

THE COMPANY

Astronics AeroSat Corporation, based in Amherst, New Hampshire, designs and manufactures fuselage and tail-mounted aviation SATCOM connectivity solutions for, General Business Aviation, Commercial Transport, VVIP, and Military Aircraft customers around the world. Its antenna systems are typically used to enable satellite and ground-based communication to aircraft, commonly for broadband internet and TV applications.

For more than a decade, the Company has been developing aviation communications solutions for commercial aircraft and business jets that provide revolutionary global broadband and television services for passengers and crew.

In 2013, AeroSat Corporation was acquired by Astronics Corporation, (Nasdaq:ATRO), a leader in advanced, high-performance lighting, electrical power, avionics databus products and automated test systems for the global aerospace and defense industries.

The Astronics' strategy is to develop and maintain positions of technical leadership in its chosen aerospace and defense markets, to leverage those positions to grow the amount of content and volume of product it sells to those markets and to selectively acquire businesses with similar technical capabilities that could benefit from our leadership position and strategic direction. Astronics Corporation and its wholly-owned subsidiaries, Astronics AeroSat, Astronics Advanced Electronic Systems Corp., Ballard Technology, Inc., DME Corporation, Luminescent Systems Inc., Max-Viz, Inc. and Peco, Inc., have a reputation for high-quality designs, exceptional responsiveness, strong brand recognition and best-in-class manufacturing practices.

PRODUCTS

Astronics AeroSat SATCOM technology delivers satellite TV and broadband Internet access that is faster, more reliable and more cost effective than ever before. The Company designs and produces both fuselage mounted and tail mounted connectivity solutions, allowing its products to be installed on multiple aircraft types.

Astronics AeroSat Corporation strives to develop aviation connectivity SATCOM solutions that have the highest levels of performance than any other aviation SATCOM in production today. The Company maintains its industry leading position of developing aircraft antenna systems that provide the maximum levels of performance with a minimum amount of volume.

All AeroSat airborne SATCOM products are designed to offer:

- High reliability
- Exceptional MTBUR (mean time between unscheduled removal)
- Cost effective solutions for in-flight connectivity
- Low or no NRE (non-recurring engineering)
- Easy installation
- Easy testing on the bench
- Outstanding aftermarket support
- Lightweight IFE antennas