

Hawkeye 7200

The Ultimate Tracking Device

The HawkEye 7200 is the perfect portable tracking and SATCOM solution for any aviation, marine or mobile asset.

Its global and real-time features integrate seamlessly with our SkyRouter platform through Iridium and GPS/ GLONASS backend technologies to help customers achieve ultimate safety, operational efficiency and compliance.











Feature-Packed & Reliable



True Global Coverage

The Iridium global network of 66 lowearth orbiting (LEO) satellites offers faster connection times and true global coverage, so you know where all your important assets are at all times.



Fast, Accurate Position Reporting

The device offers concurrent satellite communication with 3 global satellite positioning (GNSS) systems, providing faster and more accurate position reports.



QPOS Button

Quickly send an alert and position report to your authorized personnel/contacts through SkyRouter with a single press of the Quick Position Button.



Paperless Cabin & Operations

The electronic form capability makes it easy for you to transmit vital operational data including flight plans, weight and balance, safety reports, shipping information, and telemetric data.



Advanced Geofencing

The device connects directly with SkyRouter and supports advanced variable response (AVR) geofencing. Create radius or polygonal fences and trigger responses and alerts.



Built-In Bluetooth

You can communicate from any iOS/ Android device when Bluetooth is enabled on the device. Send messages and forms easily through Blue Sky Network's HawkEye Link app.



Just Grab and Go

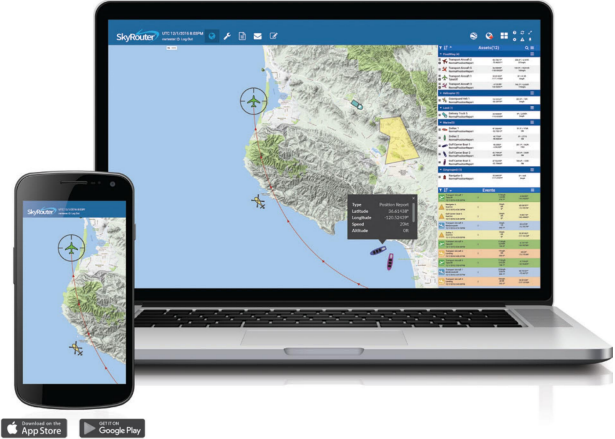
No external antennas or power supply required. Connecting to the Iridium and GNSS networks is as simple as pressing the power button.



Rechargeable Battery

Optimized power usage with an internal 2200mAh lithium ion battery, chargeable on any wall socket and capable of delivering 500 position reports on a single charge.





Key Features of HawkEye 7200 + SkyRouter



Completely Secure

Hosted on fully redundant servers controlled by secure service gateway (SSG devices).



Device and Server-Side Geofencing

Create and customize device geofences remotely through the SkyRouter app.



Enhanced Map Management

Comprehensive map overlay and real-time, single- and multi-screen views.



Dynamic Reporting

Automatic event triggers, customizable reporting intervals, extensive device, usage and invoice data reporting.



Seamless Communication

Two-way messaging, emails, SMS, short codes, emergency and 4-dimensional alert capabilities.



Remotely Accessible

SkyRouter is touch screen friendly on any Android or iOS device.

