SPARQ™
Signal Integrity Network Analyzer

High-bandwidth,
Multi-port S-parameters
SPARQ: S-PARAMETERS QUICK

Key Features
- Provides complete S-parameter measurements on up to 12 ports
- Measures from DC to 40 GHz
- One-button-press internal OSLT calibration
- Analyzes in both frequency and time domain
- Produces mixed-mode and single-ended simulation-ready S-parameters
- Remove effects from fixtures, connectors and launches using either Time Gating or S-parameter de-embedding
- Inherent TDR/TDT capability and preview modes for quick checks and debugging
- Characterizes crosstalk of multi-lane differential structures
- Available at a fraction of the cost of other network analyzer solutions

The SPARQ™ signal integrity network analyzers connect directly to the device under test (DUT) and to PC-based software through a single USB connection for quick, multi-port S-parameter measurements.

SPARQ is the ideal instrument for characterizing multi-port devices common in signal integrity applications at a fraction of the cost of traditional methods.

It is ideal for:
- Development of measurement-based simulation models
- Design validation
- Compliance testing
- High-performance TDR
- PCB testing
- Portable measurement requirements

High-bandwidth, Multi-port S-parameters for the Masses
S-parameter measurements are most often produced by the vector network analyzer (VNA), a difficult instrument that is beyond many budgets. SPARQ is very affordable and simplifies measurements, making S-parameters accessible to all.

PC-based, Small and Portable
Traditional instruments that produce S-parameters are large and fundamentally stationary. The SPARQ, in contrast, is small, lightweight and portable. It connects to any standard PC through a USB 2.0 interface, allowing SPARQ to run where computing power is easily upgraded.

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S-parameters, Quick
VNA measurements begin with the unpleasant and complex task of calibration. This involves multiple connections that can produce misleading results due to operator error. The SPARQ provides calibrated measurements with a single connection to the DUT and offers simple setup choices. Start and complete the entire measurement with a single button press.

Internal Calibration
SPARQ takes a revolutionary approach to calibration by building in calibration standards. This enables measurements to be made eliminates the need for additional expensive electronic calibration (ECAL) modules. Calibration proceeds quickly without user intervention, so one can calibrate often without resorting to the use of out-of-date saved calibrations.

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THE SIGNAL INTEGRITY TOOLS YOU EXPECT

1. Differential- and common-mode step response at input and output ports
2. Mixed-mode return loss to 40 GHz
3. TDR traces shown during measurement
4. Differential- and common-mode insertion loss to 40 GHz
5. Mode conversion step responses
6. Differential- and common-mode impedance vs. electrical length
7. Rise time normalization for all time domain results
8. Up to 16 measurements can be displayed simultaneously
9. Independent zoom control over each trace
10. Smith chart display alone, or with individual S-parameter plots

The SPARQ signal integrity network analyzer displays time and frequency domain measurement results simultaneously.

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Includes the Tools That You Expect

A signal integrity network analyzer should include well-integrated tools for providing measurement and analysis in both time and frequency domains. Signal integrity requires more than just S-parameters; the time domain offers important insight as it shows the performance of the S-parameter models in simulation.

SPARQ includes standard all of the hardware and software tools needed to make signal integrity measurements right out of the box.

These tools include capabilities that cost extra on most instruments. Mixed-mode S-parameter conversion and port renumbering, passivity, reciprocity and causality enforcement are all standard. Built-in time domain views like impedance, rho, step response and impulse response are included as well. All time domain results can be normalized to your system rise time.

The SPARQ hardware includes calibrated cables for each port, calibrated female 2.92 mm connectors for each port for adapting the connector gender, a universal wrench for holding most popular connector sizes, and a precision torque wrench.

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Streamlined Setup

The simple setup shown in the main setup screen above is all that is needed to configure a SPARQ measurement. You provide the frequencies and number of ports and then go. Helper information like time length assist in frequency spacing choices, and DUT length mode choices control the pulser repetition rate for faster measurements. Various measurement sequence control modes allow for trade-offs between precision and speed, and helper information provides an estimate of the measurement time. All measurements proceed automatically without user intervention. Advanced screens are easily accessible for extra capability.

