

NEWS RELEASE

Astronics Corporation ·130 Commerce Way · East Aurora, NY · 14052-2164

For more information:

Product:

Dennis Markert Director, New Business Development Cabin Product Line (425) 895-4374 dennis.markert@astronics.com Investors:

Deborah K. Pawlowski (716) 843-3908 dpawlowski@keiadvisors.com

FOR IMMEDIATE RELEASE

SmartTray® Takes to the Skies with InterJet

Tech gadget-friendly tray tables facilitate hands-free use of portable electronic devices while freeing up much needed space on conventional aircraft tray tables

EAST AURORA, NY, April 5, 2016 – Astronics Corporation (NASDAQ: ATRO), a leading provider of advanced technologies for the global aerospace, defense, consumer electronics and semiconductor industries, today announced its collaboration with AirPac Enterprises ("AirPac") and CIT Aerospace ("CIT") in the deployment of SmartTray® tables onboard InterJet, the first commercial passenger Mexican airline to fly with SmartTray® onboard its Airbus 320 aircraft. AirPac is a leading provider of aircraft seating services and a FAA and EASA certified repair station. CIT Aerospace is a global leader in aircraft financing services.

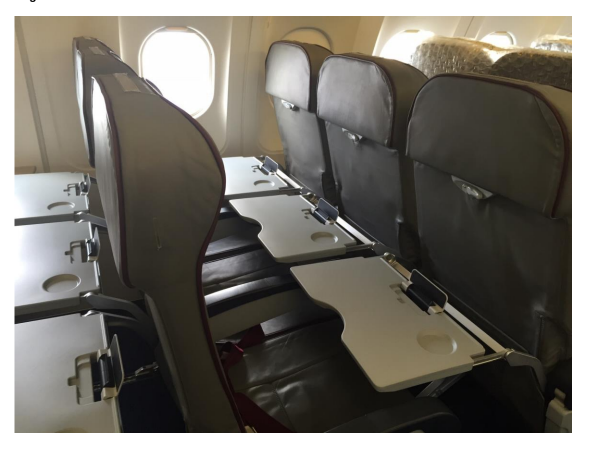
SmartTray[®] tables feature an integrated, proprietary expandable groove mechanism that automatically expands and retracts to the thickness of Passenger Electronic Devices (PEDs) and smartphones. This configuration allows passengers to use their electronic devices inflight handsfree while freeing up much needed tray table space for other items and providing a significant improvement in comfort and convenience over conventional aircraft tray tables.

Dennis Markert, Director of New Business Development for Astronics, said: "We are delighted to have taken part in this deployment of SmartTray® with AirPac and CIT. Passengers instantly appreciate the simplicity and usefulness of SmartTray® which allows them to multi-task without juggling PEDs, drinks, food, and other personal items, making it a more productive and comfortable inflight experience."

Mr. Markert added, "The study that we just completed in January of this year shows that more than 90% of travelers prefer SmartTray[®] over conventional aircraft tray tables. This high level of positive feedback tells us that this product has terrific potential."

Lisa Rajic, President and Chief Executive Officer of AirPac said, "We're very excited to collaborate with Astronics in deployment of the SmartTray[®]. As a leader in aircraft seating services, AirPac appreciates Astronics' innovative power and entertainment solutions that dovetail nicely with our shared commitment to passenger comfort and an exceptional inflight experience. We both see SmartTray[®] as a sizable opportunity for us to work together. Airlines routinely replace tray tables, so why not provide a better traveler experience in the process?" added Lisa.

Astronics will showcase SmartTray® at the upcoming AIX 2016 Expo in Hamburg, Germany April 5 through April 7 in the Astronics booth # Hall 2B30 and at the booths of several leading seat OEMs at the Hamburg Messe.



ABOUT ASTRONICS CORPORATION

Astronics Corporation (NASDAQ: ATRO) is a leading supplier of products and technology to the aerospace, defense, consumer electronics and semiconductor industries. Astronics' products include advanced, high-performance electrical power generation and distribution systems, lighting and safety systems, avionics products, aircraft structures, engineering design and systems certification, and automated test systems. Astronics' strategy is to increase its value by developing technologies and capabilities, either internally or through acquisition, and using those capabilities to provide innovative solutions to its targeted markets and other markets where its technology can be beneficial. Astronics Corporation, through its wholly-owned subsidiaries, has a reputation for high-quality designs, exceptional responsiveness, strong brand recognition and best-in-class manufacturing practices. The Company routinely posts news and other important information on its website at www.astronics.com.

For more information on Astronics and its products, visit its website at: www.Astronics.com.

Safe Harbor Statement

This news release contains forward-looking statements as defined by the Securities Exchange Act of 1934. One can identify these forward-looking statements by the use of the words "expect," "anticipate," "plan," "may," "will," "estimate" or other similar expressions. Because such statements apply to future events, they are subject to risks and uncertainties that could cause actual results to differ materially from those contemplated by the statements. Important factors that could cause actual results to differ materially from what may be stated here include the state of the aerospace, defense, consumer electronics and semiconductor industries, the market acceptance of newly developed products, internal production capabilities, the timing of orders received, the status of customer certification processes and delivery schedules, the demand for and market acceptance of new or existing aircraft which contain the Company's products, the need for new and advanced test and simulation equipment, customer preferences and other factors which are described in filings by Astronics with the Securities and Exchange Commission. The Company assumes no obligation to update forward-looking information in this news release whether to reflect changed assumptions, the occurrence of unanticipated events or changes in future operating results, financial conditions or prospects, or otherwise.