

For Immediate Release

Astronics Introduces ATS-5000 Series of Functional Test and Support Solutions

Application solutions for wide range of industries, including transit authorities, airlines, defense and space system manufacturers

EAST AURORA, NY, November 9, 2021 – <u>Astronics Corporation</u> (Nasdaq: ATRO), a leading provider of advanced technologies for global aerospace, defense and other mission critical industries, launched its <u>ATS-5000 Series of Functional Test and Support Solutions</u>, a unique consolidation of world-class architecture, instrumentation, and software, configured to meet the end-user's exact requirements. These solutions leverage the success of the Company's Transit Test Systems, both software and hardware, adapting it to be applicable to a wide range of industries. These solutions provide the organic capability for simple, in-house design verification, test, or diagnostic programs in the lab, factory, depot, or field, preventing costly downtime and saving unnecessary repair costs.

"The increasing complexity of electronic and electro-mechanical systems creates challenges when it comes to verifying proper operation or diagnosing failures," said Jim Mulato, President of Astronics Test Systems. "The ATS-5000 Series gives our customers the peace of mind that their critical systems will function as designed and any issues can be quickly addressed. Our solutions can help ensure that transit authorities, airlines, defense and space system manufacturers, and manufacturers of critical equipment do not incur costly downtime or catastrophic failures."

The ATS-5000 Series offers a wide variety of application solutions that leverage modular and open designs to take advantage of common tools and software, ultimately reducing training and internal support costs. Functional emulation capabilities and test program set (TPS) development tasks are automated, enabling users to support the products specific to their systems without costly, long-term repairs that require support from the original equipment manufacturer (OEM). A versatile software abstraction layer helps mitigate obsolescence, reducing long-term logistics costs and providing the means to adapt the test station to other needs over time.

Potential users of the ATS-5000 Series could include, but are not limited to: mass transit system suppliers, rail car integrators or maintainers, transit authorities, infrastructure installation crews, defense and weapons system manufacturers or maintainers, avionics manufacturers or maintenance organizations, space systems manufacturers, automotive component and system manufacturers, and any designers or manufacturers of electronics or electromechanical products.



The new ATS-5000 Series of Functional Test and Support Solutions provides design verification, test, and diagnostics in the lab, field, factory, or depot for a variety of critical electronics systems.

For complete solution details, to download the datasheet, or to request a quote, please visit Astronics.com.



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, militaries, 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.

For more information on Astronics and its solutions, visit Astronics.com.

For more information, contact:

Company Elizabeth Cortes Astronics Test Systems T: 407.381.6062

Elizabeth.Cortes@astronics.com

Investors
Deborah K. Pawlowski
Kei Advisors LLC
T: 716.843.3908
dpawlowski@keiadvisors.com

-###-