

Tabor Electronics names Mr. Charles Greenberg of Astronics Test Systems its 2016 Product Line Manager of the Year

The award is presented to Mr. Greenberg for his outstanding work and special contribution to Tabor's US sales in 2016

Tel-Hanan Israel, February 2016 – Tabor Electronics is proud to announce Mr. Charles Greenberg as the winner of its Product Line Manager of the year award. Mr. Greenberg has been chosen for his excellent technical and application support and outstanding contribution to Tabor's sales results in the US for 2016.

Charles Greenberg is the Tabor's Product Line Manager at Astronics Test Systems, Tabor's main sales partner for the US market. Prior to his current position, Mr. Greenberg held different roles in product marketing, as engineer and manager, for twenty two years at Racal/EADS/Astronics, working with customers on applications and development of new instruments including AWGs for a variety of test applications.

Mr. Charles Greenberg, Tabor's Product Line Manager at Astronics Test Systems, commented: "I enjoyed working closely with the team at Tabor this year. Our team effort to provide customers with 24/7 applications support, while the engineering team at Tabor perfected the WX Series of Arbitrary Waveform Generators (AWGs), enabled us to beat the competition during a number of competitive customer evaluations. That, coupled with great sales, and marketing support, enabled us to grow our Tabor business significantly in 2016 with momentum going into 2017. I would also like to thank Tabor CEO Ron Glazer for pointing me in the right direction and for selecting me to receive this award."

Mr. Jim Mulato, Astronics Test Systems CEO/President: "I congratulate Charles on this award. This award is a reflection of Charles drive, determination and ability to work deeply with customers to reach solutions for their unique and challenging requirements. Charles is truly blessed with the perfect blend of technical skills and the ability to communicate with people at all levels."

Shimon Katzav, Tabor's International Sales Manager: "I am privileged to honor Mr. Greenberg with this award. Charles introduced our customer-base to a new level of technical and application support. His commitment and longtime experience with customers' requirements, combined with an in-depth knowledge of the Tabor portfolio, helped Tabor and Astronics win new customers in a very tight competitive environment. This is the second time an Astronics Product Line Manager wins this award for outstanding performance. This shows that even in a very competitive and well spread environment, a skilled and dedicated Product Line Manager can make the difference and win the opportunities while growing the overall sales year over year."

About Astronics Test Systems Inc.

Astronics Test Systems, headquartered in Irvine, CA, is a complete test and measurement systems provider. Benefiting from more than 50 years' experience in the test and measurement business, Astronics Test Systems offers a full range of products and capabilities that include integrated test solutions, custom designs, complete turn-key hardware and software systems, commercial-off-the-shelf (COTS) instrumentation, test software, and engineering solutions that address test instrumentation obsolescence.



About Tabor Electronics

Established in 1971, Tabor Electronics has become a world-leading provider of high-end signal sources, featuring: pulse, function and arbitrary waveform generators, high-voltage amplifiers, waveform and modulation creation software. Tabor has earned global recognition for its highly skilled workforce and innovative engineering capabilities. In addition to offering a full range of self-branded instruments, Tabor is also a world-class OEM that private-labels a variety of products for industry leaders. Technologically advanced, featuring the highest levels of performance, reliability, and most importantly, price-competitive, Tabor's products are sought-after in a diverse array of applications.

For additional information contact:

Ron Glazer, CEO
Tabor Electronics Ltd.
Tel: +972 4 821 3393
ron.g@tabor.co.il