INEXA Control

UNMANNED AIRCRAFT SYSTEMS

Multi-vehicle and payload command and control from a single, small foot-print mobile workstation

Multi-platform, multi-vehicle command and control
INEXA Control is the common user interface into Insitu’s platform software, providing a single command and control solution across our family of unmanned systems, and allowing control of multiple UAVs from one workstation.

Decreased operator workload
Integrated sensor controls with automated target tracking and search patterns allows hands-off operation of the sensor payload, enabling the operator to focus on mission taskings and flight safety.

Customizable to meet mission needs
The open architecture and modular design is customizable through vehicle-specific Platform Kits and vehicle-agnostic Mission Kits to support various platform and payload configurations and enhance decision-making.

Network enabled for collaboration
Supports networking to other ground control stations (GCSs) for awareness and collaboration among multiple UAVs and payloads. Provides the ability to transfer control between GCS’s on the network.

Increased situational awareness
The Augmented Video Overlay System (AVOS) provides operators a virtual 3D view of the operating area to visualize terrain, real-time sensor data, target locations, borders and airspace boundaries, and acoustic detectability.

Flight safety ensured
Real-time health monitoring, electronic checklists and emergency procedures ensure the right decisions are made. INEXA Control alerts the operator to malfunctions or failures, and automatically performs an analysis and delivers the correct emergency procedures to resolve the root cause.

Multi-platform, multi-vehicle command and control
INEXA Control is the common user interface into Insitu's platform software, providing a single command and control solution across our family of unmanned systems, and allowing control of multiple UAVs from one workstation.

Customizable to meet mission needs
The open architecture and modular design is customizable through vehicle-specific Platform Kits and vehicle-agnostic Mission Kits to support various platform and payload configurations and enhance decision-making.

Flight safety ensured
Real-time health monitoring, electronic checklists and emergency procedures ensure the right decisions are made. INEXA Control alerts the operator to malfunctions or failures, and automatically performs an analysis and delivers the correct emergency procedures to resolve the root cause.

Network enabled for collaboration
Supports networking to other ground control stations (GCSs) for awareness and collaboration among multiple UAVs and payloads. Provides the ability to transfer control between GCS’s on the network.

Increased situational awareness
The Augmented Video Overlay System (AVOS) provides operators a virtual 3D view of the operating area to visualize terrain, real-time sensor data, target locations, borders and airspace boundaries, and acoustic detectability.

Insitu’s INEXA Control software application builds on our proven unmanned experience to provide command and control of multiple UAVs and payloads from a single workstation, enhancing safe operation of our UAVs under the most demanding mission conditions.

1.4 MILLION FLIGHT HOURS
50 GLOBAL SITES OF OPERATION
MODULAR FAMILY OF SYSTEMS
SERVICES, ACQUISITION AND FMS

This document consists of basic marketing information subject to change without notice. Items subject to U.S. export controls require a valid license in accordance with EAR or ITAR, as applicable.

Copyright © 2023 Insitu. All rights reserved.

LEARN MORE | Contact us at solutions@insitu.com
insitu.com
**INEXA Control**

*Breakthrough technology provides flexibility and ensures safety*

---

**Interface features for safe operation**

- Normal and emergency check lists and procedures
- Mission planning and navigation controls
- Critical systems monitoring with automated alerts
- Standard aviation flight parameter displays
- Control of multiple sensor payloads with automated tracking to reduce operator workload.

**Supported Standards**

- STANAG 4586 Edition 2 (Amendment 2)
- STANAG 4609 digital video; Real Time Streaming Protocol (RTSP), MPEG2, H.264, H.265
- ESRI ArcGIS engine supporting OGC standards with WMS, WMTS, and ArcGIS REST
- Image file formats including PNG, JPG and NITF
- SAE AS-4 JAUS-IOP for unmanned ground vehicles

**Mission Kits**

**Airspace Management**

Alerts operators of potential airspace violations based on distance, helping decision makers preemptively take corrective action.

**Cursor-on-Target**

Speeds target cueing and acquisition in a dynamic mission environment. Allows operators to receive and publish points of interest and automatically slew the payload to a point of interest.

**Electronic Checklist Editor**

Allows editing of electronic checklist in real time and marks the change for approval.

**Electronic Checklists with Embeddable Controls**

Provides control button for actionable tasks, saving valuable time in emergency situations.

**Virtual Battlespace Simulator**

Provides virtual simulation to create and run mission scenarios.

*Contact Insitu for complete list of kits.*

---

**INEXA Control is the common user interface for operation across Insitu's UAS platforms. The software supports customization using add-on kits for ultimate flexibility and expandability.**