Gløbal Eagle

airconnect go 2.0

Ready-to-go WiFi Entertainment Streaming

Works with

Airtime and Airview

Ready-to-go, WiFi streamed entertainment

- Simple hardware setup with stream-ready licensed content
- Battery and fixed power options
- Up to 2 TB hard-drive for 3500 hours of movies, TV and audio
- Intelligent crew PA integration

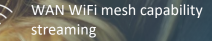
WiFi entertainment streaming network direct to mobile devices, with no installation*

* Some aircraft types may require certification where power plates are selected

- Catalog of 50+ games
- Premium title digital publications content
- Integrated Flight Tracker









Turn-key media and service delivery



Airview usage analytics



Largest content catalog with a global reach



Award-winning Airtime Portal user experience



Global business footprint

Your Benefits

- Quick time-to-market, no STC Requirement
- No aircraft downtime for hardware installation & maintenance
- Low / Zero Cap Ex with monthly based subscription model
- "Touchless" wireless updates via cellular or airport Wi-Fi
- Easy way to trial wIFE or launch service while deploying embedded systems

Features for a seamless experience

- 15 hours of continuous battery
 Multi-user streaming audio, video-on-demand services
- SDK available for video playback into airline's existing app
- Award-winning Airtime Portal
- Media options: movies, television, short-form content, digital publications, audio and more
- Local offline DRM server

28

- Flexible Airtime Framework
- Over 50 concurrent users per unit

Airtime Portal

Our award-winning Airtime Portal delivers an intuitive user experience, providing passengers with streamed entertainment direct to mobile device and flight tracking information.

Key features

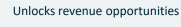
Movies TV Series

Flight Tracker

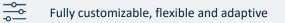
Games Music

Publications Destination Content





android







Content

Enhance the Airtime Portal experience with Global Eagle's content strategy, technical capabilities, and close partnerships.

- Stream from local offline DRM & content server; connectivity not required
- Supports app based or native inbrowser playback
- Wide range of device compatibility

Find out more -

Our Partners include:





of data-rich back office tools to monitor, report and analyze the performance of the Airtime portal:

Airview Data

- Actionable data to improve and evolve
- Detailed analytics and reporting

Track performance and passenger usage

The Airview Reporting Dashboard is a suite

for detailed insight to inform decisions.

• User profile management



UNIVERSAL



Global Eagle





Works with:

Product features overview



- Optional, low-cost, aircraft powered solution with appropriate STC
- Optional PA pause installation kit can automatically pause Audio/Video stream during crew announcements with appropriate STC
- ADS-B receiver to support moving map applications

- Integrated TPM module for DRM needs
- Support for Docker Container applications
- 4G/LTE cellular radio automatically disables radio based on aircraft movement
- Disables IFE system automatically in the event of an • emergency decompression event

Product specifications

	Battery	RF Certifications
 Low-power Intel[®] Atom[™] x5- E3930 Processor Dual Core 1.3 GHz (1.8 GHz burst) DRAM: 4GB DDR4-2133MT/s 16GB eMMC onboard flash Mass Storage 1TB Removable SSD (supports up to 2TB) Gigabit Ethernet (RJ45) USB 3.0 Port Console Port (USB-C) for Access Point Console Port (USB-C) for Single Board Computer Content loading accomplished utilizing USB, SSD or Gb Ethernet 	 15 hours continuous operation 2 hot swappable 99.4W-Hr lithium ion batteries Meets requirements for UN38.3 (transportation), UL2054 and IEC62133 (safety) Integrated Charging Access Point Dual radios: 2.4 GHz and 5Ghz IEEE 802.11ac Backwards compatible with 802.11 a/b/g/n Dedicated third 802.11ac/bgn radio (2.4 GHz /5 GHz) for wireless networking between multiple units Integrated antennas 	 FCC/Industry of Canada CE Marked R&TTE Directive 1995/5/EC EN 300 328 EN 300 440 EN 301 893 EN 301 489-1 EN 55011 EN 55024 Plus country-specific RF regulator domains for power and channel restrictions System and Battery UL2054 UL1642 IEC62133: UN38.3 T1-T8 (Transportation) UL 2054 IEC 62133 (safety)

Weight

7.0 lbs. / 3.18 kg



ions	
/ 11.88cm	
5" / 18.1cm	
" / 26.77cm	

customercare@globaleagle.com Tel: +1 (310) 437-6000

globaleagle.com

Gløbal Eagle[®]