



news & updates August 2025 | Issue 32

In this issue:



**TELEDYNE LECROY**  
Everywhere you look™

**Huge Sale!**

## WaveSurfer 3000z Oscilloscope

- 10.1" capacitive touch display
- Up to 20 Mpts Memory
- 100, 200, 350, 500MHz & 1GHz bandwidths
- Up to 4 GS/s sample rate
- 16 Digital Channel MSO option
- MAUI - Most Advanced User Interface



### CEO's Corner

Dear Colleague,

Saelig announces special sale prices on the Teledyne LeCroy WaveSurfer 3000z 4-channel Oscilloscope range while stocks last. With 200 MHz – 1 GHz bandwidth, capacitive touch capabilities, huge memory, and an unmatched, comprehensive software tool box, this series is now available at a new, remarkably affordable price for this high quality, small footprint product. Featuring the industry's most advanced user-interface –

MAUI – on a 10.1" capacitive touch screen, these scopes all have 20 Mpts of memory, multi-instrument capabilities, a selection of powerful internal test tools and a sample rate of up to 4 GSa/s.

See below for details!

Alan Lowne  
CEO, Saelig Company Inc.

## What's New?

Click here for [Update](#)

## Contact Information

Voice: 585-385-1750

FAX: 585-385-1768

Sales: [sales@saelig.com](mailto:sales@saelig.com)

Tech Support: [support@saelig.com](mailto:support@saelig.com)

Quotes: [quotes@saelig.com](mailto:quotes@saelig.com)

## Promotions

Click here for [Promotional Items](#)

 **TELEDYNE LECROY**  
Everywhere you look™



The best in unique electronics since 1988

- Adapters
- Amplifiers
- Automotive
- Diagnosis
- Cables
- Components
- Converters
- Data Loggers
- DC Loads
- Embedded
- EMC Equipment
- Intermediation
- Integrated Circuits
- Logic Analyzers
- Motion Control
- Motor Control
- Multimeters
- Oscilloscopes
- Panel Meters
- PCB Test
- Power Analyzers
- Power Supplies
- RF/Microwave
- Sensors
- Signal Generators
- Spectrum Analyzers
- Switches
- Test Enclosures
- USB Analyzers
- Waveform Generators

		
		
		
		



Saelig Website

**Free Shipping**  
Online Orders Over \$99  
on most products only!



™ founded Saelig in 1988 to search the world for unique electronic control and instrumentation equipment, including economical oscilloscopes, PC and RF spectrum analyzers, ESD and logic analyzers, digital power RF sources, GMMs, area squares, DR and DC controllers, PCB test, high-res industrial panel PCs, EMR enclosures, USB serial converter modules, etc.  
Our satisfied customers include Intel, Apple, Philips, Mover, NEC, TI, Harris, Sony, HP, General Dynamics, Raytheon, Chicony, many other Fortune 500 companies, military, educational institutions, hospitals, individual end-users, students, hobbyists, etc.



Visit the Saelig

**YouTube**

Channel

Search for **Saelig Company**



- Product Reviews
- Technical Analysis
- Manufacturer Information
- Product Announcements



**Saelig** UNIQUE ELECTRONICS **Offers Free Shipping!\***

**\*Free ground shipping with most orders of \$99 or more!**

(U.S. domestic orders only, AK, HI and some products excluded)



# Teledyne LeCroy Scopes on Sale



**Teledyne LeCroy WaveSurfer  
3024z 200MHz Oscilloscope**

**Reg. \$7,245**

**Sale! \$5,805**

[Product Details](#)



**Teledyne LeCroy WaveSurfer  
3034z 350MHz Oscilloscope**

**Reg. \$10,355**

**Sale! \$6,495**

[Product Details](#)



**Teledyne LeCroy WaveSurfer  
3054z 500MHz Oscilloscope**

**Reg. \$13,260**

**Sale! \$6,995.00**

[Product Details](#)



**Teledyne LeCroy WaveSurfer  
3104z 1GHz Oscilloscope**

**Reg. \$15,490**

**Sale! \$7,995**

[Product Details](#)

Clearly marked controls are provided for channel control, zooming, math, and memory access. “Push” knobs add easy functionality and shortcuts to common actions, while dedicated buttons can quickly access popular debug tools. Optional mixed-signal capability provides 16 digital channels. Easy connectivity via Ethernet and 4 x USB2.0 ports is built-in for access, control, and data porting. Data can also be stored on SD cards. The ergonomic design features rotating and tilting feet for four different viewing positions. A built-in function generator can supply all commonly needed test signals, including the reproduction of stored signals. An external monitor or projector can be attached to a DB-15 connector – great for teaching situations.



Available in 100/200/350/500 MHz and 1 GHz versions, the WaveSurfer 3000z oscilloscope series includes built-in multi-instruments: protocol analyzer, serial and trigger decoder, signal generator, 4-digit voltmeter,

and a 5-digit frequency counter. This future-proof design has field-upgradeable bandwidth capabilities too. Its fast waveform refresh rate (130,000 wfm/s), together with the built-in History Mode, Sequence Mode, and Mask Test capabilities, make this is a powerhouse of desktop test capability. The standard collection of math, measurement, debug, and documentation tools provides unsurpassed analysis potential. Time-saving shortcuts and intuitive dialogs simplify setup, operation, and speeds up debug tasks.

- WaveScan Advanced Search: locate unusual single events
- Pass/Fail Mask Testing: quickly identify go/no go
- History Mode: view previous waveforms to find anomalies
- Powerful Triggering: analog/digital/serial decode, etc.
- Advanced Waveform Capture: save waveforms to segmented memory, fast pulses separated by long intervals
- Protocol Analysis: triggering and decoded data shown in interactive table
- Logic Analysis: View/measure analog and digital signals simultaneously
- Waveform Generator: sine/sq/pulse/ramp/triangle/noise + saved waveforms
- Math: 20 functions
- LabNoteBook: Documentation tool for quick report writing
- Other Tools: statistics, histicons, trends, etc.



The WaveSurfer 3000z oscilloscope series from Teledyne LeCroy is available at Saelig Company, inc., their authorized North American distributor.

**Check Out Our Website for Other Fine  Product Offerings**

**For Sales and Promotions, Click [Here](#).**

### Test Equipment



### Automotive Test



### EMC/EMI



### Cables



### Components



### Converters



Data Loggers



Displays



Embedded



RF Shielding



RF/Wireless



Ultrasonics



The best in world-wide unique electronics

