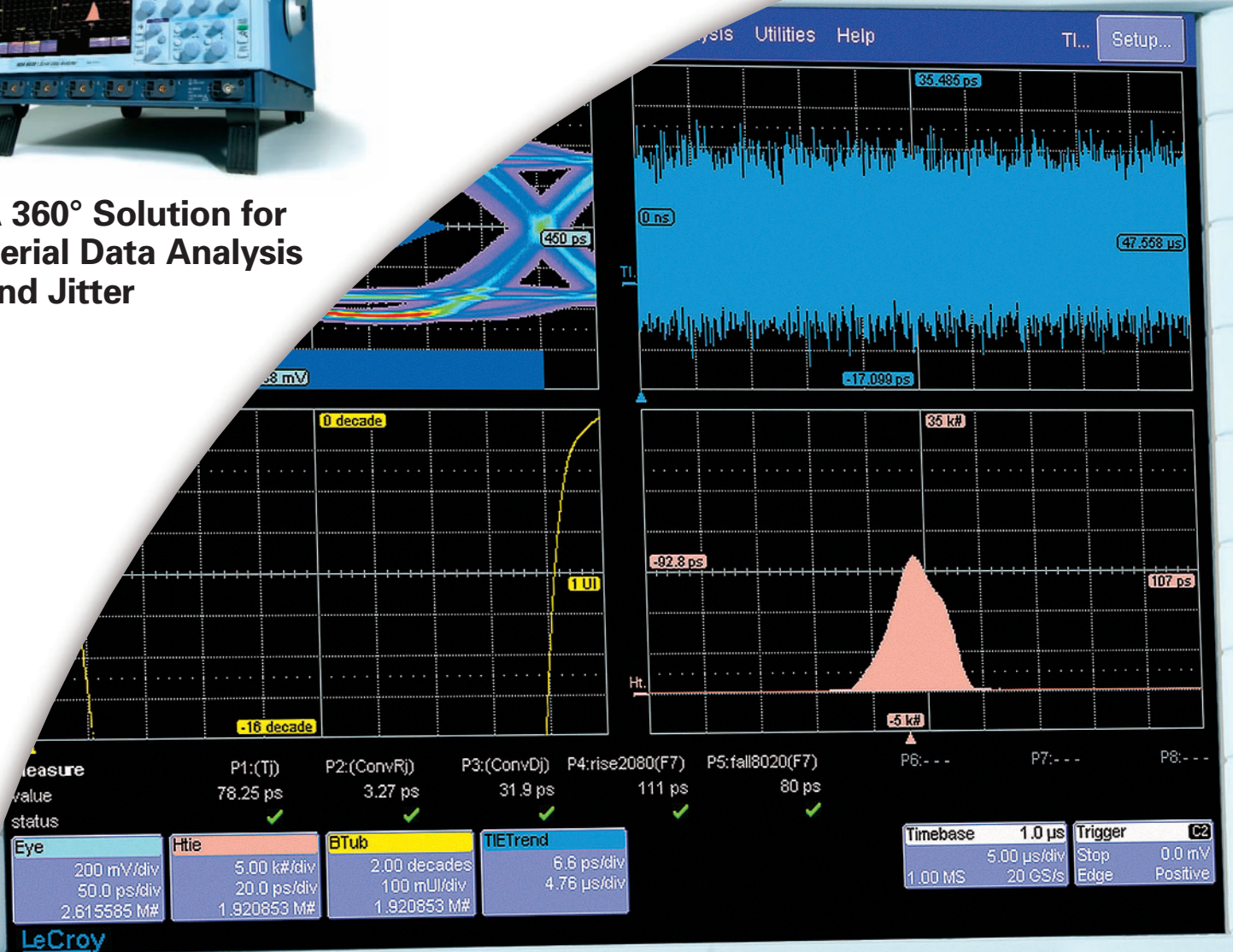


LeCroy

SERIAL DATA ANALYZER



**A 360° Solution for
Serial Data Analysis
and Jitter**



SDA 6000A | Serial Data Analyzer

Dual 20 GS/s
Quad 10 GS/s

A Total Solution for Serial Data Analysis

With serial data — both optical and electrical — quickly becoming a dominant form of data transmission, fast and accurate analysis becomes a priority. The LeCroy SDA integrates all the key tests into one device while providing powerful standard and optional jitter packages. Here are a few key measurements that are part of this powerful analyzer's capabilities:

- Eye patterns with violation locator
- Accurate and repeatable jitter analysis
- Precision numerical clock recovery with adjustable PLL response
- Bit error analysis
- 1 ps jitter noise floor
- Compliance testing for a broad range of standards

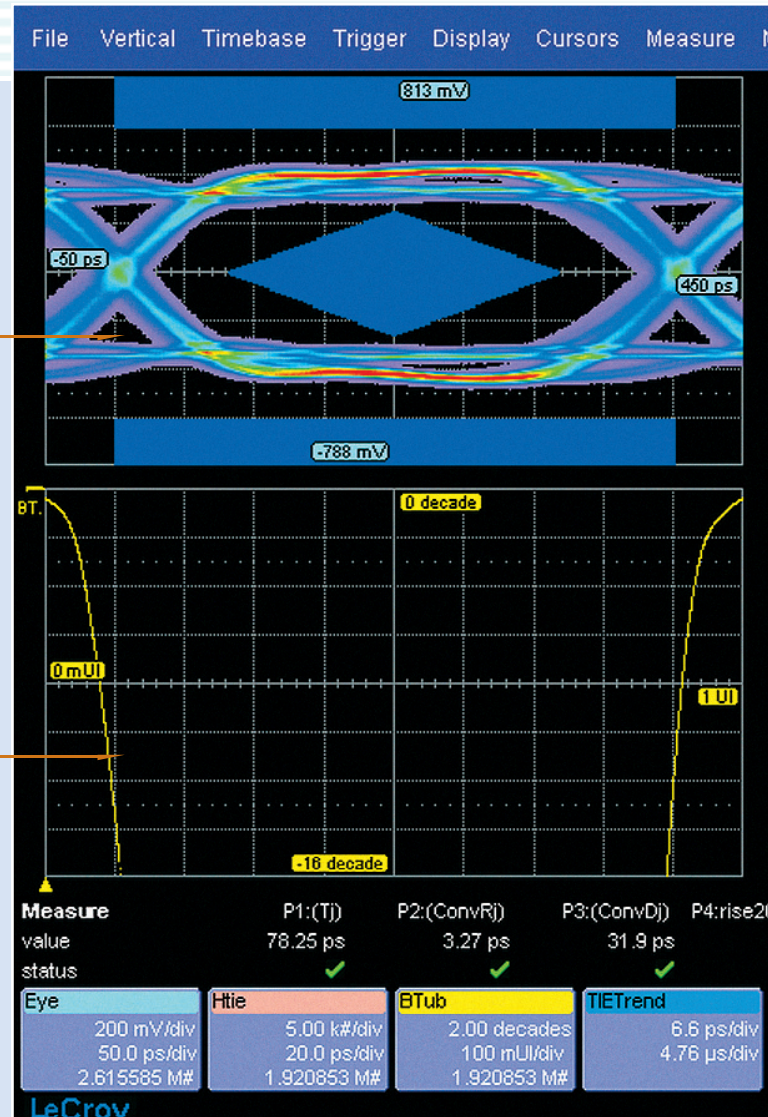
A Four-Quadrant 360° Analysis of Your Serial Data Signal

Eye Patterns Show Mask Violations to the Bit

- Eye pattern measurement on up to 8 million consecutive bits ensures that even transient jitter and noise events are captured
- Consecutive bit eye pattern analysis allows for the measurement of the wave shapes of individual bits that violate the compliance mask (violation location)
- Fast update rate
- Very low measurement jitter (typically 1 ps rms)

Jitter Bathtub

- Bathtub curve extrapolated directly from the time interval error (TIE) histogram gives an accurate total jitter measurement.
- Presents jitter as a function of bit error rate.
- Predicts maximum BER performance of system.



