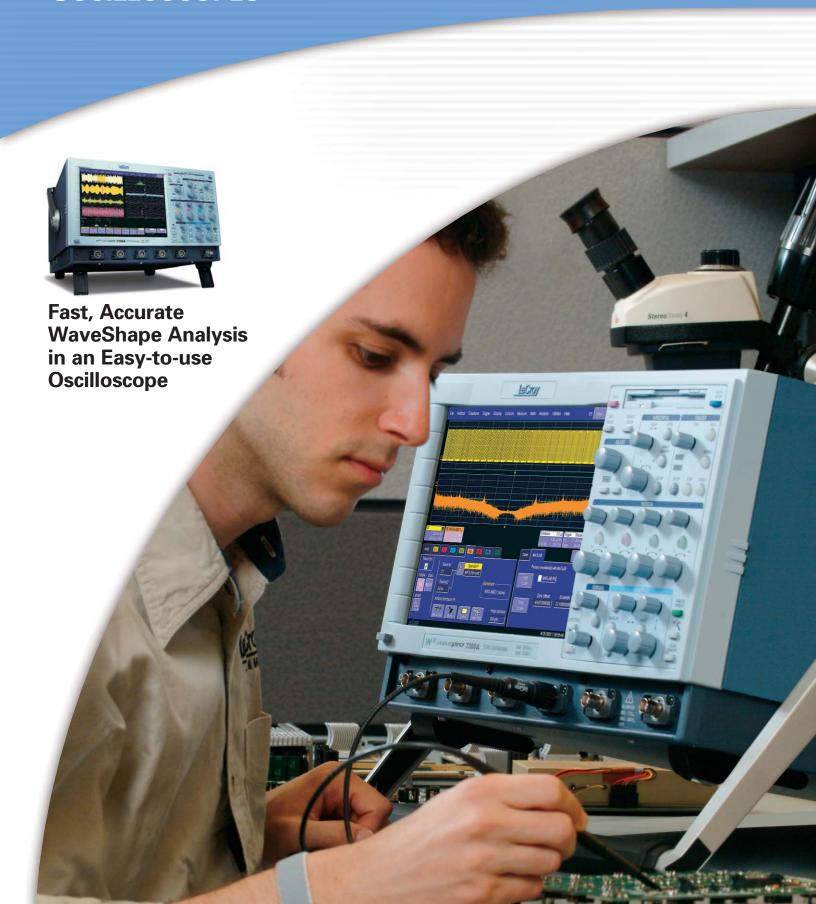
LeCroy

WAVEPRO® 7000A SERIES OSCILLOSCOPES



High-end Performance Priced to Offer Outstanding Value

The WavePro 7000A Series oscilloscope offers the sophisticated analysis capability of a top line oscilloscope with the all-round utility of a general purpose instrument. In 1 GHz to 3 GHz bandwidth applications, the WavePro delivers fast, accurate measurements associated more often with high-end lab scopes. Common Jitter and Timing measurements for clock and timing analysis enhance its capabilities. Wrap this performance in a very attractive price, and the LeCroy WavePro oscilloscope is the ideal solution for your test needs.

Performance Highlights:

- 10 GS/s single-shot sample rate on all channels (20 GS/s maximum) to capture signal details
- Up to 3 GHz with 50 Ω and 1 M Ω inputs
- Acquisition of up to 48 million data points to maintain high sampling rates and complex signals
- Over 80 jitter and timing measurements are standard
- 1 ps jitter noise floor
- Unique processing chain that enables the addition of customized measurements in the processing stream
- Deep Memory Offers
 Mpts per channel standard memory. Options extend all the way to 48 Mpts.
- 2 **Display** Large 10.4" SVGA touch screen has 20% larger waveform display area than comparable oscilloscopes.
- Accessories Passive, active, and differential probes as well as O/E converters can be connected to a WavePro oscilloscope.



