

ScanEagle® 2



Take your operations to the next level
through extensive capabilities, more reliability
and increased affordability.



ScanEagle2's dynamic system provides expanded payload options, rapid payload integration and a unique, purpose-built propulsion engine to optimize performance. Additionally, the aircraft's architecture maximizes commonality with all Insitu systems, saving you money on lifecycle costs and training.



Why ScanEagle2? Glad you asked.

- + Common with Insitu's family of systems
- + State-of-the-art, modular propulsion system powered by heavy fuels
- + Supports more advanced payloads
- + Fully digital video system improves image quality
- + Enables integration of electronically sensitive payloads
- + Increases operational capability, safety and reliability through a robust navigation system

Compatible Solutions

As an Unmanned Autonomous System, ScanEagle2 is comprised of an aerial vehicle, launch and recovery hardware, control software and other services. This runway-independent system is fully operable by a single person and has a minimal footprint.



What ScanEagle2 Offers

Tireless Performance

Monitor operations for extended periods of time while flying beyond visual line of sight.

Cost-Effective Operation

ScanEagle maximizes commonality with Insitu systems, saving you money on life cycle and training costs.

Trusted Service

Backed by over 1 million flight hours, ScanEagle is proven on land and at sea.

Specifications



Size, Weight and Power

- + Max takeoff weight: 58 lb / 26.5 kg
- + Max payload weight: 11 lb / 5 kg
- + On-board power: up to 150 W for payload
- + Length: 5.6 ft / 1.71 m
- + Wingspan: 10.2 ft / 3.11 m

Performance

- + Endurance: up to 18 hours
- + Ceiling: 19,500 ft / 5,950 m
- + Max horizontal speed: 80 knots / 41.2 m/s
- + Cruise speed: 50-60 knots / 25-30 m/s
- + Engine: heavy fuel (JP-5 or JP-8)

Sensor and Data Options

- + C2 Datalink: encrypted, unencrypted
- + Video Datalink: digital-encrypted
- + Turret: EO, EO900 (EO camera and EO telescope), MWIR, Dual Imager (EO and MWIR)

**For enhanced information solutions:
contactus@insitupacific.com**



Decision-making
superiority delivered

Some technologies may not be available in all areas.
Copyright © Insitu, 2019. All rights reserved.

