

September 9, 2019



Astronics Releases an Extended Range Version webFB® Smart Aircraft Interface Device (AID)

The extended range model now connects to IFEC systems, enabling real-time data transfer off the aircraft.

EAST AURORA, N.Y.--(BUSINESS WIRE)-- [Astronics Corporation](http://www.astronics.com) (Nasdaq: ATRO), a leading provider of advanced technologies for global aerospace, defense, and other mission critical industries, announced the release of a new “extended range” version of the compact [webFB Smart Aircraft Interface Device](#) (AID). The new extended range model enhances the capability of the webFB line by allowing use outside of the flight deck and enabling real-time, secure data transfer off the aircraft.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20190909005640/en/>



The ultra-compact webFB easily fits in the palm of the hand, yet incorporates the capabilities of both an AID and a wireless server. The built-in AID safely gathers essential data from the aircraft’s ARINC 429 and 717 databuses and conveys it to custom software or electronic flight bag (EFB) apps hosted on the webFB internal server. Using a wireless connection to portable EFB tablets, the webFB securely delivers this valuable information right to the fingertips of the flight crew.

The new Extended Range webFB increases the effective Wi-Fi range in

The original webFB’s

order to connect with cabin IFEC systems, enabling secure real-time data transfer off the aircraft. (Photo: Business Wire)

Wi-Fi range is intentionally attenuated to limit use to the

flight deck, where it seamlessly performs the function of transferring data in real time to flight crew EFBs. The Extend Range webFB adds the capability to connect with the cabin IFEC system, so that airlines can benefit from:

- Automated post-flight data transfer to eliminate costly and latent manual data collection
- Real-time transmission of aircraft data to enable in-flight reporting of monitored conditions
- On-board document storage to provide ready backups of EFB content

“Based on customer feedback, we enhanced our webFB product to go beyond traditional EFB connectivity into IFEC data connectivity, while maintaining strong access and data security. This helps airlines realize operational savings through the use of real-time aircraft data,” said Jon Neal, President of Astronics Ballard Technology. “An additional benefit to airlines is our ability to offer this level of data connectivity in a quick-installation AID that minimizes aircraft downtime and requires no aircraft modification.”

The Extended Range webFB has a Supplemental Type Certificate (STC) for use in the flight deck on Boeing 737 aircraft. It also has installation approval by the European Aviation Safety Agency (EASA), Transport Canada, and Dirección General de Aeronáutica Civil (DGAC Mexico) for use on Boeing 737 aircraft. In 2018, the webFB was selected by Norwegian Air Shuttle (NAS) to improve and automate aircraft data collection. NAS has installed the webFB on all of its Boeing 737 Next Generation (NG) aircraft.

Visit the Astronics website for more information about the [webFB](#).

ABOUT ASTRONICS CORPORATION

Astronics Corporation (Nasdaq: ATRO) serves the world’s aerospace, defense, and other mission critical industries with proven, innovative technology solutions. Astronics works side-by-side with customers, integrating its array of power, connectivity, lighting, structures, interiors, and test technologies to solve complex challenges. For over 50 years, Astronics has delivered creative, customer-focused solutions with exceptional responsiveness. Today, global airframe manufacturers, airlines, military branches, completion centers, and Fortune 500 companies rely on the collaborative spirit and innovation of Astronics. The Company’s strategy is to increase its value by developing technologies and capabilities that provide innovative solutions to its targeted markets. The Company routinely posts news and other important information on its website at www.astronics.com.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20190909005640/en/>

Company

Astronics Ballard Technology

Jeff Solberg

Marketing Manager

jeff.solberg@astronics.com

+1.425.339.0281 x125

Media Relations

Astronics Corporation

Michelle Manson

Director, Corporate Marketing

press@astronics.com

+1.425.463.6603

Source: Astronics Corporation