- 4 High Impedance Input All WavePro channels can be used at either 50 Ω or 1 M Ω , both selectable on the screen.
- 5 X-Stream Technology –
 Proprietary technology that
 enables data processing that is
 80–150 times faster than other
 oscilloscopes.
- HELP F6: Setup. DEFAULT TRIG'D SETUP 10 POSITION MEASURE UTILITIES CLEAR 11

- **6 Auto Setup** One button automatically calls up a signal on the display.
- 7 Analog Persistence –
 Switches between analog view and digital view so you can fully explore the signal's modulation.
- **QuickZoom** Automatically displays 10x magnified traces of all signals on multi-grids.
- Wavepilot Controls give easy access to powerful signal analysis capabilities so you can gain insight and trace problems directly to their source.
- Dedicated Vertical Controls

 Each channel has its own volts per division (V/div) and offset control knobs. You can control any channel by turning the knobs, eliminating the need to multiplex a single control across all four channels.
- 11 Dedicated Cursor Controls
 Allows instant adjustment —
 even after you leave the cursor
 setup menu.
- **Touch Screen (standard)** Can be used with or without a mouse.

Unleash the Breakthrough Power of X-Stream Technology

X-Stream Technology is an extremely fast streaming architecture that enables high throughput of data—even when the WavePro oscilloscope is performing complex measurements. It does so by eliminating the trade-offs between long record lengths and quick processing.

It is 80–150 times faster in presenting waveform and math calculations than competitive oscilloscopes. It enables the engineer to insert third party tools into the processing stream, see real-time results on screen without the need to leave the lab and return to your desk PC. Any modifications to the test circuit requiring remeasurement can be done right then, while the set up is still in place.

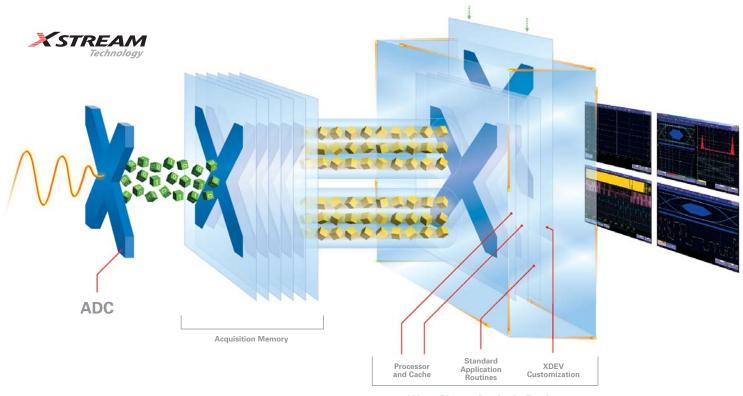
First-in-class Performance

LeCroy's proprietary CMOS memory accepts 10 GB/s of data in real time from each SiGe ADC, packetizes it, and speeds the data through dual high-speed pipelines to the CPU. Once in the CPU, LeCroy's proprietary software algorithms "capture" each packet, and perform many of the required calculations in the CPU's L1 cache memory.

With X-Stream Technology you can:

- Capture and analyze long records faster than ever before
- Utilize advanced tools for detailed analysis
- Customize your measurement capability

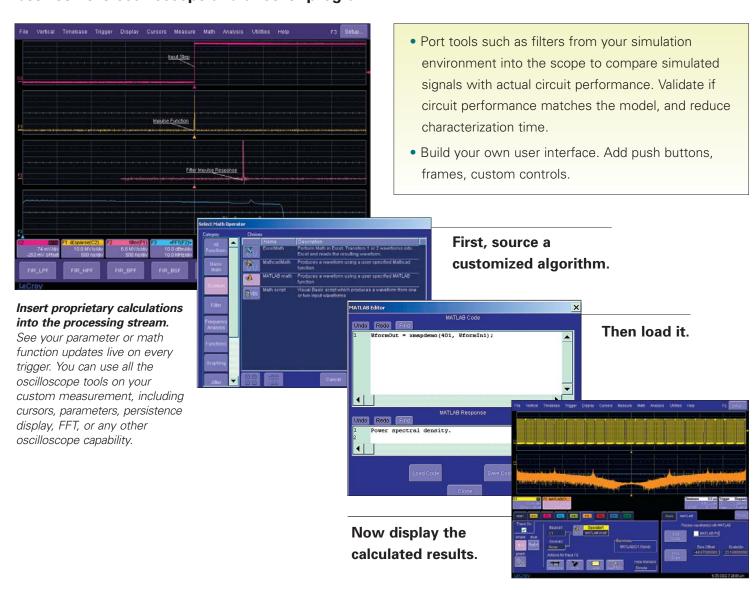
This process eliminates the "fetching" of data and math instructions from RAM to minimize calculation time. It also allows user-created functions and measurements to be inserted using our Advanced Customization software package (XDEV) option.



