

February 12, 2018



# Astronics CSC Awarded Systems Certification Contract by Air Esurfing for Chinese Airline Connectivity Systems

## ***STCs and Associated Products to Support Connectivity Systems for up to 300 Airbus and Boeing Aircraft***

EAST AURORA, N.Y.--(BUSINESS WIRE)-- [Astronics Corporation](#) (NASDAQ: ATRO), a leading provider of advanced technologies for the global aerospace, defense and semiconductor industries, announced today that it was recently selected by Air Esurfing (ARE) to provide supplemental type certificates (STCs) plus associated products and services for aircraft connectivity systems on a variety of aircraft for Chinese airlines. The work will be performed by the [Astronics Connectivity Systems and Certification](#) group.

This press release features multimedia. View the full release here:  
<http://www.businesswire.com/news/home/20180212006062/en/>

Astronics CSC will provide systems certification, adapter plates, and installation kits on IFEC systems for up to 300 Chinese airline aircraft. (Photo: Business Wire)

Astronics will provide certification services to generate the antenna STC and the

cabin distribution system Validation STC (VSTC) in partnership with ARE and Lufthansa Technik AG, the connectivity service provider for this project. As part of the award, Astronics will also provide adapter plates and installation kits for the aircraft. The initial award is for non-recurring engineering (NRE) costs and trial kits. Once the system is tested and approved, Astronics will support the installation of connectivity systems on up to 300 Airbus A320 and Boeing 737 aircraft from its operations center in Toulouse, France.

"We continue to serve as the industry's global, go-to partner for in-flight entertainment and connectivity (IFEC) certification services and hardware," said Michael Kuehn, President of Astronics CSC. "This represents yet another opportunity for Astronics to provide a menu of aircraft connectivity solutions to this growing and evolving market, especially in Asia."

Astronics Connectivity Systems and Certification (formerly Telefonix PDT and Astronics Armstrong Aerospace) provides IFEC hardware and certification services for aircraft. Astronics CSC has worked on over 100 projects for industry partners to upgrade and certify commercial and business aircraft with new passenger power systems, IFEC, navigation, communication and flight safety systems. Additionally, Astronics CSC offers proven IFEC hardware systems, flexible design platforms, high customer satisfaction, and long-term relationships with industry leaders to help make the connected aircraft a reality. For additional information on services provided by Astronics CSC, visit [Astronics.com](http://Astronics.com).

Air Esurfing is a fully owned subsidiary of Air Media Group.

## ABOUT ASTRONICS CORPORATION

Astronics Corporation (NASDAQ: ATRO) serves the world's aerospace, defense and semiconductor 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 50 years, Astronics has delivered creative, customer-focused solutions with exceptional responsiveness. Today, global airframe manufacturers, airlines, military branches, completion centers and Fortune 500 manufacturing organizations rely on the collaborative spirit and innovation of Astronics.

For more information on Astronics and its solutions, visit [Astronics.com](http://astronics.com).

View source version on businesswire.com:

<http://www.businesswire.com/news/home/20180212006062/en/>

### Company

Astronics CSC

Elizabeth Williamson, 847-821-3033

Marketing Manager

[elizabeth.williamson@astronics.com](mailto:elizabeth.williamson@astronics.com)

or

### Investors

Kei Advisors LLC

Deborah K. Pawlowski, 716-843-3908

[dpawlowski@keiadvisors.com](mailto:dpawlowski@keiadvisors.com)

or

### Media Relations

Astronics Corporation

Michelle Manson, 425-463-6603

Corporate Marketing

[press@astronics.com](mailto:press@astronics.com)

Source: Astronics Corporation