Mixed-mode S-parameters

Measurements encountered in signal integrity applications are often differential-mode or common-mode. SPARQ makes these mixed-mode measurements straightforward through the use of both graphical and tabular displays so there is no doubt about the format of the measurement results.

SPARQ easy to understand dialogs ensure that your mixed-mode S-parameters are properly formatted and avoids errors.

The Next Generation of TDR/TDT

The SPARQ is designed with different capabilities than instruments you might have used in the past. The SPARQ’s built-in calibration makes the measurement easy and fast without trading off calibration accuracy. Older TDR/TDT based instruments claimed to be easier than frequency domain instruments, but sacrificed calibration for ease-of-use.

The SPARQ is designed for high dynamic range with its unprecedented 6 ps pulser rise time and the Teledyne LeCroy patented coherent interleaved sampling (CIS) time base. This time base removes time base nonlinearity endemic to equivalent time sampling and enables fast averaging that is at least ten times faster than traditional TDR/TDT methods. The result is high-frequency measurements with much higher dynamic range than previously possible.
Characterize Crosstalk on Multi-lane Devices

Crosstalk has become a challenging signal integrity effect due to the increasing use of multi-lane differential signaling. Multi-lane signaling has become pervasive, and is used in standards such as, PCIe Gen3, Serial Rapid IO, InfiniBand, and 40/100 GBASE Ethernet. The densities of signal lines and via fields in backplanes, connectors and interconnects has become a key source of signal integrity issues leading to closed eyes and excessive jitter. Signal integrity engineers find that they must attempt to both predict and understand these issues when designing multi-lane differential circuits and interconnects to avoid time-consuming design modifications and costly respins. The 12-port SPARQ can measure the full S-parameter matrix of 3-lane differential structures. Such measurements can be used in aggressor-victim-aggressor studies. 8-port SPARQs can measure structures with 2 differential lanes, for aggressor-victim simulations. With either the 8 or 12-port SPARQ, users can simultaneously measure differential near-end crosstalk (NEXT) and far-end crosstalk (FEXT), and view the results in both the time and frequency domains.
From Measurement Directly to Simulation
S-parameters present many difficulties for time domain simulators. These difficulties come from the two ends of the frequency spectrum. Lack of a DC point and truncation of the high frequency content causes simulation problems. Since it is based in the time domain, SPARQ provides a DC measurement point and 40 GHz frequency content so that simulators come up with the right answer. SPARQ provides enforcements of passivity, causality and reciprocity to ensure physical measurement results and provides time domain views so that time domain behavior is verified right at the time of measurement to ensure proper simulation results.

Built-in De-embedding
DUT connection and de-embedding present two major, related problems in S-parameter measurements. SPARQ allows the user to de-embed cables, adaptors and fixtures automatically from the measurements to extract the S-parameters of the DUT. SPARQ utilizes its internal calibration capability and provides fully de-embedded device measurements; no external software tools are required. In situations where direct calibration to a new reference plane is desired, the user can use manual calibration techniques such as open-short-load-thru (OSLT) and save and recall these calibrations.

Built-in Time Gating
With the SPARQ, time gating can be used to determine the S-parameters of their DUT without effects caused by connectors and launches that are necessary to connect the DUT to a network analyzer. The gating can be performed using either an impedance peeling algorithm or by simple port extension. In addition to returning the S-parameters of the gated region, then S-parameters of the excluded regions are saved as S2P files.

SPARQ based S-parameters show strong correlation with simulations that use these models as shown in the above comparison of SPARQ time domain displays and a Simbeor® simulation. Also shown are the SDD11 and SDD21 measurements acquired by the SPARQ. Simbeor is a trademark of Simberian® Inc.
Advanced Features that Prevent Mistakes and Wasted Time

A frustrating situation is to find that after spending the time to calibrate and take S-parameter measurements, something is wrong either because of a mistake or a poor connection. Sometimes it is hours or days before the problem is detected; that is hours or days of suspect data in use.

Because SPARQ is TDR/TDT based, it can be used to provide basic troubleshooting before you get too far into the measurement. By driving the SPARQ in its native TDR/TDT mode, engineers can pinpoint and isolate intermittent problems quickly.

