

What is Saelig all about?

Alan Lowne, CEO says: "I founded Saelig in 1988 to search the world for the best electronic control and [test & measurement equipment](#). I also wanted to create a company with top-notch tech support, where customers could feel free to ask for product advice and recommendations. Our product range includes: [economical and high-end oscilloscopes](#), [RF spectrum analyzers](#), [AWGs](#), [pure RF sources](#), [DMMs](#), [data-loggers](#), [high-reliability industrial and panel PCs](#), [EMI enclosures](#) and test equipment, [USB serial converter cables](#), [superior intelligent USB Hubs](#), [PCB and automotive test gear](#), [ultrasonic test equipment](#), etc. Many of our products are unique and not available elsewhere, including [ABI's PCB test and reverse engineering tools](#), [Sciospec impedance and inductance analyzers](#), [Micsig high voltage probes](#), and our own line of motor control boards: [Saelig-Kerr](#).



Saelig caters to a diverse audience, including Fortune 500 companies, military contractors, educational institutions, and individual users. Saelig emphasizes finding unique products from around the world that are often unavailable elsewhere; special test equipment that is not available from other American distributors. Saelig's sales and distribution center is located near Rochester, New York.

We focus on selling and supporting the best:

- Test and Measurement: with an emphasis on oscilloscopes, spectrum analyzers, signal sources and other related instruments.
- Electronic Control Equipment: from industrial PCs to CANbus controllers.
- Unique Test Equipment and Components: a core segment of our offerings generate interest to engineers because they are not available elsewhere, especially test and measurement equipment. E.g. <https://www.saelig.com/news/newsletters/saelig-073024-newsletter.pdf>
- Electronic Components: A significant portion of our business includes crystals and oscillators, unique ICs, sensors, etc.

Specific product/feature keywords

- Oscilloscopes: PC-based oscilloscopes are a significant product segment, as are benchtop oscilloscopes and high-speed oscilloscopes.
- RF Spectrum Analyzers: up to 40GHz as scanned or real-time spectrum analyzers.
- CANbus: our controllers and industrial PCs offer CANbus interfaces
- Industrial PCs: rugged industrial PCs, fanless industrial PCs, waterproof industrial computers, and Raspberry Pi industrial PCs are offered.

- PCB Testing: our PCB test equipment and reverse engineering tools are not available anywhere else in USA; they offer a premium circuit board diagnostic solution in ABI's fault-finding equipment.
- Data Loggers: wireless or wired data-loggers, as well as multi-parameter miniature loggers
- RF Shielded Enclosures: Faraday cages, RF shielded pouches and EMI tents.

Customers often find us when they are looking to buy oscilloscopes online, find Test and Measurement Equipment, order CANbus Converters or purchase Industrial PCs, and searching for:

- Economical Oscilloscopes for Education
- High-Voltage Probes for Oscilloscopes
- Unique OEM Electronics for Designers
- BoardMaster for Circuit Board Diagnosis
- Automotive Diagnostics Test Equipment
- EMI Testing Solutions
- Pico Technology Oscilloscopes
- Rigol Spectrum Analyzers
- Saelig-Kerr Motor Control Boards