WaveShape Analysis Engine

Customize the User Interface to Meet Specific Needs

X-Stream Technology enables the insertion of new analysis directly into the processing chain of the WavePro oscilloscope. Easily write a Visual Basic script, MATLAB, Mathcad, or Excel function and seamlessly integrate it into the oscilloscope's processing chain without running "off line," establish a remote communication between the oscilloscope and another program, create a new reference waveform, or transfer large data files between the oscilloscope and another program.



One-touch Control Equals Frictionless Testing



Operation of the WavePro oscilloscope is easy and intuitive. The descriptor fields show the scope settings and status. Touch the screen once to open a setup dialog and change settings. Touch "Measure" and "Horizontal" descriptors to see multiple common timing parameters. Math, histograms, statistics, and other analysis tools are all within two touches.

One-touch Equals Higher Productivity

Adjust the timebase, voltage, and cursors from the front panel knobs or use the most advanced touch screen

user interface in oscilloscopes today. Getting to parameter measurements is fast and graphical. It's highly intuitive and adaptable to a busy engineer's working style.

Large Display for Sharp Trace Images

All WavePro 7000A oscilloscopes models have a 10.4" SVGA touch screen display with a waveform viewing area 20% larger than comparable oscilloscopes.

Powerful Zoom Functions

WavePro oscilloscopes have the ability to create up to eight unique zoom or math traces, each analyzing a different segment of the waveform. Calculations can be performed on the zoomed areas. A Multi-Zoom feature allows you to view time-correlated events, and Auto-Scroll is available to roll through the waveform.

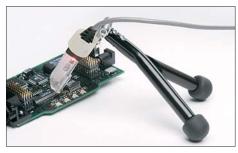
More Data—More Insights

Another unique viewing capability is Histicons—small histogram views that provide a visual indication of parameter distributions. Up to eight Histicons and their accompanying statistics can be displayed simultaneously without adversely affecting the processing time.

Probes

The LeCroy HFP Series of Active Voltage Probes have a versatile, small, and lightweight design with high bandwidth from 1 GHz to 2.5 GHz. The HFP Series include five

interchangeable styles of tips to make probing easier than ever. In addition to a traditional straight probe tip, a sharp tip allows easier access to tightly-packed test points and circuit vias.



HFP Probe

A Comprehensive Suite of Analysis Options

The WavePro 7000A Series takes WaveShape Analysis options to a new level. The following software packages dramatically expand the capabilities of WavePro oscilloscopes and enable engineers to trouble-shoot circuits in more productive ways.

Advanced Math Software Package (XMATH)

It provides more than 30 math functions and 40 parameter measurements.

Advanced Customization Software Package (XDEV)

This package allows you to create your own scripts for measurement parameters or math functions using third-party software packages such as Excel, MATLAB, and Mathcad.

Jitter and Timing Analysis Software Package (JTA2)

This package shows modulation effects and intermittent signal jitter to track timing changes, and to debug in the time, frequency, and statistical domains. Views like Jitter Track and Jitter Histogram let you see system variability in ways that you have never imagined.

Master Analysis Software Package (XMAP)

It provides maximum capability and flexibility, and includes all the functionality present in XMATH, XDEV, and JTA2.

Digital Filter Software Package (DFP2)

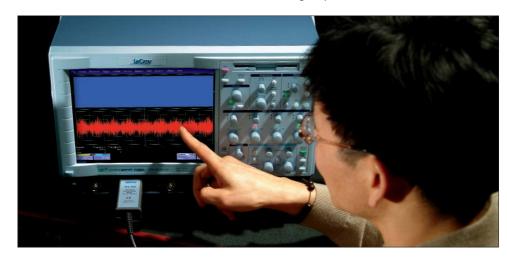
It lets you add any of a set of linearphase Finite Impulse Response (FIR) filters. It enhances your ability to examine important signal components by filtering out undesired spectral components such as noise. Use the standard filters or create your own.