SPARQ also offers preview modes: quick measurement modes that are useful for identification of measurement problems both in the time and frequency domain. A fully calibrated four-port preview measurement takes about three minutes from DUT connection to result display.

“Time-domain measurements” mean that all of the measurement information is contained in acquisitions of step responses taken under various conditions. This is unlike frequency domain instruments which use frequency sweeps. The SPARQ allows the storing and recalling of all of the time-domain acquisitions performed during measurement so that later you can recall the data and even change the measurement conditions like changing the number of frequency points or configuring for mixed-mode conversions. Results are recalculated based on the saved information without resorting to repeat measurements.

Rugged and Reliable Design

SPARQ utilizes high-frequency, highly reliable internal switches to route signals from pulser/sampler modules to internal calibration standards and to the device under test. SPARQ uses these switches to park the inputs to a 50 Ohm load during down time to help protect against electrostatic discharge (ESD).

SPARQ utilizes precision 2.92 mm connectors at its connection ports. It ships with high phase-stability, low-loss cables to maintain its high dynamic range to 40 GHz. These cables provided with every unit are color-coded and calibrated. Color coding helps you visually keep track of correct cable connection. Of course, the user can use any type of cable or probe desired that connects via 2.92 mm or SMA.

Raw TDR mode persistence showing added near- and far-end capacitance (upper grid) and the effect of wiggling a bad cable (lower grid).
End-to-end Signal Integrity Workstation

Signal Integrity Studio combines S-parameter measurements, channel and equalizer modeling and eye diagramming and jitter analysis in a single affordable software package. “SI Studio” is available as a standalone version or as an option for a Teledyne LeCroy SPARQ series network analyzer.

With Signal Integrity Studio, users analyze the effects that impedance mismatches, losses, emphasis and equalization choices have on signal integrity characteristics of a device under test. S-parameters measured from an imported Touchstone file are used to emulate or de-embed a channel. Models for emphasis and equalization and a simulated waveform are configured by the user, and the resulting eye diagram can be viewed and analyzed to provide insight into the eye closure and jitter characteristics of the DUT and receiver design.

See Effects of Measured S-parameters Immediately

Signal Integrity Studio works seamlessly with the SPARQ v Series Signal Integrity Network Analyzers. S-parameters measured live by the SPARQ link directly to user’s configuration for channel and fixture emulation or de-embedding configuration. As the SPARQ acquires new S-parameters, the application rapidly shows the affect of the newly acquired measurements. The SPARQ measures 40 GHz S-parameters with single button press operation at a fraction of the price of a VNA, and is available in 2-, 4-, 8- and 12-port versions.

Channels are de-embedded or emulated using either modeled or measured S-parameters.

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Signal Integrity Studio enhances the modeling and simulation capabilities of the Teledyne LeCroy SPARQ application, adding eye and jitter measurements.

Simulate Serial Data Patterns with Impairments

Signal Integrity Studio analysis begins with a long serial data pattern output from the built-in simulator. Serial data waveform types include NRZ, RZ, bpNZ and clock. Impairments such as vertical noise, horizontal jitter, overshoot/undershoot, periodic jitter aggressors and ISI can be configured. Waveforms previously saved on Teledyne LeCroy oscilloscopes can be used as a signal source.
### Determine Optimal Equalizer Settings

Users can open up closed eyes via a simple GUI for configuring pre-emphasis, de-emphasis, continuous time linear equalization (CTLE), feed forward equalization (FFE) or decision feedback equalization (DFE) filters, and standard or customizable PLL settings. Users can configure settings manually, or allow the software to configure automatically.

### Rapidly Measure Eye Diagrams

The equalized signal is rapidly sliced into component unit intervals and an eye diagram created that is available for analysis. Users can display up to 11 eye diagram measurements, and perform mask testing to determine if the channel and equalizer settings result in a compliant eye.

### Analyze Jitter in Time and Frequency Domains

Signal Integrity Studio has >15 views of jitter to give insight into the affects of jitter aggressors and consequences of signal integrity issues in the design of the channel and equalizer. Jitter analysis includes standard $T_j$, $R_j$ and $D_j$ dual-dirac model measurements, jitter spectrum, jitter histogram and more.