Serial Data Analysis

One-button access that covers the following serial data measurements:

- Eye patterns
- Jitter analysis (including total, random and deterministic)
- Signal rise/fall and overshoot
- Extinction ratio and Q factor
- Standards compliance

New Advanced Serial Data and Jitter Analysis Options

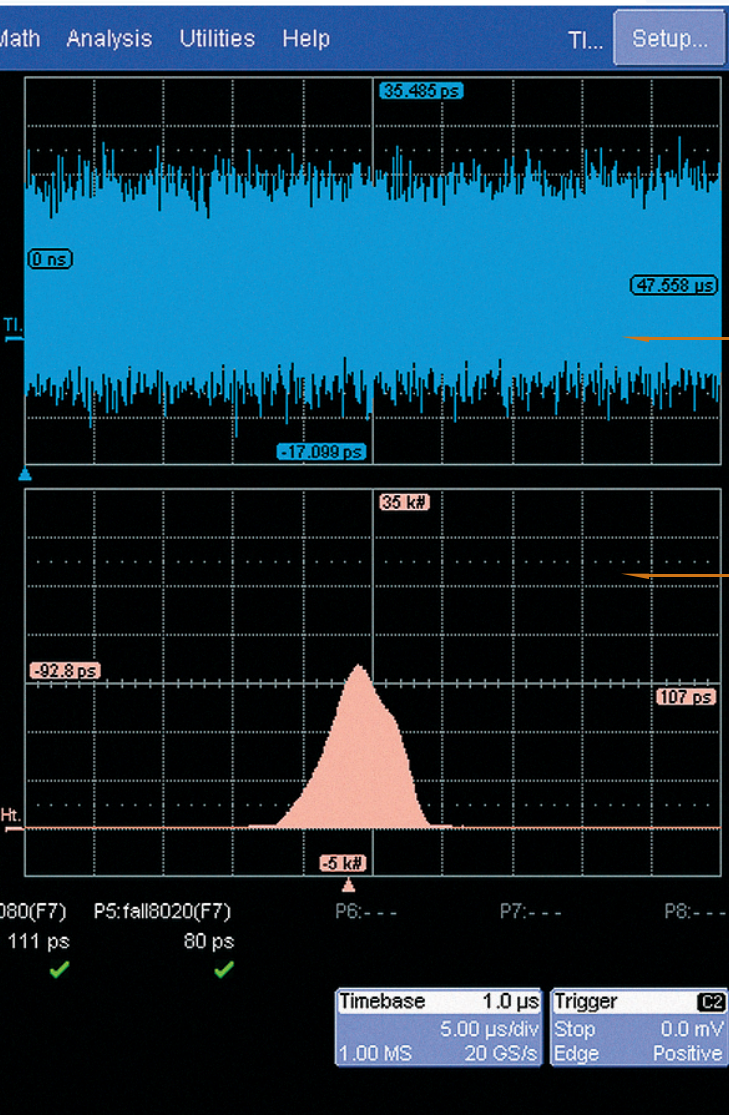
With this analysis software, the SDA resolves the most challenging measurements like:

- Edge-to-edge jitter
- Clock jitter
- Filtered jitter
- Effective and MJSQ jitter
- ISI plot of data dependent jitter
- N-cycle jitter plot
- Bit error rate analysis
- Mask violation

Serial Data Standards

The SDA supports a wide range of standards, including:

- InfiniBand™
- PCI Express™
- Fibre Channel (133 Mb/s to 4.25 Gb/s)
- USB 2.0 (HS signal quality)
- IEEE 1394b (jitter and eye pattern)
- SONET/SDH (up to OC48/STM16)
- Gigabit Ethernet 1000Base-SX, 1000Base-LX
- RapidIO (Parallel/Serial)
- Serial Attached SCSI
- 1000Base-LX4 (XAUI)
- Serial ATA (1.5 Gb/s and 3.0 Gb/s)



Jitter Trend

- Time domain view of jitter displays transient jitter events that can be missed by viewing the histogram alone.
- Clearly shows any non-stationary jitter behavior.

Histogram

- Display of measured jitter histogram clearly shows any unusual jitter distributions such as bi-modal or non-Gaussian tails. By simply viewing the jitter breakdown (R_j , D_j), the raw data view shows jitter behavior that can be lost.
- This unprocessed display gives a high degree of confidence in the accuracy of the jitter breakdown and bathtub curve.

Thorough Jitter Analysis

Jitter is the most critical measurement in serial data signal analysis, and LeCroy has the ultimate solution for you. The SDA can measure a full set of clock and timing jitter parameters as well as time interval error (TIE) measurements for data signals. When you add the optional ASDA-J software (see below), you get the most effective jitter analysis tool available today.

- TIE measurements are performed using a precise software clock recovery.
- Data bit deviation is measured from their ideal locations in time.
- Processed data is displayed in several different views, including bathtub, histogram, time trend, and data dependent jitter vs. bit.
- Measurements include total, random and deterministic, with the latter broken down into periodic and data dependent parts.

Turbocharge Your Jitter Measurements

Many different instruments such as sampling oscilloscopes, time interval analyzers (TIA's), and bit error rate test sets are used to

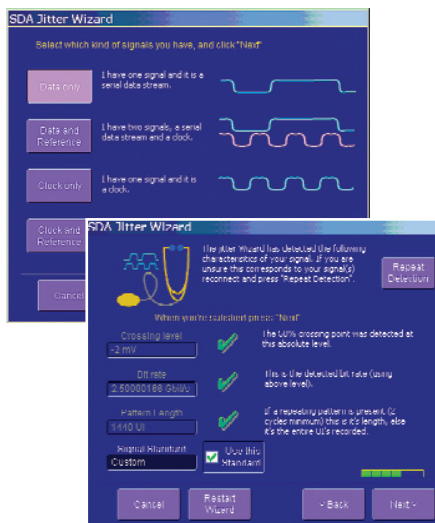
ASDA-J Software

evaluate the jitter in serial data streams. The LeCroy ASDA-J option, is the first software to implement all of these standard methods. With a single instrument, the slight differences among methods can be viewed and understood. ASDA-J provides specific jitter measurements to meet all serial data standards.