The Disk Drive Measurements Software Package (DDM2)

This package adds dozens of new disk drive measurements. DDM2, combined with WavePro sequence triggering and SMART Triggers®, offers the perfect solution for failure analysis when testing disk drives.

Advanced Optical Recording Measurement Software Package (AORM)

It provides 8 timing and 9 amplitude analysis parameters for characterizing CD/DVD and experimental optical storage systems.



For differential measurements, the WaveLink Series of high bandwidth probes combine with WavePro to complete the measurement system. Best-in-class circuit loading characteristics and exceptional frequency response flatness accuracy maintain

signal fidelity through the entire measurement system. AutoColorID lights in the probe handle show the channel trace color to quickly identify which probe is driving which channel. Visit www.lecroy.com for more information.



WaveLink D600ST

Specifications

Vertical System	WavePro 7300A	WavePro 7200A	WavePro 7100A
Analog Bandwidth (-3 dB, 50 Ω ≥ 10 mV/div)	3 GHz	2 GHz	1 GHz
Rise Time (Typical)	150 ps	225 ps	400 ps
Input Channels	4	· · · · · · · · · · · · · · · · · · ·	·
Bandwidth Limiters	25 MHz; 200 MHz		
Input Impedance		M Ω 11 pF with PP005A Pro	be
Input Coupling	1 MΩ: AC, DC, GND; 50 Ω		
Maximum Input Voltage	· · · · · · · · · · · · · · · · · · ·	Vmax (peak AC: ≤ 5 kHz + DC	()
Channel-Channel Isolation	250:1 at same V/div setting		
Vertical Resolution	8 bits; up to 11 bits with e		
Sensitivity	50 Ω: 2 mV – 1 V/div fully	variable; 1 MΩ: 2 mV – 2 V/div	v fully variable
DC Gain Accuracy	±1.5% of full scale; (±1%	typical)	
Offset Range	50 Ω: ±700 mV @ 2-4.99 mV/ ±1.5 V @ 5-100 mV/div ±10 V @ 0.102-1 V/div 1 MΩ: ±700 mV @ 2-4.99 mV/ ±1.5 V @ 5-100 mV/div ±20 V @ 0.102-2 V/div		
Offset Accuracy	$\pm (1.5\% \text{ of full scale} + 0.5\%$	% of offset value + 2 mV)	
Horizontal System			
Timebase	Internal timebase commo	n to 4 input channels: an ext	ernal clock may be applied at the auxiliary input
Time/Division Range		mode: to 20 ps/div; Roll mode	, ,,
Clock Accuracy	≤ 10 ppm @ 0–40 °C		• • •
Time Interval Accuracy	≤ 0.06 / SR + (5 ppm * Re	eading) (rms)	
Sample Rate and Delay Time Accuracy	±5 ppm ≤ 10 s interval	sading, (iiis)	
		· 1)	
Jitter Noise Floor	1 ps rms @ 100 mV/div (t	ypicai)	
Trigger and Interpolator Jitter	≤3 ps rms (typical)		
Channel-Channel Deskew Range	±9 X time/div. setting, 10	0 ms max., each channel	
External Clock	30 MHz – 1 GHz; 50 Ω im	pedance; applied at the auxi	liary input
Acquisition System			
Single-Shot Sample Rate/Ch	10 GS/s		
2 Channel Max.	20 GS/s		
Random Interleaved Sampling (RIS)	200 GS/s for repetitive sign		
Maximum Trigger Rate		d (in Sequence Mode, up to 4	1 channels)
Intersegment Time	≤ 6 µs		
Maximum Acquisition Points/Ch	(4 Ch / 2 Ch)	F00 '	
Standard	2M / 4M; Sequence Mode		
M – Memory Option	4M / 8M; Sequence Mode	<u>, </u>	
L – Memory Option VL – Memory Option	8M / 16M; Sequence Mod 16M / 32M; Sequence Mo		
XL – Memory Option XL – Memory Option	24M / 48M; Sequence Mo	, 0	
Acquisition Processing	, ,	. 3	
Averaging	Summed or continuous av	eraging up to 1 million sweep	20
Enhanced Resolution (ERES)	From 8.5 to 11 bits vertica		5
Envelope (Extrema)	Envelope, floor, or roof for		
Interpolation	Linear or Sin x/x	up to 1 million sweeps	
•	•		
Triggering System			
Triggering System	Normal Aut Circle	Cton	
Triggering System Modes Sources	Normal, Auto, Single, and		pe and level unique to each source (except line tri