*A rich set of jitter and eye diagram analysis tools yield deep insight signal integrity issues of the device under test.*
**Standalone Operation**

Customers who purchase SPARQ-SISTUDIO can access Signal Integrity Studio capabilities via a USB license key that ships with each order. Users can make measurements with the SPARQ, and then use the application software with its Studio features while “untethered” from the SPARQ. This mode of operation allows users to recalculate their S-parameters and re-analyze eye and jitter characteristics without the SPARQ hardware.

**Seamless Integration with Teledyne LeCroy SPARQ**

SI Studio is available as a software option for the Teledyne LeCroy SPARQ. Purchase SPARQ-SISTUDIO along with your SPARQ to give all users who connect to the SPARQ access to Signal Integrity Studio capabilities. When connected to a SPARQ that includes the SI STUDIO option, S-parameters can be measured and immediately used in simulations to study the signal integrity characteristics of a device under test.

**SI Studio Features**

<table>
<thead>
<tr>
<th>Simulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Type</td>
</tr>
<tr>
<td>Signal Characteristics</td>
</tr>
<tr>
<td>Emphasis</td>
</tr>
<tr>
<td>De-embedding / Emulation</td>
</tr>
<tr>
<td>Equalizer</td>
</tr>
<tr>
<td>FFE: Auto-find levels and tap values for user-selectable taps/precursor taps, or manually set values</td>
</tr>
<tr>
<td>DFE: Auto-find levels and tap values for user-selectable taps/precursor taps, or manually set values and erasure delta</td>
</tr>
<tr>
<td>PLL: Select from predefined software PLLs, including FC Golden, PCIe, DVI, FB-DIMM, USB3.0 SS or custom set</td>
</tr>
<tr>
<td>Eye Measurements</td>
</tr>
<tr>
<td>Eye Crossing, One Level, Mask outs BER, Zero Level, Avg Power</td>
</tr>
<tr>
<td>Jitter Measurements</td>
</tr>
<tr>
<td>Tj, Rj, Dj, DDj, DCD, Pj, ISI</td>
</tr>
<tr>
<td>Waveforms</td>
</tr>
<tr>
<td>Jitter CDF, Bathtub Curve, Filtered Jitter, ISOBER Analysis</td>
</tr>
<tr>
<td>Additional</td>
</tr>
</tbody>
</table>
Design Validation to Compliance Testing

Compliance Testing
SPARQ satisfies numerous transmitter, receiver, cable and fixture compliance testing requirements for standards such as:

- SATA TxRx Tests
- PCI Express
- SAS PHY Tests
- Fibre Channel
- USB
- DisplayPort
- HDMI

SPARQ can perform all tests currently made with TDR or VNA instruments—only easier. Some tests that SPARQ performs include:

- Impedance
- Return Loss
- Impedance Imbalance
- Insertion Loss
- Crosstalk (near- and far-end)
- Differential- to common-mode conversion
- Common- to differential-mode conversion
- Intra-pair skew
- Voltage transfer functions

All measurements can be made in differential-mode, common-mode or single-ended, as applicable.

Printed Circuit Board Testing
Specifications for printed circuit boards are moving rapidly higher in frequency. The use of high-speed signaling on many boards involves more demanding tests than in the past. SPARQ measures all high-speed PCB specifications such as:

- Propagation velocity
- Dielectric constant
- Impedance
- Loss
- Skew

It performs all of these measurements for differential- and common-mode as well as single-ended, where applicable. SPARQ is much easier to operate than all other solutions and its 40 GHz upper frequency preserves your investment for many years.

Seamless Integration with Other Signal Integrity Test and Measurement Tools
Teledyne LeCroy offers industry leading performance in digital oscilloscopes for signal integrity applications. The Eye Doctor analysis software utilizes S-parameters to de-embed and embed channels, connectors, cables and fixtures in serial data analysis. These tools operate directly on acquired waveforms in real time. When used in conjunction with Teledyne LeCroy’s serial data analysis (SDA) software, the reference plane for eye diagram and jitter measurements can be moved to an ideal location (transmitter output) or to a standardized location for compliance testing (far-end of a compliance test channel). Additionally, SPARQ can aid in the design of transmitter and receiver equalizers by giving the user the ability to emulate the known channel response and simulate the effects of different equalizers.
## Model Specific Specifications