Jitter Wizard

This feature automatically selects all of the critical instrument settings, ensuring the highest accuracy and repeatability.

- Prompts the user about the signal under test.
- Sampling rate, level, bit rate, and pattern length are automatically detected.



Edge-to-Edge Jitter

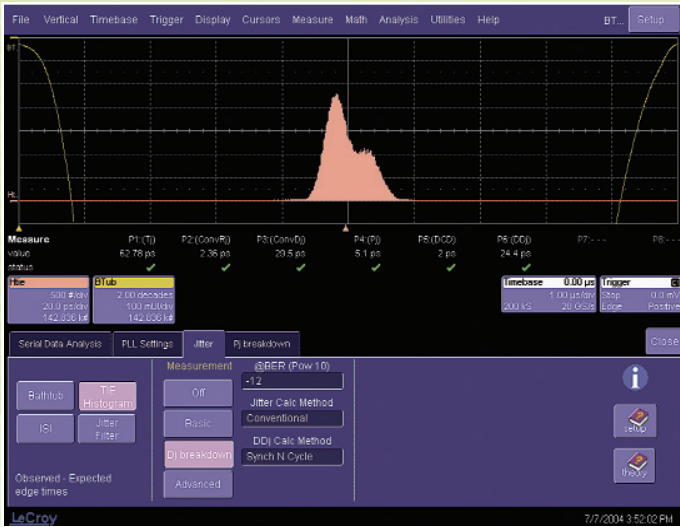
In this mode, timing is measured on data transitions relative to one another in the same way as a timing interval analyzer (TIA).

- Measurements can be displayed directly or compensated to correlate with phase jitter measurements.
- Tj, Rj, and Dj measurements can be made at specific UI spacings or for all spacings in the data stream.

Filtered Jitter

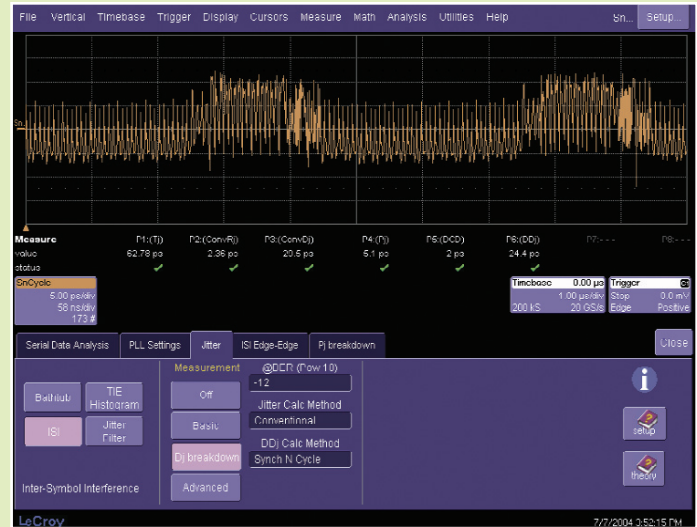
The ASDA-J option offers a filtered jitter mode to support ITU-T and SONET measurements.

- Band-pass filter with selectable upper and lower cutoff frequencies supplied.
- Peak-to-peak and rms value, plus the jitter waveform, are displayed in this mode.



Bathtub Curve

The bathtub curve shows the overall jitter distribution over a unit interval and serves as the basis for bit error rate estimation.

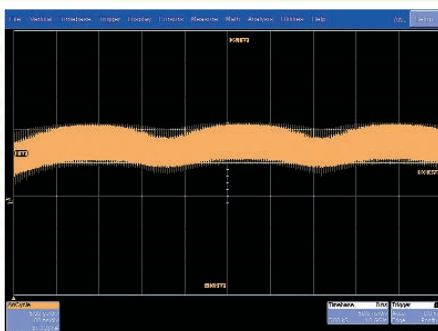


Synchronous N-cycle Plot

This display shows the data dependent jitter for each data transition in a repeating data pattern. The pattern is automatically detected from the data stream.

N-cycle vs. N Jitter Plot

This display shows the rms jitter as a function of the UI spacing. This display provides a very sensitive way of viewing periodic jitter effects. The minimum value of this plot gives the rms value of the random jitter.



The horizontal axis is the number of UI, N , over which the jitter is measured and the vertical dimension shows the rms jitter for that spacing. The plot above shows a signal with low frequency periodic jitter.

Jitter Analysis: R_j , D_j , T_j

The SDA measures total jitter by extrapolating the histogram of jitter measurements. The ASDA-J option includes the following three methods for determining the random and deterministic components to support all existing standards:

- *Conventional.* Deterministic jitter is measured directly and R_j is the difference between the total and deterministic parts.
- *Effective.* BERT-scan method using the bathtub curve to fit a "dual dirac" jitter model.
- *MJSQ.* Fibre Channel method using two Gaussian curves to fit the extremes of the measured distribution.

ISI Plot

The ISI plot displays data dependent jitter contributions to the eye pattern for the second-to-last bit of a bit length, set from 3 to 10. This plot measures data dependent jitter without the need for a repeating bit pattern.





The Cleanest Eye Patterns Possible

Eye pattern analysis is a widely used tool for assessing the signal integrity of serial data streams. The SDA measures eye patterns on a continuous record of up to 8M consecutive unit intervals (UI). A software-defined clock recovery algorithm is used to separate the record into segments that are one UI in length, and the segments are then overlaid to form the eye pattern. Subsequent

acquisitions are accumulated with the previous ones.

- Consecutive UI ensures the capture of transient events on any single bit.
- Eye pattern measurement compliant for PCI Express, Serial ATA, USB 2.0, and Serial Attached SCSI.
- Trigger jitter is eliminated, giving a measurement jitter that is 7x lower than traditional methods of measuring eye patterns.

