



INDAGO

VERTICAL TAKE-OFF AND LANDING (VTOL) SYSTEM
FOR COMMERCIAL AND MILITARY MARKETS

LOCKHEED MARTIN

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EXPLORE.

EXAMINE.

INVESTIGATE.

FEATURES

- Man packable, compact folding design
- Setup in 60 seconds, airborne in 2.5 minutes
- Whisper quiet, rugged, all-weather capability
- Configurable Failsafe behaviors
- Operation via handcontroller and/or full Virtual Cockpit™ GCS
- Hot-swappable payload options for ISR, search & rescue, inspection and agriculture
- Industry-leading image stabilization with vision tracking

HANDCONTROLLER

- For small UAS; fixed wing and VTOL
- Stand-alone, untethered operation
- Secure digital data link
- Windows 8.1 based operating system
- Onboard recording of HD video and stills
- Small ergonomic design with large outdoor readable touchscreen
- Ruggedized and weather resistant
- Lightweight: 2.7 -3.3 lbs.
- Long run time (4 - 8 hours)



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Specifications

Endurance	Up to 50 minutes with payload
Payload	Multiple, hot-swappable payloads
Range	2-10 km (radio and antenna dependent)
Dimensions	32 x 32 x 7 in (12 x 9 x 7 folded)
Weight	5 lbs. (2,300g) with ION payload
Operating Altitude	10-500 ft AGL (typical)
GCS	touchscreen handcontroller or laptop-based Virtual Cockpit