



Tabor Electronics

Line of Business

Test & Measurement
Signal Source

Established

1971

Leading Executives

Mr. Moti Glazer
President

Mr. Igal Buch
VP Operations

Mr. Ron Glazer
VP Marketing and Business
Development

Established in 1971, Tabor Electronics has become a world-leading provider of high-end signal sources. 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 and density, reliability, and most importantly, price-competitive, Tabor's products are sought-after in a diverse array of platforms and applications.



Product Portfolio

- High Speed Arbitrary Waveform Generators
- Arbitrary Function Generators
- Pulse/Pattern/PRBS Generators
- Digital Signal/Word Generators
- Voltage & Current Amplifiers
- Waveform Creation Software

Typical Areas of Applications

- Radars, Sonar and Defense Applications
- Acoustic Applications
- Video and Audio applications
- Medical, Biomedical MRI and Ultrasound Applications
- Automotive Applications
- Power Applications
- Communications Applications
- Semiconductor Applications
- Electronics Industry Applications
- Science Research, Universities and other Education facilities
- Industrial Applications
- And many more...

Distribution Worldwide

Over the past decade Tabor has extended its global reach. With its headquarters located in Neshar, Israel, Tabor maintains a worldwide distribution network and has become the partner of choice for over 50 major distributors and integrators throughout the globe.

Strengths and Expertise

Apart from being a world leader in the field of Test & Measurement with more than 40 years of experience:

- Tabor has one of the best Research and Development team in the field.
- Tabor's products are innovative, high performance, at the highest technology level, award-winning, and above all, price-competitive.
- Tabor's expertise in Custom-made projects is beyond compare. Our team of experts is fully prepared to match any kind of custom project you might need.
- Tabor has a strong engineering team that can address any customer challenges and supply prompt solutions.

Customer Service and Support

To become a leader in the test and measurement industry requires not only constant technological innovation and superiority but also excellent customer service and support to match it. Tabor Electronics prides itself in its unparalleled service and support, and has for the last 40 years continuously looked for new ways to bring added value to its customers. Our post-sales services are comprehensive. They include all types of repair and calibration, and a single point of contact that you can turn to whenever you need assistance. As part of our extensive support, we offer individualized, personal attention Help Desk, both online and offline, via e-mail, phone or fax. Tabor Electronics maintains a complete repair and calibration lab as well as a standards laboratory in Israel and USA. Service is also available at regional authorized repair/calibration facilities.

Quality Assurance

Certification: ISO 9001:2008 certified and is working according to the international IPC-A-610C(L) and ISO 17025 standards, traceable to ISRAC and NIST.



Tabor Electronics

9 Hatasia St., Neshar, Israel
3688809

PO Box 404, Neshar, Israel
3660301

Tel: 972-4-8213393

Fax: 972-4-8213388

www.taborelec.com

info@tabor.co.il