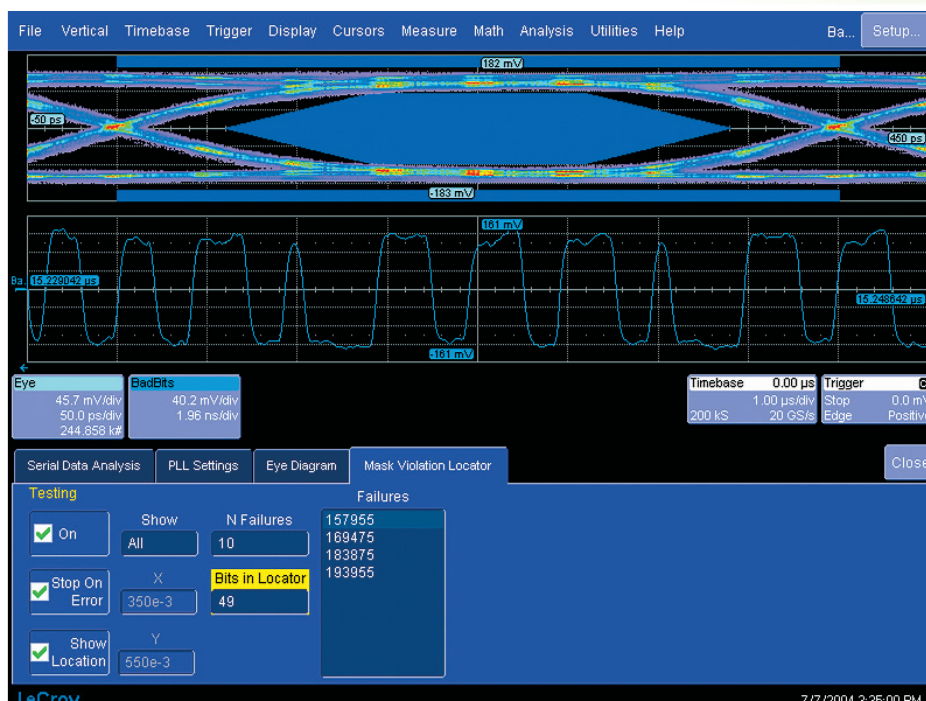
A Sharp Focus for Eye Patterns

Eye violation location displays individual bits that violate the eye mask boundaries. The SDA measures

ASDA-J Software

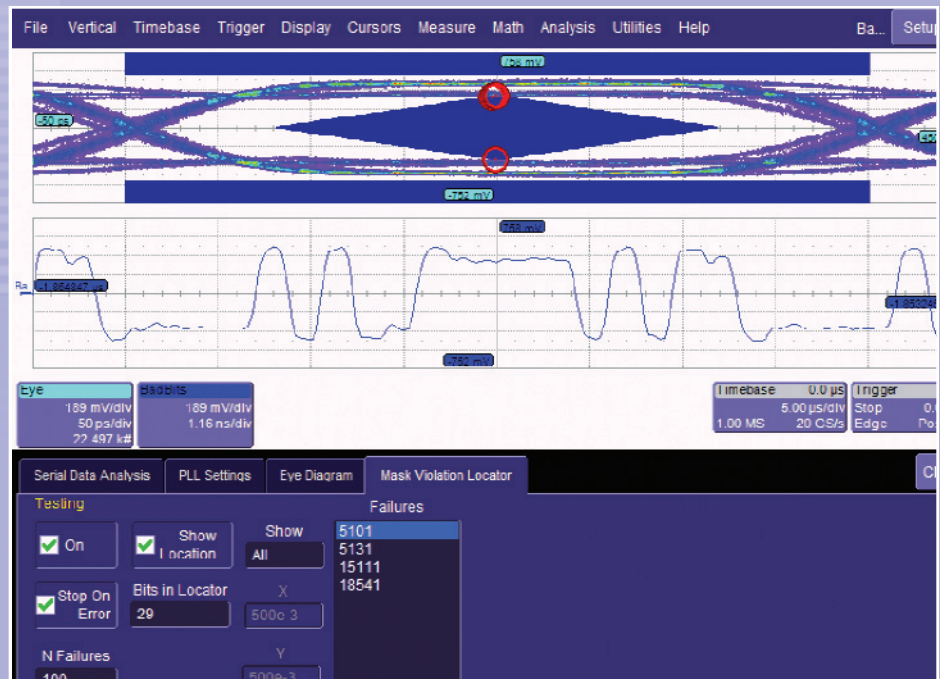
eye patterns on consecutive unit intervals of the data stream under

test. The original waveform is indexed by the software so that the parts of the overall waveform that violate the mask boundaries, when formed into an eye pattern, can be identified by the particular bit that caused them. The signal waveform around the failed bit is displayed, and relationships between the failure and adjacent bits can be easily seen. A second channel from the instrument can also be displayed, and time-aligned with the signal under test, to locate relationships between failures and other signals in the system under test.



The original bit sequence is stored along with the eye pattern, allowing the user to locate the exact bit or bits that caused a mask failure. This type of analysis pinpoints the source of mask failures, speeding up the debugging process. The display can be set to show any number of bits around a specific violation up to the total acquisition so specific bit patterns can be recognized. A table of violations and bit locations is also available.

- Fully programmable clock recovery algorithm, including first- and second-order PLL models, provides compliance to all existing standards and allows the modeling of specific receiver types.
- Clock recovery modes for PCI Express, DVI/HDMI, and “GOLDEN” PLL.
- Fast update rate for both electrical and optical signals with reference receiver.

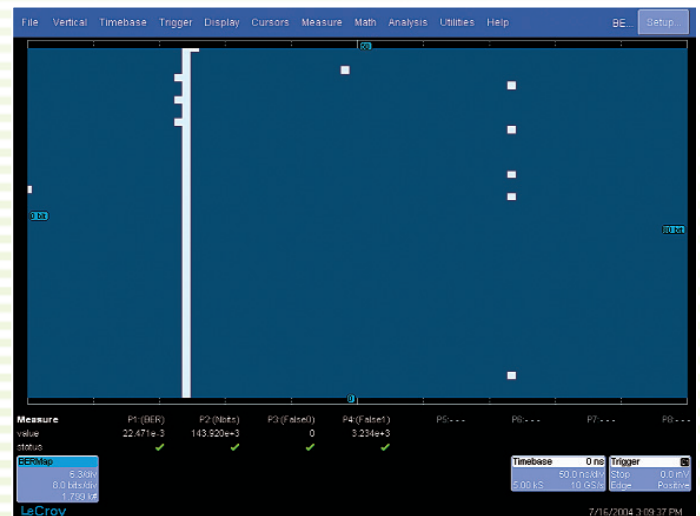


Eye patterns are measured on a continuous record of up to 8M consecutive UI, giving low jitter, high update rates, and the ability to capture single-bit anomalies.

Bit Error Rate Analysis

While bit error rate performance can be predicted through signal quality tests on the transmitter, jitter tolerance testing of receivers can only be evaluated through bit error rate analysis. The SDA converts the captured record of consecutive bits to generate a bit stream, using its software clock recovery and a threshold detector. The bit stream is compared to the expected pattern to determine the number of bit errors and the error ratio. Bit error locations can be displayed in a 3-dimensional map that shows the error locations relative to their position within a frame or pattern. This type of display shows the root causes of bit errors by clearly indicating pattern or frame related issues.

- Measures total errors, 1's errors, 0's errors, and error rate.
- Up to $1e-7$ BER on a single capture.
- Error map shows locations of bit errors accumulated over multiple signal acquisitions to measure lower bit error rates.
- Reference patterns can be PRBS5 to PRBS23, and arbitrary patterns can be entered into the instrument or stored in a file.



The bit error map displays the location of bit errors (shown as bright squares) relative to their location in a frame or pattern. Each frame is displayed as a row in the plot. Frames can be of fixed length, delimited by a specific bit pattern, or both. The bit error rate, along with the number of bit errors, is displayed below the map.