Specifications

Pre-trigger Delay	0-100% of memory size (adjustable in 1% increments of	100 ns)	
Post-trigger Delay	0-10,000 divisions in real	time mode, limited at slower tin	ne/div settings or in roll mode	
Hold-off by Time or Events	2 ns to 20 s or from 1 to 9		1	
Internal Trigger Range	±5 div from center			
	WavePro 7300A	WavePro 7200A	WavePro 7100A	
Trigger Sensitivity (edge)	2 div < 3 GHz	2 div < 2 GHz	2 div < 1 GHz	
Ch 1-4 and External)	1 div < 2 GHz	1 div < 1.8 GHz	1 div < 750 MHz	
Max. Trigger Frequency, SMART Trigger	750 MHz			
Basic Triggers				
Edge	Triggers when signal meet	ts slope (positive or negative) ar	d level condition.	
SMART Triggers®				
State or Edge Qualified		ce only if a defined state or edg selectable by time or events.	e occurred on another input source.	
Dropout		for longer than selected time b		
Pattern			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.			
SMART Triggers® with Exclusion		the pattern.		
Glitch and Pulse Width		native alitches with widths selec	table from 600 ps to 20 s or on intermittent faul	
anten and raise vilatin	(subject to bandwidth limit		table from 600 ps to 20 3 or on intermittent laur	
Signal or Pattern Interval	Triggers on intervals selec	table between 2 ns and 20 s.		
Timeout (State/Edge Qualified)		given state (or transition edge) 2 ns to 20 s, or 1 to 99,999,999	has occurred on another source.	
Exclusion Triggering		Its by specifying the normal wid		
Automatic Setup				
Auto Setup			play a wide range of repetitive signals.	
/ertical Find Scale	Automatically sets the vertical sensitivity and offset for the selected channels to display a waveform with maximum dynamic range.			
Probes				
Probes	(4) PP005A ÷10, 10 MΩ p			
Probe System: Probus		supports a variety of compatible		
Scale Factors	Automatically or manually	selected depending on probe us	sed	
Color Waveform Display				
Туре		_CD with high resolution touch s	screen	
Resolution	SVGA; 800 x 600 pixels			
Number of Traces			nannel, zoom, memory, and math traces	
Grid Styles		Octal, XY, Single + XY, Dual + X	Y	
Naveform Styles	Sample dots joined or dots	s only		
Analog Persistence Display				
Analog and Color-Graded Persistence		stores each trace's persistence	data in memory.	
Persistence Selections	Select analog, color, or thr			
Trace Selection		Activate persistence on all or any combination of traces		
Persistence Aging Time	Select from 500 ms to infi	·		
Sweeps Displayed	All accumulated, or all acc	umulated with last trace highligh	nted	
Zoom Expansion Traces				
	Display up to 4 Zoom and	4 Math/Zoom traces; 8 Math/Zo	oom traces available with XMAP (Master Analysi	

software package) or XMATH (Advanced Math software package)