| Model | Ports | Calibration | Operating Frequency | S-parameter Measurements | Calibration Method | Connector Type | Frequency Rating | Rated Life | Insertion Loss | VSWR | Switching Variation | Port-port Isolation | Altitude (Operating) | Temperature (Operating) | Humidity (Operating) | Altitude (Operating) | Physical Dimensions | Power Requirements | Recommended PC Configuration |
|-------|-------|-------------|---------------------|--------------------------|----------------------|----------------|-----------------|-------------|----------------|-------|----------------------|----------------------|----------------------|--------------------------|------------------------|----------------------|----------------------|------------------------|
| 3012E | 12    | Internal, Automatic | DC - 30 GHz | Single-ended and mixed mode (calculated) | OSLT | 2.92 mm | 40 GHz | 2 million actuations per contact | < 1.1 dB at 40 GHz | 1.8 @ 40 GHz | 0.05 dB, 0.9 °, VSWR 0.087 @ 40 GHz | > 50 dB @ 40 GHz (pulser / sampler port-port isolation > 100 dB @ 40 GHz) | Up to 10,000 ft (3,048 m) | 5 °C to 40 °C (Internal Calibration valid 20 °C – 30 °C) | Maximum relative humidity 80% for temperatures up to 30 °C, decreasing linearly to 50% relative humidity at 40 °C | 16,700 ft (5,100 m) | 11.10“ H x 13.07” W x 13.6” D (282 x 332 x 345 mm) | 100 to 240 VAC (±10%) at 50/60 Hz; Automatic AC voltage selection | Microsoft Vista® or Windows® 7, 64-bit | Intel® Core™ i7 or better |
| 3008E | 8     | Manual | DC - 40 GHz | | | | | | | | | | | | |
| 3004E | 4     | Manual | DC - 30 GHz | | | | | | | | | | | | |
| 3002E | 2     | Manual | DC - 40 GHz | | | | | | | | | | | | |
| 4004E | 4     | Manual | DC - 30 GHz | | | | | | | | | | | | |
| 4002E | 2     | Manual | DC - 40 GHz | | | | | | | | | | | | |
| 3002M | 2     | Manual | DC - 40 GHz | | | | | | | | | | | | |
| 4002M | 2     | Manual | DC - 40 GHz | | | | | | | | | | | | |

## Standard Measurement Capability

- **Frequency Domain Displays**: Magnitude, Phase, Real and Imaginary
- **Time Domain Displays**: Impulse Response, Step Response, Rho, Z normalized to specified rise time
- **Result Displays**: Up to 16 measurements displayed simultaneously
- **De-embedding Modes**: User cables, adaptors, and optional fixture
- **File Outputs**: Touchstone 1.0
- **Result Actions**: Auto-save and e-mail

## Pulser / Sampler and Time base

- **Step Amplitude**: 200 mV (nominal top-base, 50 Ω termination)
- **Rise Time**: 6 ps 20–80% typical — as measured by sampler
- **Input Voltage Range**: +/-2V pk maximum (Exceeding may cause damage)
- **Noise**: -50 dBm (no averaging, bandwidth limited to 40 GHz)
- **Repetition Rate**: 5 MHz (normal DUT length mode) and 1 MHz (long DUT length mode) @ 30% duty cycle
- **Hardware Averaging**: Fast Averaging at 1 Million Points/Second
- **Hardware Averaging**: Normal DUT Length Mode: 250 acquisitions/second, nominal
- **Hardware Averaging**: Long DUT Length Mode: 50 acquisitions/second, nominal

## Dynamic Range

- Normal DUT Length Mode: 77 + 0.26 f – 1.33 sqrt(f) – 20 Log(f);
- Normal DUT Length Mode: 77 + 0.272 f – 1.33 sqrt(f) – 20 Log(f);
- Normal DUT Length Mode: 50 acquisitions/second, nominal
- Normal DUT Length Mode: 77 + 0.26 f – 1.33 sqrt(f) – 20 Log(f);
- Normal DUT Length Mode: 77 + 0.272 f – 1.33 sqrt(f) – 20 Log(f);

## Time Base Type

- Coherent Interleaved Sampling (CIS)
- Equivalent Time Sample Rate: 204.8 GS/s
- Jitter: ≤ 300 fs rms

