote Control
- Precision Ground Control Station (PGCS)
- RDASS Precision Controller
- Charger, 2 Channel
- Maintenance Kit
- Hard-Sided Case with Pre-Cut Foam

OPTIONAL ACCESSORIES

- Video and Flight Data Observation
 - Additional Video Out
 - Additional Video Ethernet Out
- Aircraft Navigation Lighting, and Emergency Red and Blue Strobe



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PRECISION GROUND CONTROL STATION (PGCS)

Leptron's Precision Ground Control Station is designed for military and law enforcement use. The rugged touch screen display resists liquids, dust, and debris. Brightness controls are adjustable for day and night operations. Plan autonomous flights by simply dropping waypoints they specify for altitude, orientation, and aircraft speed. The rugged tablet screen displays aircraft flight data and live video simultaneously. An integrated on-screen check list provides the pilot peace of mind that the aircraft is prepared for flight.

- Fully autonomous or manual touch screen flight command
- Customizable waypoints
- Autonomous take-off and landing
- Built-in flight data controller
- Minimum and maximum altitude settings
- Preset speed control – slow, cruise, dash
- Ability to modify flight plan mid-flight
- Thousands of touch waypoints
- Multiple automatic landing plans
- Flight Simulator



RDASS PRECISION CONTROLLER

The RDASS Precision Controller provides fine-tuned navigation command and preprogrammed switchology putting the pilot in complete control. The ergonomic design makes aircraft operation simple and reduces fatigue.

- Preprogrammed switch and stick assignments
- 192 x 96 Backlit LCD Status Screen
- Remote Take Back Control
- Return-Home Control
- Camera Tilt Control
- Intelligent Orientation Control
- Point of Interest (POI) Control
- Link to either the 12" HiBright display or 7" display for optimum video



RDASS Precision Controller

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VIDEO & FLIGHT DATA OBSERVATION

Additional Video Out

The Leptron Additional Video HDMI Out will securely streams video and flight data information from the RDASS to any HDMI compatible monitor that is within operating range of the aircraft.

Additional Video Ethernet Out

The Leptron Additional Video Ethernet Out securely stream video and flight data to remote viewing monitors. Simply log-in to control and configure live video streams from any location with web access and a standard web browsing application.



AIRCRAFT POSITION LIGHTING AND EMERGENCY RED & BLUE

Navigation Lighting

Leptron designed the aircraft navigation light ring to assist with maintaining visual orientation and position of the RDASS during both day and night operations. The pilot can select between strobe or steady illumination. The LEDs are bright and low power consuming.

Green – Aircraft Right

Red – Aircraft Left

White – Aircraft Tail

Emergency Lighting

Designed for emergency responders, the RDASS can be equipped with the blue & red strobe to assist with aircraft positioning and signal that help is on the way.



Navigation Lighting



Emergency Lighting

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CAMERA & GIMBAL CONFIGURATIONS

GoPro with Stabilized Gimbal

Eliminate tilt and vibration to capture amazingly smooth footage in the air.

- Available with GoPro Hero4 Black, Hero5 Black, and Hero6 Black

FLIR Duo Pro R with Stabilized Gimbal

The FLIR DUO Pro R combines high resolution, radiometric thermal imager, 4K color camera, and a full suite of on-board sensors that features a powerful dual-sensor imaging solution.

- Available with FLIR Duo Pro R 336 x 256 or 640 x 512 30hz cameras

GoPro and FLIR Vue Pro with Stabilized Gimbal

The Stabilized Dual-Camera Gimbal incorporates a GoPro and FLIR VUE series thermal/IR camera. The precision three-axis tuning maintains video stability during flight.

- Available with FLIR Vue, FLIR Vue Pro, or FLIR Vue Pro R

Sony Camera with Gimbal

Leptron designed the Sony Camera-Gimbal to provide a lightweight, versatile and advanced aerial mapping camera. The image processor produces high-resolution still images and full HD video for professional aerial data collection.

- Available with RTK/PPK

RedEdge Multi-Spectral Camera with Gimbal

The MicaSense RedEdge is an advanced, lightweight, multispectral camera optimized for use on small unmanned aircraft systems. RedEdge provides accurate multi-band data for agricultural remote sensing applications.



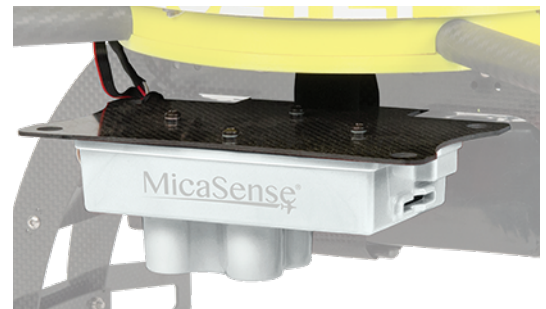
Stabilized Gimbal with GoPro Hero4 Black



GoPro and FLIR Vue Pro with Stabilized Gimbal



Sony Alpha a6000 with Gimbal



RedEdge Multi-Spectral

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