Specifications

CPU	Draggager Intel® Dactions® 4 @ 2.54 Clls (as better) with MC Miss down ® VD Desferational
Processor Processing Memory	Processor Intel® Pentium® 4 @ 2.54 GHz (or better) with MS Windows® XP Professional Up to 2 Gbytes
Realtime Clock	Dates, hours, minutes, seconds displayed with waveform
neditiffe Clock	SNTP support to synchronize to precision internet clocks
nternal Waveform Memory	
	M1, M2, M3, M4 Internal Waveform Memory (store full-length waveforms with 16 bits/data point) or store to any number of files limited only by data storage media
Setup Storage	
Front Panel and Instrument Status	Store to the internal hard drive, over a network or to a USB-connected peripheral device
Interface	
Remote Control	Via Windows Automation, or via LeCroy Remote Command Set
GPIB Port (Optional)	Supports IEEE – 488.2
Ethernet Port	10/100Base-T Ethernet interface
USB Ports	USB 2.0 ports support Windows compatible devices
External Monitor Port Standard	15-pin D-Type SVGA-compatible
Parallel Port	1 standard
Auxiliary Input	
Signal Types	Selected from External Trigger or External Clock input on front panel
Coupling	50 Ω: DC; 1 MΩ: AC, DC, GND
Max. Input Voltage	50 Ω : 5 V rms; 1 M Ω 250 V (Peak AC < 10 kHz + DC)
Auxiliary Output	
Signal Types	Select from calibrator, control signals or Off
Calibrator Signal	5 Hz – 5 MHz square wave or DC level; 0.0 to 5.0 V into 50 Ω (0–1 V into 1 MΩ) or TTL volts (selectable)
Control Signals	Trigger enabled, trigger out, pass/fail status
General	
Auto Calibration	Ensures specified DC and timing accuracy is maintained for 1 year minimum
Power Requirements	100–120 VAC at 50/60/400 Hz; 200–240 VAC at 50/60 Hz; Automatic AC Voltage selection Max. power consumption: 650 W/650 VA
Environmental	
Temperature (Operating)	+5 °C to +40 °C including CD-ROM drives
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 g rms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes
Random Vibration (Non-Operating)	2.4 g rms 5 Hz to 500 Hz, 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)
Weight	18 kg; 39 lbs.
Shipping Weight	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.
Warranty and Service	
	3-year warranty; calibration recommended annually
40	Optional service programs include extended warranty, upgrades, and calibration services
10	

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 invert (negate) average (summed) log (base e) average (continuous) log (base 10) derivative product (x) deskew (resample) ratio (/) difference (-) reciprocal

enhanced resolution (to 11 bits vertical) rescale (with units)

envelope roof exp (base e) (sinx)/x exp (base 10) square fft (power spectrum, magnitude, phase, square root up to 25 kpts) sum (+)

trend (datalog) of 1000 events floor

histogram of 1000 events zoom (identity)

last

integral

Measure Tools

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

rms

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

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.

Jitter and Timing

Parametric Measurements:

- period@level
- width@level
- duty@level
- frequency@level
- TIE@level
- edge@level

Statistical Analysis:

- Jitter Track
- Jitter Trend (1000 pts)
- Histograms (1000 pts)

Software Options

Advanced Math and WaveShape Analysis

Master Analysis Software Package (XMAP)

This package provides maximum capability and flexibility, and includes all the functionality present in XMATH, XDEV, and JTA2

Advanced Math Software Package (XMATH)

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

- 8 math traces total (4 additional)
- Parameter math add, subtract, multiply, or divide two different parameters
- 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 25 Mpts.
- Narrow-band power measurements
- Auto-correlation function
- Sparse function
- Cubic and Quadratic Interpolation function

Advanced Customization Software 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 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.
- Addition of macro keys to run VBScript files
- Support for plug-ins

Jitter and Timing Analysis Software Package (JTA2)

This package provides jitter timing and analysis using time, frequency, and statistical views for common timing parameters, and also includes other useful tools. JTA2 includes:

Cycle-Cycle Jitter
 N-Cycle
 N-Cycle with start selection
 Frequency
 Period
 Half Period
 Skew
 Duty Cycle
 Duty Cycle Error
 Frequency

- Jitter and timing parameters, with "Track" graphs of
- Edge@lv parameter (counts edges)
- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 1 million events
- Track graphs of all parameters
- Persistence histogram, persistence trace (mean, range, sigma)

Digital Filter Software Package (DFP2)

LeCroy's Digital Filter Package (DFP2) implements a set of linear-phase Finite Impulse Response (FIR) filters and IIR filters. It enhances the user's ability to examine important signal components by filtering out undesired spectral components such as noise. With the custom design feature, corrupted signals can be reconstructed by applying matched (mirror) filters to compensate for known distortions.

The DFP2 option has a broad range of applications:

- System Identification
- Prediction
- Noise Cancellation
- Low-pass Filters
- Band-stop Filters
- Band-pass Filters
- High-pass Filters
- Raised Cosine, Raised Root Cosine, and Gaussian Filters

Application Specific Test and Analysis Packages

Power Measure Analysis Package (PMA2)

This package provides exceptional ability to measure and analyze the operating characteristics of power conversion devices and circuits.

