

## MEDIA BRIEF

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## Astronics AeroSat Announces FliteStream™ T-Series PMA

## FliteStream™ T-210 Completes FAA Production Approval Process

EAST AURORA, NY, December 19, 2016 – <u>Astronics Corporation</u> (NASDAQ: ATRO), through its wholly-owned subsidiary <u>Astronics AeroSat</u>, announced that the FliteStream™ T-200 Series, its newest connectivity product for business aviation, received its first FAA Parts Manufacturer Approval ("PMA").

The FliteStream™ T-210 program has completed required documentation submission and has received FAA PMA for production and sale of its newest connectivity product. This milestone event paves the way for Astronics AeroSat's dealer network to offer and install this exciting connectivity product on owner/operator customer G-IV aircraft as well as facilitates the kick-off of other STC's on other platforms with pre-approved product data.

AeroSat's FliteStream™ solutions are the only products available with patented "Rexolite® Lens" technology, which enables AeroSat to create the most efficient, reliable, and highest performing systems available. Astronics AeroSat looks forward to working with aircraft OEMs and its authorized dealer network to launch additional STC programs for other aircraft makes and models.

Contact Astronics AeroSat for more information or to inquire about purchasing a system today.

## **ABOUT ASTRONICS CORPORATION**

Astronics Corporation (NASDAQ: ATRO) is a leading supplier of advanced technologies and products to the global aerospace, defense and semiconductor industries. Astronics' products and services include advanced, high-performance electrical power generation, distribution and motion systems, lighting and safety systems, avionics products, aircraft structures, 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. Through its wholly-owned subsidiaries, Astronics 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 www.Astronics.com.