## Internal Switching Relays

- Frequency Rating: 40 GHz
- Rated Life: 2 million actuations per contact
- Insertion Loss: < 1.1 dB at 40 GHz
- VSWR: < 1.8 @ 40 GHz
- Switching Variation: Insertion loss: 0.05 dB, 0.9 °, VSWR 0.087 @ 40 GHz
- Single Relay Port-port Isolation: > 50 dB @ 40 GHz (pulser / sampler port-port isolation > 100 dB @ 40 GHz)

## Environmental

- Temperature (Operating): 5 °C to 40 °C (Internal Calibration valid 20 °C – 30 °C)
- Humidity (Operating): Maximum relative humidity 80% for temperatures up to 30 °C, decreasing linearly to 50% relative humidity at 40 °C
- Altitude (Operating): Up to 10,000 ft (3,048 m) at or below 30 °C

## Physical Dimensions

- Dimensions: 11.10“ H x 13.07” W x 13.6” D (282 x 332 x 345 mm)
- Shipping Dimensions: 20 7/8” H x 21 1/16” W x 19” D (532.2 x 534 x 482.6 mm)
- Weight: 26.1 lbs (11.84 kg)
- Shipping Weight: 35.75 lbs (16.21 kg)

## Power Requirements

- Voltage: 100 to 240 VAC (±10%) at 50/60 Hz; Automatic AC voltage selection
- Max. Power Consumption: 80 W (80 VA) (Operating Mode), 7 W (Standby)

## Recommended PC Configuration

- Operating System: Microsoft Vista® or Windows® 7, 64-bit
- Processor: Intel® Core™ i7 or better
- Memory: 4 GB RAM or better
- Hard Drive: 2 GB available free space
- Display Resolution: 1280 x 780
- Connectivity: USB 2.0 High-speed
**Product Description**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPARQ-3012E</td>
<td>30 GHz, 12-port, Internal Calibration, Signal Integrity Network Analyzer</td>
</tr>
<tr>
<td>SPARQ-3008E</td>
<td>30 GHz, 8-port, Internal Calibration, Signal Integrity Network Analyzer</td>
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<tr>
<td>SPARQ-3004E</td>
<td>30 GHz, 4-port, Internal Calibration, Signal Integrity Network Analyzer</td>
</tr>
<tr>
<td>SPARQ-3002E</td>
<td>30 GHz, 2-port, Internal Calibration, Signal Integrity Network Analyzer</td>
</tr>
<tr>
<td>SPARQ-3002M</td>
<td>30 GHz, 2-port, Manual Calibration, Signal Integrity Network Analyzer</td>
</tr>
<tr>
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<td>40 GHz, 4-port, Internal Calibration, Signal Integrity Network Analyzer</td>
</tr>
<tr>
<td>SPARQ-4002E</td>
<td>40 GHz, 2-port, Internal Calibration, Signal Integrity Network Analyzer</td>
</tr>
<tr>
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</tr>
</tbody>
</table>

**Options and Accessories**

- Signal Integrity Studio: SPARQ-SISTUDIO
- 2 x 40 GHz Cables: SPARQ-C402
- 4 x 40 GHz Cables: SPARQ-C404
- Manual Calibration Kit: SPARQ-OSLT
- Soft Carrying Case: SPARQ-SFTC

**Included with Standard Configuration**

- Color-coded, serialized, calibrated cables, one per port
- Accessory Kit including female 2.92 mm adaptors (one per port), universal wrench, torque wrench, and USB memory stick containing software and calibration data
- Calibration and Performance Certificate
- Power Cord (country appropriate)
- USB Cable
- Soft Carrying Case (2 and 4-port models)

**Warranty and Service**

- 3-year Warranty Under Terms of Instrument Use

**Customer Service**

Teledyne LeCroy instruments are designed, built and tested to ensure high reliability. In the unlikely event you experience difficulties our instruments are warranted for three years under normal usage conditions.

Teledyne LeCroy provides optional services to keep your SPARQ providing accurate measurements year after year.

This warranty includes:
- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge
- Optional service contracts for SPARQ calibration and extended warranty
- Economically priced upgrades to higher port-count models

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