- Automatic setup and display of relevant waveforms and parameters
- Waveforms scaled and displayed in volts, amps, watts, ohms, etc.
- Power device performance analyzed in-circuit
- Measure and view time domain response of the entire control loop
- Pre-compliance line harmonic testing to EN 61000-3-2
- Complete solutions available including probes and differential amplifiers

Advanced Optical Recording Measurements (AORM)

The AORM option in our new-generation X-Stream oscilloscope environment provides a completely updated user interface and improved debug tools written to support ever-increasing read/write data rates and larger media capacity required for the latest CD and DVD implementations. Typical applications include game box technology and high-capacity DVD Read/Write.

The unique combination of deep acquisition memory available in LeCroy oscilloscopes and the flexibility of AORM in adapting to optical recording standards provides the user with ultimate measurement accuracy and 2-dimensional correlation of recording parameters.

Note: AORM is supported in WavePro 7200A oscilloscopes and higher.

Parameter Definition Table

Timing Analysis Parameters		Amplitu	Amplitude Analysis Parameters	
deltap2c	Data edge shift referred to clock	paa	Average amplitude of RF signal	
deltap2cs	Standard deviation of deltap2c	pasym	Asymmetry of RF signal	
edgsh	Pit or space width difference from ideal value	pbase	Base of pit or space	
period	Period of each cycle of clock	pmax	Maximum of pit or space	
pnum	Number of pit or space pair	pmidl	Middle voltage of pit or space	
pwid	Width of pit or space pairs	pmin	Minimum of pit or space	
t@pit	Delay of pit or space from trigger	pmoda	Modulation of RF signal	
timj	Standard deviation of edgsh	pres	Resolution of RF signal	
		ptop	Top of pit or space	

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 assymetry	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

WavePro 4-Channel Digital Oscilloscopes	Product Code
4 Ch 3 GHz; 10 GS/s; 2 Mpts/Ch; 4 Mpts/Ch	WavePro 7300A
20 GS/s using 2 or 1 Ch; 50 Ω and 1 M Ω Input	
4 Ch 2 GHz; 10 GS/s; 2 Mpts/Ch; 4 Mpts/Ch	WavePro 7200A
20 GS/s using 2 or 1 Ch; 50 Ω and 1 MΩ Input	
4 Ch 1 GHz; 10 GS/s; 2 Mpts/Ch; 4 Mpts/Ch	WavePro 7100A
20 GS/s using 2 or 1 Ch; 50 Ω and 1 M Ω Input	
Included with Standard Configuration	
÷10 500 MHz 10 MΩ Passive Probe (Qty. 4)	PP005A
Optical 3 button wheel mouse, USB	
Protective Front Cover	
Printed Operator's Manual	
Printed Getting Started Guide	
Printed Remote Control Manual	
Product Manual Set on CD-ROM	
Software Option Manual CD-ROM	
Norton Anti-virus Software (1 year subscription)	
Microsoft XP Pro License	
Commercial Calibration with Performance Certificate	
Power Cable for the Destination Country 3-Year Warranty	
,	
Memory Options	N.A.
0 Nata / 0 Ch / Nata / Ch	M
8 Mpts/2 Ch, 4 Mpts/Ch	1
16 Mpts/2 Ch, 8 Mpts/Ch	L
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch	L VL XL
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch	VL XL
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options	VL XL are Packages XMATH
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package	VL XL are Packages
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package	VL XL are Packages XMATH
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package	VL XL are Packages XMATH XDEV
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV)	VL XL Are Packages XMATH XDEV JTA2 XMAP
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package	VL XL are Packages XMATH XDEV JTA2
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM*
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM* PMA2
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package CANbus Trigger, Decode, and Measurement Graph Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM*
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package CANbus Trigger, Decode, and Measurement	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM* PMA2
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Master Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package CANbus Trigger, Decode, and Measurement Graph Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM* PMA2 CANbus TDM
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Jitter and Timing Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package CANbus Trigger, Decode, and Measurement Graph Package CANbus Trigger and Decode Test Package	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM* PMA2 CANbus TDM
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Jitter and Timing Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package CANbus Trigger, Decode, and Measurement Graph Package CANbus Trigger and Decode Test Package Hardware Options and Accessories	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM* PMA2 CANbus TDM CANbus TD
16 Mpts/2 Ch, 8 Mpts/Ch 32 Mpts/2 Ch, 16 Mpts/Ch 48 Mpts/2 Ch, 24 Mpts/Ch Software Options Advanced Math and WaveShape Analysis Software Advanced Math Software Package Advanced Customization Software Package Jitter and Timing Analysis Software Package Jitter and Timing Analysis Software Package (Includes JTA2, XMATH, and XDEV) Digital Filter Software Package Communications Testing Software Packages Serial Data Mask Software Package Ethernet Test Software Package USB 2.0 Compliance Test Software Package Application Specific Test and Analysis Packages Disk Drive Measurement Software Package Advanced Optical Recording Software Package PowerMeasure Analysis Software Package CANbus Trigger, Decode, and Measurement Graph Package CANbus Trigger and Decode Test Package Hardware Options and Accessories IEEE-488 GPIB Remote Control Interface	VL XL Are Packages XMATH XDEV JTA2 XMAP DFP2 SDM ENET USB2 DDM2 AORM* PMA2 CANbus TDM CANbus TD