Serial Pattern Trigger

The SDA 6000A, SDA 5000A and SDA 3000A include a serial pattern trigger that enables signal acquisition to be synchronized with a specific bit sequence in the serial data stream under test. This trigger can be combined with the powerful jitter and eye pattern analysis features of the SDA to measure specific parts of a data stream, such as unscrambled header bytes or specific channels, in a multiplexed data stream. The SDA can also:

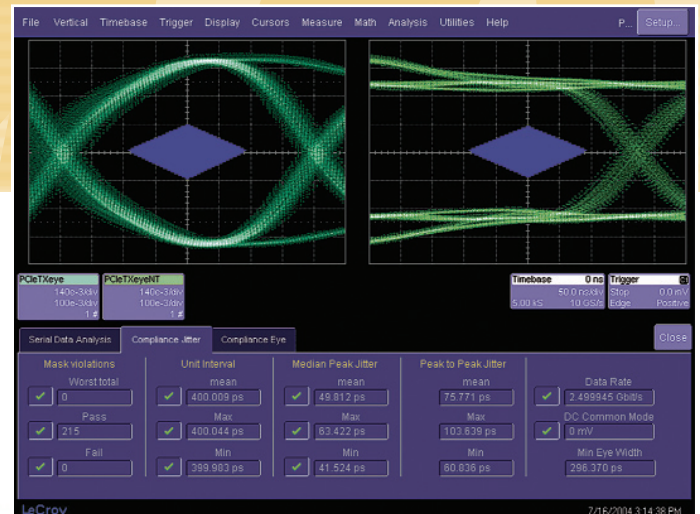
- Trigger on pattern lengths up to 32 bits
- Support data rates from 50 Mb/s to 2.7 Gb/s
- Provide recovered clock and data signals to external measurement equipment

Standards Compliance

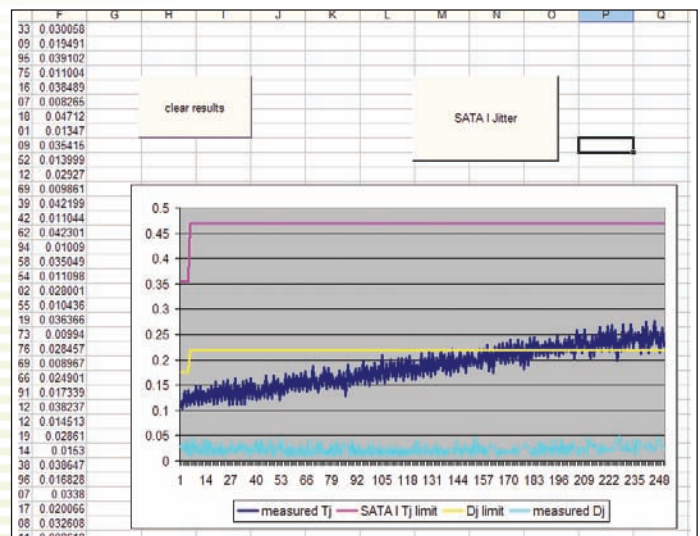
The SDA 6000A offers a growing list of compliance packages to support everything from USB 2.0 to PCI Express. These optional packages enhance the basic analysis and debug capabilities of the SDA by adding specific compliance measurements and displays. Simple single-button operation can be invoked to perform an entire set of measurements and to display all results, including a pass/fail indicator. LeCroy continues to add new measurements to the SDA to support current and emerging serial data standards.

Future-proof Customization

As new standards are being developed, specialized measurements are often needed. Using the powerful customization features of the SDA, specialized parameters and functions can be implemented using MATLAB, Mathcad, Excel, Visual Basic, or any other programming language. These functions can then be embedded into the instrument, creating custom measurements that can be accessed in the same manner as any of the standard features of the instrument.



The SDA-PCIE software option for the SDA implements PCI-SIG® compliant eye pattern and jitter measurements. The software measures both systems and add-in cards.



Customization and Automation can be used to create special measurements for new standards. The plot above shows an implementation of the Serial ATA Generation I jitter test in an Excel spreadsheet.



The SDA serial pattern trigger can be used to acquire specific bit patterns for processing.

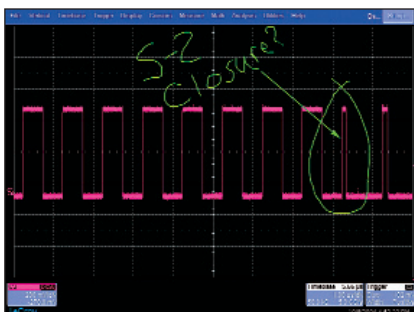
Optical-to-Electrical Converters

The OE525 and OE555 O/E converters feature 4.5 GHz optical bandwidth and multi-mode optical fiber inputs, and operate over the 500–870 nm and 950–1630 nm wavelength ranges, respectively. The O/E converters feature DSP-based reference receivers that give precise response for any data rate and on any channel.



LeCroy Introduces a Complete In-scope Solution—Standard on most LeCroy Oscilloscopes

Now you can efficiently create complete and detailed waveform reports directly in the oscilloscope. An all-in-one solution for annotating and sharing information, LabNotebook™ simplifies results recording and report generation by eliminating the multi-step processes that often involve several pieces of equipment.



Freehand notes can be written on the screen with a stylus right on the waveform and then saved in the report file. Simple and very efficient.

Makes Reports the Way You Want

LabNotebook enables you to focus on results rather than the process, so you can now:

- Save all displayed waveforms
- Save the relevant setups with the saved waveform
- Add freehand notes with a stylus or as text
- Convert the complete report to pdf, rtf, or html
- Print or e-mail reports

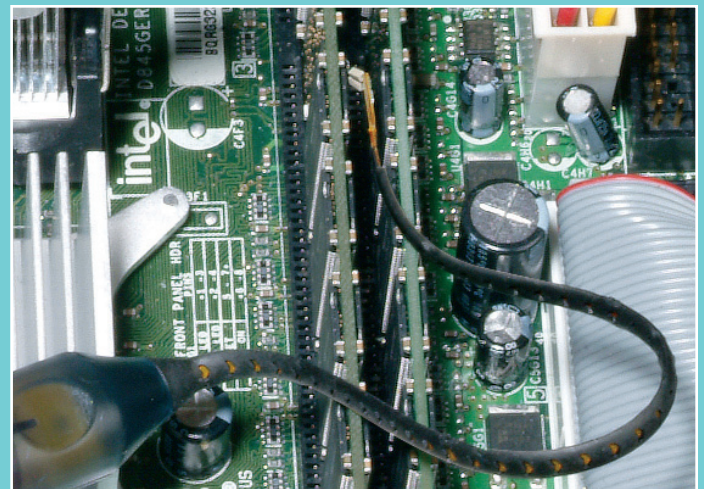
WaveLink D600ST

Mechanical Performance Without Rival

Best-in-class mechanical design for optimum utility:

- Small-tip, high-bandwidth differential probe
- Three interconnect configurations for flexibility
- Very small form factor for accessing tight spaces

Each of the interchangeable leads is a thin, highly flexible 145 mm (5.7") long lead connecting the tip and the D600ST probe tip module.



