

March 5, 2019



# Astronics Test Systems Partners with Tabor Electronics to Expand International Presence

*Partnership Brings Astronics Test Systems Products to Israeli Aerospace and Defense Industry*

**EAST AURORA,  
NY, March 5, 2019**

– [Astronics Corporation](#) (Nasdaq: ATRO), a leading provider of advanced technologies for global aerospace, defense, and other mission critical industries, announced today that its wholly owned subsidiary [Astronics Test Systems](#) (ATS) is a partner of the newly formed



Tabor Aerospace and Defense Group (TADG) along with Tabor

The new Tabor Aerospace & Defense Group will provide sales, service, and support in Israel for selected products from Astronics Test Systems, Wireless Telecom Group, and Tabor Electronics.

Electronicis, Ltd. and Wireless Telecom Group. TADG is dedicated to delivering proven expertise in automatic test in the wireless, telecommunication, satellite, aerospace, defense, and security industries. TADG will provide the local expertise to sell, service, and support Astronics Test Systems solutions in Israel.

TADG will offer a large variety of test solutions to the Israeli aerospace and defense market including integration services, automated test equipment (ATE), software, and fully customized solutions from ATS. Tabor will purchase ATS solutions using U.S. Department of Defense Security Cooperation [Foreign Military Financing](#) funds.

Executive Vice President of Astronics Test Systems, Brian Price, commented, "In the U.S., we have served as Tabor's exclusive U.S. solutions waveform generators provider since 2007. We have developed a unique relationship with Tabor and our businesses are highly

complementary.” He continued, “We are honored to be part of this new partnership, as it expands our market channels for bringing our next-gen test solutions for mission critical equipment to this region of the world.”

[Tabor Electronics](#) specializes in high-performance signal sources and amplifiers with extensive global distribution. With nearly 50 years of expertise, the company designs and manufactures solutions for a variety of commercial and military applications. As well as ATS, Tabor is including a third partner in TADG, [Wireless Telecom Group](#), which includes the Boonton, CommAgility, Microlab, and Noisecom brands and offers advanced RF and microwave components, modules, systems, and instruments for numerous industries.

Astronics Test Systems and Tabor Electronics will co-exhibit this week in booth #207 at the [American Physical Society \(APS\) March Meeting](#) in Boston, Massachusetts. For product information or to schedule a meeting at the show, please contact us at [Astronics.com](#).

Astronics Test Systems leverages nearly 60 years of experience to offer automatic test expertise to electronics manufacturers in the aerospace, military, medical, space, mass transit, and automotive industries. Astronics’ test solutions ensure the world’s most advanced electronic products perform as designed, every time.

## **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 50 years, Astronics has delivered creative, customer-focused solutions with exceptional responsiveness. Today, global airframe manufacturers, airlines, military branches, completion centers, and Fortune 500 companies rely on the collaborative spirit and innovation of Astronics.

For more information on Astronics and its solutions, visit [Astronics.com](#).

# # #

### **Company Contact**

Astronics Test Systems  
Elizabeth Flattery  
Marketing Communications Manager  
[elizabeth.flattery@astronics.com](mailto:elizabeth.flattery@astronics.com)  
949.859.8999

### **Media Relations**

Astronics Corporation  
Michelle Manson  
Director, Corporate Marketing  
[press@astronics.com](mailto:press@astronics.com)  
425.463.6603