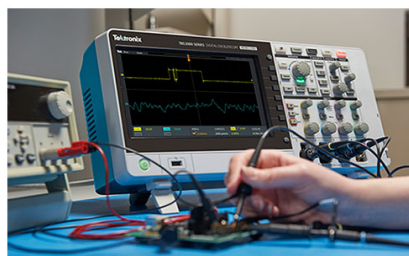


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TBS2000 Digital Storage Oscilloscope

NEW! The *TBS2000 Oscilloscope* captures and displays significantly more signal, to help you evaluate designs faster

- See 50% more signal than on comparable scopes with the 9-inch WVGA screen and 15 horizontal divisions
- 20M record length captures long time signals
- Thoroughly analyze your signals with 32 automated measurements

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MDO4000C Mixed Domain Oscilloscope

The *MDO4000C Oscilloscope* combines up to six instruments including options like a function generator and a built-in spectrum analyzer.

- Integrated triggered acquisition system - over 125 trigger combinations in the time AND frequency domains
- 20 Mpoint record length with Wave Inspector® controls
- True spectrum analyzer hardware enables real spectrum analysis
- Expandable functionality ensures usefulness well into the future

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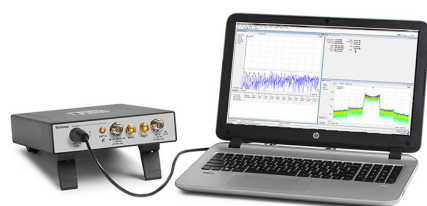


RSA500 Series Real-Time Spectrum Analyzers

Find offending transmitters and resolve network issues with the precise & accurate *RSA503A and RSA507A USB Spectrum Analyzers* for use in the field

- Up to 7.5 GHz
- 40 MHz Real-time Bandwidth
- Optional Tracking Generator

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RSA600 Series Real-Time Spectrum Analyzers

Visualize and characterize your device or component with the precise and accurate *RSA603A and RSA607A USB Spectrum Analyzers* in wireless integration, EMI, and IoT projects

- Up to 7.5 GHz
- 40 MHz Real-time Bandwidth
- Optional Tracking Generator

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RSA7100A Real-Time Spectrum Analyzer

New! *RSA7100A wideband signal analyzer* offers real-time spectrum analysis up to 800 MHz bandwidth and streaming storage of up to 2 hours of seamless data at full bandwidth in one solution

- 16 kHz to 14/26.5 GHz frequency range
- Streaming capture to internal RAID of up to 2 hours at full 800 MHz bandwidth enables environment recording and analysis of long event sequences
- Find and mark events of interest hiding within terabytes of stored data quickly with DataVu-PC

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4200A-SCS Parameter Analyzer

The modular, customizable, and *integrated high performance* **Parameter Analyzer 4200A-SCS** accelerates testing of complex materials, semiconductor devices, and components

- Synchronized insight in I-V, C-V, and ultra-fast pulsed I-V electrical characterization
- Built-in, context-sensitive measurement videos and over 450 application tests
- Clarius™ GUI-based Software with touch-and-swipe or point-and-click control
- Optional 4200A-CVIV Multi-switch Module

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DPO70000SX Performance Oscilloscopes

NEW DPO70000SX Series High Bandwidth Oscilloscope - unique patented ATI technology - Lowest Noise. Highest Fidelity. Maximum Performance

- Lowest noise and highest fidelity for real-time signal acquisition with models up to 70 GHz bandwidth
- Compliance testing and debugging for PCIe, SATA/SAS, USB 3.1 Type-C, Thunderbolt 3 Type-C and DisplayPort 1.3/1.4 Type-C, HDMI 2.0, DDR, LPDDR and MIPI
- Characterization of PAM4 and NRZ signals
- Debugging of complex 100G Link Training sequences
- Compact 5 1/4" package with scalable channel count

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