Specifications

Vertical System

	SDA 6020	SDA 6000A	SDA 5000A	SDA 3000A
Analog Bandwidth @ 50 Ω (-3 dB)	6 GHz	6 GHz	5 GHz	3 GHz
Rise Time (Typical)	75 ps	75 ps	90 ps	150 ps
Input Channels	4	4	4	4
Bandwidth Limiters	20 MHz, 200 MHz, 1 GHz, 3 GHz, 4 GHz			20 MHz, 200 MHz, 1 GHz

Input Impedance	50 Ω $\pm$ 2.0%
Input Coupling	DC, GND
Maximum Input Voltage	$\pm$ 4 V _{peak}
Channel-Channel Isolation	$\geq$ 100:1 at 2 GHz; $\geq$ 40:1 at 3 GHz; $\geq$ 20:1 at 4 GHz
Vertical Resolution	8 bits; up to 11 bits with enhanced resolution (ERES)
Sensitivity	2 mV – 1 V/div fully variable
DC Gain Accuracy	$\pm$ 1.5% of full scale
Offset Range 2 mV	2 mV – 194 mV/div; $\pm$ 750 mV; 195 mV – 1 V/div; $\pm$ 4 V
Offset Accuracy	$\pm$ (1.5% of full scale + 1.5% of offset value + 2 mV)

Horizontal System

Timebases	Internal timebase common to 4 input channels; an external clock may be applied at the auxiliary input
Time/Division Range	20 ps/div – 1000 s/div (10s/div in Auto trigger mode)
Math and Zoom Traces	8 independent zoom and 8 math/zoom traces standard; 8 math/zoom traces available with XMAP (Master Analysis Software Package) or XMATH (Advanced Math Software Package)
Clock Accuracy	$\leq$ 1 ppm @ 0–40 °C
Time Interval Accuracy	$\leq$ 0.06/SR + (1 ppm * Reading) (rms)
Sample Rate and Delay Time Accuracy	$\pm$ 1 ppm $\leq$ 10 s interval
Jitter Noise Floor	1 ps rms (typical)
Trigger and Interpolator Jitter	$\leq$ 2.5 ps (typical)
Channel-Channel Deskew Range	$\pm$ 4.5 ns
External Timebase Reference	100 MHz; 50 Ω impedance; applied at the rear input
External Clock	30 MHz – 2 GHz; 50 Ω impedance; applied at the auxiliary input (available on SDA 6020 only)

Acquisition System

Single-Shot Sample Rate/Ch	20 GS/s	10 GS/s	10 GS/s	10 GS/s
2 Channel Max.	20 GS/s	20 GS/s	20 GS/s	20 GS/s

Random Interleaved Sampling (RIS)	200 GS/s for repetitive signals: 20 ps/div – 1 μ s/div
Maximum Trigger Rate	150,000 waveforms/second (in Sequence Mode, up to 4 channels)
Intersegment Time	$\leq$ 6 μ s

Maximum Acquisition Points/Ch	4 Ch	(2 Ch) / (4 Ch)	Duration @ 20 GS/s Segments (Sequence Mode)	
Standard Memory	8M	8M / 4M	0.4 ms	1000
L – Memory Option	16M	16M / 8M	0.8 ms	5000
VL – Memory Option	32M	32M / 16M	1.6 ms	10,000
XL – Memory Option	48M	48M / 24M	2.4 ms	20,000
XXL – Memory Option	N/A	100M / 50M	5.0 ms	25,000

Acquisition Processing

Averaging	Summed averaging to 1 million sweeps; continuous averaging to 1 million sweeps
Enhanced Resolution (ERES)	From 8.5 to 11 bits vertical resolution
Envelope (Extrema)	Envelope/floor/roof for up to 1 million sweeps

Triggering System

Modes	Normal/Auto/Single/and Stop
Sources*	Any input channel, External Ext X10, Ext $\pm$ 10, or line; slope and level unique to each source (except line trigger)
Coupling Mode	DC
Pre-trigger Delay	0–100% of horizontal time scale
Post-trigger Delay	0–10,000 divisions
Hold-off by Time or Events	Up to 20 s or from 1 to 99,999,999 events
Internal Trigger Range	$\pm$ 5 div from center
Max. Trigger Frequency	5 GHz w/Edge Trigger; 750 MHz w/SMART Trigger (SDA 3000A = 3 GHz w/Edge Trigger, 750 MHz w/SMART Trigger)
External Trigger Input Range	Aux ($\pm$ 0.4 V); Aux X10 ($\pm$ 0.04 V); Aux/10 ($\pm$ 4 V)
Trigger Sensitivity	(Edge) 3 Divisions @ 5 GHz; 2 Divisions @ 4 GHz; 1.2 Divisions @ 3 GHz (typical)

* External trigger not available on the SDA 6000A, SDA 5000A, or SDA 3000A

Specifications

Basic Triggers

Edge/Slope/Line	Triggers when signal meets slope and level condition.
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SMART Triggers

State or Edge Qualified	Triggers on any input source only if a defined state or edge occurred on another input source. Delay between sources is selectable by time or events.
Dropout	Triggers if signal drops out for longer than selected time between 2 ns and 20 s.
Pattern*	Logic combination (AND, NAND, OR, NOR) of 5 inputs (4 channels and external trigger input). Each source can be high, low, or don't care. The High and Low level can be selected independently. Triggers at start or end of the pattern.

Serial Trigger**

Data Rates	50 Mb/s to 2.7 Gb/s
Pattern Length	Up to 32 bits
Clock and Data Outputs	1/2 amplitude AC coupled LVPECL, 400 mVp-p into 50 Ω

SMART Triggers with Exclusion Technology

Glitch	Triggers on positive or negative glitches with widths selectable from 600 ps to 20 s or on intermittent faults.
Signal or Pattern Width	Triggers on positive or negative pulse widths selectable from 600 ps to 20 s or on intermittent faults.
Signal or Pattern Interval	Triggers on intervals selectable between 2 ns and 20 s.

Setup Storage

Front Panel and Instrument Status	Store to the internal hard drive or to a USB-connected peripheral device.
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Power Requirements

Voltage	100-120 V rms at 50/60/400 Hz; 200-240 V rms at 50/60 Hz; Automatic Line Voltage Selection.
Max. Power Consumption	650 W/650 VA; 800 W/800VA for SDA 6020

Environmental

Temperature (Operating)	+5 °C to +40 °C including CD-ROM drive
Temperature (Non-Operating)	-20 °C to +60 °C
Humidity (Operating)	5% to 80% relative humidity (non-condensing) up to +30 °C. Upper limit derates to 25% relative humidity (non-condensing) at +40 °C.
Humidity (Non-Operating)	5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F
Altitude (Operating)	Up to 10,000 ft. (3048 m) at or below +25 °C
Altitude (Non-Operating)	Up to 40,000 ft. (12,192 m)
Random Vibration (Operating)	0.31 grms 5 Hz to 500 Hz for 15 minutes in each of three orthogonal axes
Random Vibration (Non-Operating)	2.4 grms 5 Hz to 500 Hz for 15 minutes in each of three orthogonal axes
Functional Shock	20 g peak half sine 11 ms pulse, 3 shocks (positive and negative) in each of three orthogonal axes; 18 shocks total

Physical Dimensions

Dimensions (HWD)	264 mm x 397 mm x 491 mm; 10.4" x 15.6" x 19.3" (height excludes feet)
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	SDA 6020	SDA 6000A/5000A/3000A
Weight	23 kg; 50 lbs.	18 kg; 39 lbs.
Shipping Weight	29 kg; 63 lbs.	24 kg; 53 lbs.