*For WP7200A and WP7300A model oscilloscopes.

and PP065 Surface Mount Technology Products	11(100
2.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP2500
1.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP1500
WaveLink 4 GHz Differential Probe	D300A-AT*
with Adjustable Tip Module	
WaveLink 7 GHz Differential Probe Small Tip Module	D600ST*
NaveLink 4 GHz 5 V Differential Probe Module	D350ST*
with Small Tip	
NaveLink 5 GHz Differential Probe Module	D500PT*
vith Positioner Mounted Tip	
WaveLink ProBus Probe Body	WL300
1 GHz Active Differential Probe (÷1, ÷10, ÷20)	AP034
500 MHz Active Differential Probe	AP033
k10, ÷1, ÷10, or ÷100) Optical-to-Electrical Converter, 500 – 870 nm	OE425
ProBus BNC Connector	OL425
Optical-to-Electrical Converter, 950 – 1630 nm	OE455
ProBus BNC Connector	02100
5 A; 50 MHz Current Probe – AC/DC; 15 A rms;	CP015
50 A Peak Pulse	
50 A; 10 MHz Current Probe – AC/DC; 150 A rms;	CP150
00 A Peak Pulse	
500 A; 2 MHz Current Probe – AC/DC; 500 A rms	CP500
00 A Peak Pulse	A D04 E
30 A; 50 MHz Current Probe – AC/DC; 30 A rms 50 A Peak Pulse	AP015
100 MHz Differential Amplifier	DA1855A
1,400 V, 100 MHz Differential Probe	ADP305
1,400 V, 20 MHz Differential Probe	ADP300
*For a complete probe, order WL300 Probe Body with Probe Tip	
For a complete probe, order WLSOO Frobe Body With Frobe hip	iviodule
Selected Accessories	
Keyboard, USB	KYBD-1
Rackmount Adapter with 25" (64 cm) Slides	RMA-25
Rackmount Adapter with 30" (76 cm) Slides	RMA-30
Hard Transit Case	WM-TC1
Oscilloscope Cart with Additional Shelf and Drawer	OC1024
Oscilloscope Cart, Basic	OC1021
Graphic Printer Paper (10 Roll Pkg.)	GPR10
Video Trigger Module	VT75
Telecom Adapter Kit, 100 Ω Bal, 120 Ω Bal, 75 Ω Unbal	TF-ET
Ethernet Compliance Test Fixture for 10Base-T	TF-10BT
Ethernet Compliance Test Fixture for	TF-ENET
100Base-T/1000Base-T [Includes a Set of 2 Test Fixtures	
for Testing Ethernet Signals on Twisted Pair Cables (UTP)]	TF-USB
USB 2.0 Compliance Test Fixture	IL-N2R

Selected Probes and Signal Conditioners

SMT Probing Accessories for PPE Series, PP005A

÷10 500 MHz 10 MΩ Passive Probes

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

Product Code

PP005A

PK106



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