VTOL sUAS
Industry-Leading Small Unmanned Aircraft System

Field Tested, Battle Proven sUAS Platform
Datron delivers an industry-leading vertical takeoff and landing (VTOL), man-portable, small unmanned aircraft system (sUAS). Our VTOL solution requires no launch equipment, enables fixed-hover positioning for precise observation, and provides low-risk retrieval on land and ship. Field tested and battle proven, our sUAS platform sets the standard for organic intelligence gathering.

Single Operator sUAS Platform
Our VTOL sUAS features extended flight time and range, dual EO/IR payload and streamed user interface. The Aeryon SkyRanger allows a single operator to stream high definition video and photography for infantry or dismounted soldiers conducting tactical surveillance operations.

Ease of Use/Tablet Control
The SkyRanger includes a tablet-based interface or manual controller using proven autonomous flight control software. The touchscreen provides a control platform designed for ease of use with takeoff and landing, and manual or programmed flight. The SkyRanger’s advanced autonomous capabilities ensure reliable flight performance, delivering immediate and actionable intelligence to the operator in the field.

Payloads/Accessories
The SkyRanger’s versatility lies in the wide range of camera payloads and accessories available. Payloads include gimbaled EO/IR, 30X Optical Zoom, and a variety of custom payloads that extend operational capabilities. SkyRanger accessories include a smart battery charger, range extending directional antenna and an integrated GIS capability.

Integration
The SkyRanger’s encrypted, low latency, and all digital network allows the real-time video feed to be streamed to multiple devices over a C4I network. Mobile Ad-Hoc Network (MANET) communications can also be embedded in the SkyRanger, further expanding communications networks as well as flight range.

Key Features
• Vertical Takeoff and Landing (VTOL)
• All-Weather Day-Night, All Hazard operation
• Touchscreen Controller
• Dynamic flight planning
• Dual EO & IR and 3-axis Gimbaled 30x Optical Zoom Payloads
• Intelligent Imagery – Embedded Metadata/Geotags
• Intelligent Battery Technology
• All Digital Network
• GPS (DGPS- and WAAS-capable)
• FalconView
• Pix4D - Integrated GIS Capability
• Rugged Directional Antenna
VTOL sUAS
Industry-Leading Small Unmanned Aircraft System

Specifications

- **OPERATIONAL RANGE**: Up to 6.2 miles (10 km)
- **OPERATIONAL DURATION**: Up to 50 minutes
- **OPERATIONAL CEILING**: 450m AGL (1,500 ft.)
- **OPERATIONAL TEMPERATURE**: -30°C to +50°C
- **WEIGHT (W/O PAYLOAD)**: 5.3 lbs. (2.4 kg) approximately
- **MATERIAL**: Polycarbonate
- **GROUND SPEED**: 40 mph (65 kmh)
- **WIND TOLERANCE**: Up to 40 mph (65 kmh) gusts up to 56 mph (90 kmh)
- **DIMENSIONS (DEPLOYED)**: 40 in. x 40 in. x 9.3 in.
- **POWER SOURCE**: Lithium polymer
  Smart battery
- **COMMUNICATIONS**: Low-latency
  All-digital network
  · 900 MHz
  · 2.4 GHz
  · MANET
  · Custom
- **SECURITY**: Secure network pairing
  · AES 256 Encryption
- **IMU**: Custom design
  (15+ sensors)
- **GPS CAPABILITY**: WAAS, EGNOS, MSAS, GAGAN Capable
- **AUTONOMY**: GPS waypoint profiles, fail-safe return home
- **PAYLOAD OPTIONS**: Stabilized dual EO/IR high resolution camera
  · 3-axis stabilized high resolution still camera
  · 30X optical zoom payload
  · Custom payloads

---

Datron World Communications, Inc.
3055 Enterprise Ct.
Vista, CA, USA 92081

Tel: +1-760-597-1500
Fax: +1-760-597-1510

E-mail: sales@dtwc.com
Web: http://www.dtwc.com

Subject to export regulations.
Specifications subject to change without notice.
Rev 150602
Aeryon SkyRanger is a trademark of Aeryon Labs Inc.