Certifications

	CE Compliant; UL and cUL listed; Conforms to EN 61326-1; EN 61010-1; UL 3111-1; and CSA C22.2 No. 1010.1
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Warranty and Service

	3-year warranty; calibration recommended annually.
	Optional service programs include extended warranty, upgrades, and calibration services.

* Maximum of 4-channels on the SDA 6000A, SDA 5000A, and SDA 3000A

** Serial trigger not available on SDA 6020

Specifications

Standard	Fixtures	Measurements	Software Options	Web Site
InfiniBand		Rj, Dj, Tj, Eye pattern		www.infinibandta.org
PCI Express	CLB, CBB (available through PCI-SIG)	jitter, eye pattern, SDA-PCIE	SDA-PCIE	www.pci-sig.org
Fibre Channel (133 to 4.25 Gb/s)	OE525 (optical standards)	jitter, Rj, Dj, Tj, eye pattern		www.fibrechannel.org
USB 2.0 (HS signal quality)	TF-USB	HS signal quality (eye pattern)	USB2	www.usb.org
IEEE 1394b (jitter and eye pattern)	QP-SIB, QP-SIG (available from Quantum Parametrics)	eye pattern, Rj, Tj, Dj		www.1394TA.com
SONET/SDH (optical, up to OC48/STM16)	OE555	eye pattern, filtered jitter		telecom-info.telcordia.com
Ethernet 10/100 1000Base-ST, 1000Base-LX	TF-ET TF-ENET TF-10BT	eye pattern, Rj, Tj, Dj	ENET	www.IEEE.org
RapidIO (Parallel/Serial)		eye pattern, Tj, Rj, Dj		www.rapidio.org
Serial Attached SCSI		eye pattern, jitter: Tj, Dj		www.T10.org
100Base-LX4 (XAUI)		eye pattern, jitter: Tj, Dj		www.10gea.org
DVI	TPA-R, TPA-P (available through DDWG)	eye pattern with software clock recovery PLL, rise/fall		www.DDWG.org
HDMI	TPA-R, TPA-P (available through DDWG)	eye pattern with software clock recovery PLL, rise/fall		www.HDMI.org
Serial ATA	TF-SATA	eye pattern, jitter Gen1 (edge to edge), Gen2 (2nd order PLL)	SDA-SATA	www.sata-io.org

Standard

Math Tools

Display up to four math function traces (F1 – F4). The easy-to-use graphical interface simplifies setup of up to two operations on each function trace, and function traces can be chained together to perform math-on-math.

absolute value	fft (power spectrum, magnitude, phase, up to 25 Mpts)	ratio (I)
Auto-correlation function		reciprocal
average (summed)	floor	rescale (with units)
average (continuous)	histogram of	roof
cubic interpolation function	2 billion events	(sinx)/x
derivative	integral	sparse function
deskew (resample)	invert (negate)	square
difference (–)	log (base e)	square root
enhanced resolution (to 11 bits vertical)	log (base 10)	sum (+)
envelope	parameter math (+, -, *, / of two different parameters)	track graphs
exp (base e)	product (x)	trend (datalog) of 1 million events
exp (base 10)		zoom (identity)

Measure Tools

Displays any 8 parameters together with statistics, including their average, high, low, and standard deviations. Histograms provide a fast, dynamic view of parameters and wave shape characteristics.

amplitude	first	number of points	width
area	histogram	+overshoot	time@minimum (min.)
base	parameters	–overshoot	
cycles	last	peak-to-peak	time@maximum (max.)
delay	level@ x	period	Δ time@level
Δ delay	maximum	phase	Δ time@level from trigger
duty cycle	mean	risetime (10–90%, 20–80% @level)	
duration	median		
falltime (90–10%, 80–20% @level)	minimum	rms	x@max
frequency	narrowband power measurements	std. deviation	x@min
		top	

Pass/Fail Testing

Simultaneously test multiple parameters against selectable parameter limits or pre-defined masks. Pass or fail conditions can initiate actions, including document to local or networked files, e-mail the image of the failure, save waveforms, send a pulse out at the front panel auxiliary BNC output, or (with the GPIB option) send a GPIB SRQ.

Advanced Math Software Package (XMATH)

This package provides a comprehensive set of WaveShape Analysis tools providing insight into the wave shape of complex signals. Additional capability provided by XMATH includes:

- Parameter math – add, subtract, multiply, or divide two different parameters. Invert a parameter and rescale parameter values.
- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 1 million events
- Track graphs of any measurement parameter
- FFT capability added to include: power averaging, power density, real and imaginary components, frequency domain parameters, and FFT on up to 24 Mpts.
- Narrow-band power measurements
- Auto-correlation function
- Sparse function
- Cubic Interpolation function



Optional

LeCroy M1 Timing Tools

The SDA acquires data, calculates, displays, and analyzes jitter in clock and serial data. A wide variety of measurement tools are available including differential crossing point measurements. Jitter viewing tools include line graph, histogram, jitter spectrum, text, and eye diagram. Available in an advanced or basic version.

LeCroy M1 Timing Tool (Advanced, 1 scope)
LeCroy M1 Timing Tool (Advanced, 4 scopes)
LeCroy M1 Timing Tool (Basic)

LeCROY M1/ADV-1
LeCROY M1/ADV-4
LeCROY M1/BASIC

Advanced Customization Package (XDEV)

This package provides a set of tools to modify the scope and customize it to meet your unique needs. Additional capability provided by XDEV includes

- Creation of your own measurement parameter or math function, using third party software packages, and display of the result in the scope. Supported third party software packages include:
 - VBScript
 - MATLAB
 - Excel
 - Mathcad
- CustomDSO – create your own user interface in a scope dialog box.
- Adding macro of keys to run VBScript files
- Support of plug-ins

Web Editor (XWEB)

The Processing Web provides a graphical way to quickly and easily set up math functions and parameter measurements. Practically unlimited math-on-math functions can be chained together, and parameter measurements for any math output waveform anywhere on the web can be inserted.

Disk Drive Measurements Package (DDM2)

This package provides disk drive parameter measurements and related mathematical functions for performing disk drive WaveShape Analysis.

