

## **Tabor Electronics WaveXciter series wins Test & Measurement World's Best in Test Award for 2011**

*The WaveXciter series was awarded for its excellence and innovation resulting in the industry's most versatile and capable Signal Source.*

**Tel-Hanan Israel, May 2011-** Tabor Electronics is proud to announce that its new high-speed WaveXciter series has been awarded the 2011 Best in Test Award by the prestigious Test and Measurement World Awards Program. The new series offers a compact design at affordable cost without compromising performance and is geared towards solving high-speed applications demanding outstanding dynamic range and versatility such as I&Q baseband applications.

The WaveXciter is equipped with a 2.1 GS/s and 12 bit clock. Its two channel model can operate either in synchronized mode with 10ps skew or as two completely independent channels operating as two units in one. Among its many unique features it offers selectable DC or AC output paths, a smart trigger for triggering on specific pulse widths and a new and powerful segmentation and sequencing control. The units also offer all of the standard features including a built in waveform gallery, comprehensive modulation schemes and a fully featured pulse generator.

"This is the fourth time in the last 5 years that Tabor has submitted a product series for the Best in Test contest and won an award, comment Ron Glazer, Tabor's VP Marketing & Business Development. We're very proud in our highly skilled engineering team and commend them for yet another job well-done, delivering the highest performance standards in the market category."

"Our 2011 Best in Test competition offered a very competitive field of 72 product finalists in 16 categories," said Rick Nelson, editorial director of Test & Measurement World. "Readers and editors chose the Tabor WaveXciter series of arbitrary waveform generators as an outstanding example on innovation in the 'Signal sources' category."

### **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, VP Marketing & Business Development

Tel: +972 4 821 3393

[Ron.g@tabor.co.il](mailto:Ron.g@tabor.co.il)