- Disk Drive Parameters are as follows:

amplitude asymmetry	local time trough-peak
local base	local time under threshold
local baseline separation	narrow band phase
local maximum	narrow band power
local minimum	overwrite
local number	pulse width 50
local peak-peak	pulse width 50–
local time between events	pulse width 50+
local time between peaks	resolution
local time between troughs	track average amplitude
local time at minimum	track average amplitude–
local time at maximum	track average amplitude+
local time peak-trough	auto-correlation s/n
local time over threshold	non-linear transition shift

- Correlation function
- Trend (datalog) of up to 1 million events
- Histograms expanded with 18 histogram parameters and up to 2 billion events

Ordering Information

Description	Product Code
4 Ch; 6 GHz Serial Data Analyzer; 20 GS/s; 8 Mpts/Ch	SDA 6020
4 Ch; 6 GHz Serial Data Analyzer; 10 GS/s; 50 Mpts/Ch; 20 GS/s, 100 Mpts/Ch for 2 or 1 Ch	SDA 6000A XXL
4 Ch; 5 GHz Serial Data Analyzer; 10 GS/s; 50 Mpts/Ch; 20 GS/s, 100 Mpts/Ch for 2 or 1 Ch	SDA 5000A XXL
4 Ch; 3 GHz Serial Data Analyzer; 10 GS/s; 50 Mpts/Ch; 20 GS/s, 100 Mpts/Ch for 2 or 1 Ch	SDA 3000A XXL
4 Ch; 6 GHz Serial Data Analyzer; 10 GS/s; 4 Mpts/Ch; 20 GS/s, 8 Mpts/Ch for 2 or 1 Ch	SDA 6000A
4 Ch; 5 GHz Serial Data Analyzer; 10 GS/s; 4 Mpts/Ch; 20 GS/s, 8 Mpts/Ch for 2 or 1 Ch	SDA 5000A
4 Ch; 3 GHz Serial Data Analyzer; 10 GS/s; 4 Mpts/Ch; 20 GS/s, 8 Mpts/Ch for 2 or 1 Ch	SDA 3000A
Included with Standard SDA 6000A, SDA 5000A, and SDA 6020 Configurations	
ProLink Adapter SMA; 4 each	
ProLink Adapter BNC; 2 each	
Getting Started Manual	
CD-ROM containing Operator's Manual, Remote Control Manual, and Automation Manual	
CD-ROMs containing Utility Software, and Norton Antivirus Software (1 year subscription)	
CD-ROM Drive	
Optical 3-button Wheel Mouse-USB	
Standard Ports; 10/100Base-T Ethernet, Parallel, SVGA Video Output, USB 2.0	
Protective Front Cover	
Standard Commercial Calibration and Performance Certificate	
3-Year Warranty	
Included with Standard SDA 3000A Configurations	
ProLink Adapter BNC; 5 each	
Getting Started Manual	
CD-ROM containing Operator's Manual, Remote Control Manual, and Automation Manual	
CD-ROMs containing Utility Software and Norton Antivirus Software (1 year subscription)	
CD-ROM Drive	
Optical 3-button Wheel Mouse-USB	
Standard Ports; 10/100Base-T Ethernet, Parallel, SVGA Video Output, USB 2.0	
Protective Front Cover	
Standard Commercial Calibration and Performance Certificate	
3-Year Warranty	
Memory Options	
48 Mpts/2 Ch, 24 Mpts/Ch Memory Option	SDA-XL
32 Mpts/2 Ch, 16 Mpts/Ch Memory Option	SDA-VL
16 Mpts/2 Ch, 8 Mpts/Ch Memory Option	SDA-L
Software Options	
Advanced Serial Data Analysis Software Package (includes ISI plot, filtered jitter track, eye mask violation locator, bit error rate analysis, and custom clock recovery)	ASDA-J
Advanced Optical Recording Measurement Software Package	AORM
Disk Drive Measurement Software Package	DDM2
Digital Filter Software Package	DFP2
Advanced Customization Software Package	XDEV
Processing Web Editor Software Package for Functions and Parameters	XWEB

Description	Product Code
Software Options (continued)	
Advanced M1 Software Package for Jitter and Timing Measurements (1 seat)	LECROYM1/ADV-1
Advanced M1 Software Package for Jitter and Timing Measurements (4 seats)	LECROYM1/ADV-4
Basic M1 Software Package for Jitter and Timing Measurements (1 seat)	LECROYM1/BASIC
Standards Compliance Software Options	
PCI Express Development and Compliance Software for Gen1 and Gen2	SDA-PCIE-G2
SATA Gen1/Gen2 Solution Analysis Package (includes ASDA-J and TF-SATA)	SDA-SATA
Ethernet Test Software Package	ENET
USB 2.0 Compliance Test Software Package	USB2
Hardware Options and Accessories	
1 M Ω Adapter includes PP005A Passive Probe	AP-1M
Dual Monitor Display	DMD-1
Keyboard, USB	KYBD-1
ProLink-to-BNC Adapter; 1 each	LPA-BNC
Kit of 4 ProLink BNC Adapters with Case	LPA-BNC-KIT
ProLink-to-SMA Adapter	LPA-SMA
Kit of 4 SMA ProLink Adapters with Case	LPA-SMA-KIT
Oscilloscope Cart with Additional Shelf and Drawer	OC1024
Oscilloscope Cart	OC1021
Rackmount Adapter with 25" (64 cm) Slides	RMA-25
Rackmount Adapter with 30" (76 cm) Slides	RMA-30
Internal Graphics Printer	WM-GP02
Removable Hard Drive Package (includes USB, CD-ROM, removable hard drive, and spare hard drive)	WM-RHD
Additional Removable Hard Drive	WM-RHD-02
Soft Carrying Case	WM-SCC
Hard Transit Case	WM-TC1
Probes and Probe Accessories	
WaveLink 7.5 GHz Differential Probe with Adjustable Tip Module	D600A-AT*
WaveLink 7 GHz Differential Probe with Small Tip Module	D600ST*
WaveLink 4 GHz, 5 V Differential Probe with Small Tip Module	D350ST*
WaveLink 6 GHz Differential Positioner with Mounted Tip Probe Module	D500PT*
WaveLink ProLink Probe Body	WL600
1 GHz Active Differential Probe (± 1 , ± 10 , ± 20)	AP034
Optical-to-Electrical Converter, 500–870 nm	OE525
ProLink BMA Connector	
Optical-to-Electrical Converter, 950–1630 nm	OE555
ProLink BMA Connector	
7.5 GHz Low Capacitance Passive Probe 500/1000 Ω	PP066
2.5 GHz, 0.7 pF Active Probe (± 10), Small Form Factor	HFP2500
Probe Deskew and Calibration Test Fixture	TF-DSQ
Ethernet Compliance Test Fixture for 10Base-T	TF-10BT
Telecom Adapter Kit 100 Ω Bal., 120 Ω Bal., 75 Ω Unbal.	TF-ET
Ethernet Compliance Test Fixture for 100Base-T/1000Base-T (Includes a Set of 2 Test Fixtures Signals on Twisted Pair Cables (UTPI))	TF-ENET
Serial ATA Test Fixture (includes pair of SMA cables)	TF-SATA
USB 2.0 Testing Compliance Test Fixture	TF-USB

* For a complete probe, order a WL600 Probe Body with the Probe Tip Module.

Customer Service

LeCroy oscilloscopes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years.

This warranty includes: • No charge for return shipping • Long-term 7-year support • Upgrade to latest software at no charge



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Local sales offices are located throughout the world.
To find the most convenient one visit www.lecroy.com