



LEADING FEATURES

7100

7000

- Up to 24 Mpts/Ch (48 Mpts for 2 Ch)
- Up to 10 GS/s on 4 Channels (20 GS/s for 2 Ch)
- 1, 2, and 3 GHz Bandwidths
- 1 M Ω and 50 Ω Input Paths
- X- Stream Powered Technology
- Touch Screen and Front Panel User Interface
- 10.4" SVGA Display
- Zoom and Multi-Zoom Display
- Automated Measurements with Histicons
- Connectivity to USB, GPIB and 802.3xx
- Customizable with XDEV
 Developer's Kit Option
- Expandable WaveShape Analysis with XMAP Option
- Jitter Analysis



LeCroy's WavePro 7000 Series brings the ability to conduct next-generation waveform measurements and analysis—not just "viewing" of signals—to 1 GHz, 2 GHz, and 3 GHz bandwidth applications. The WavePro 7300 oscilloscope is the first to offer high-speed integrated 1 M Ω and 50 Ω inputs. Connect any passive or active probe, and the WavePro DSO is ready to measure—conveniently and accurately.

LeCroy has integrated its groundbreaking X-Stream Technology into the WavePro family and combined it with the most intuitive User Interface (UI) available. Such ability gives you greater confidence in the measurements you make. Confidence you can only achieve through fast oversampling of 10 GS/s on all channels, acquisition memory of up to 48 million points to maintain fast sampling—even for long complex signals—and excellent jitter noise floor performance.

The WavePro 7000 series can conduct WaveShape Analysis 10–100 times faster than any other oscilloscope in its class. That makes them excellent tools for nextgeneration designs, such as datacom/ telecom standards development, Gigabit Ethernet, USB 2.0, digital design and debugging, and advanced military designs.

Greater Signal Understanding

The WavePro 7000 series provides multiple options so you can better understand the signals in design. Just press *Zoom* to see expanded detail of the waveform. See graphical views like *Histicons*, *Tracks*, and *Trends* of how a measurement changes throughout the signal. Use 3-D Analog Persistence to get better views of jitter and then measure directly from the trace.

The WavePro 7100, 7200, and 7300 units come with 1 M/channel memory, standard. And at 1 GHz, the entry-level WavePro 7000 unit provides accessibility to LeCroy's X-Stream Technology at an exceptional price.

Optional application packages focus the ability of the WavePro DSO to specific measurements in optical and electrical mask testing, magnetic and optical disk drive measurements, and clock and timing applications. Whether you're viewing signals or measuring timing and amplitude across multiple channels, the WavePro 7000 series has it all for less.





Specifications

Vertical System	WavePro 7000	WavePro 7100	WavePro 7200	WavePro 7300	
Analog Bandwidth @ 50 Ω (-3 dB)	1 GHz	1 GHz	2 GHz	3 GHz	
Rise Time (Typical)	400 ps	400 ps	225 ps	150 ps	
Input Channels		4	•	•	
Bandwidth Limiters		25 MHz; 200 MHz			
Input Impedance	50 9	Ω ; 1 M Ω //11pF typical (using PP005A pr	robe)		
Input Coupling		1 MΩ: AC, DC, GND; 50 Ω: DC			
Maximum Input Voltage	50 Ω: 5	S Vrms, 1 MΩ: 100 Vmax (peak AC:≤ 5 KH	Hz + DC)		
Channel-Channel Isolation		250:1 at same V/div setting, 40:1 at 3 GH			
Vertical Resolution		; up to 11 bits with enhanced resolution			
Sensitivity		$I V/div fully variable; 1 M\Omega: 2 mV - 2 V/c$			
DC Gain Accuracy	50 88.2 111	$\pm 1.5\%$ of full scale; $\pm 1\%$ (typical)			
Offset Range	$\pm 1.5\%$ of full scale; $\pm 1\%$ (typical) 50 Ω : ± 700 mV @ 2–4.99 mV/div				
Onset hange	±1.5 V @ 5–100 mV/div				
	±10 V @ .102–1 V/div				
	1 MΩ: ±700 mV @ 2-4.99 mV/div				
	$\pm 1.5 V = 5 - 100 mV/div$				
Offset Accuracy	+/15	±20 V @ 0.102–2 V/div 5% of full scale + 0.5% of offset value + 2	2 m\/)		
	Ξ(1		21110)		
Horizontal System					
Timebases	Internal timebase c	ommon to 4 input channels; an externa	l clock may be applied at the auxiliar	y input	
Time/Division Range	20 ps	/div – 10 s/div (normal and single-shot	mode)		
Math & Zoom Traces		endent zoom and 4 math/zoom traces			
		s available with XMAP (Master Analysis		package)	
Clock Accuracy		± ≤ 10 ppm @ 0–40 °C			
Time Interval Accuracy	≤ 0.06 / SR + (10 ppm * Reading) (rms)				
Sample Rate & Delay Time Accuracy		$\pm 10 \text{ ppm} \le 10 \text{ s interval}$			
Jitter Noise Floor	2 ps rms @ 100 mV/div (typical)				
Trigger & Interpolator Jitter	≤ 2.5 ps (typical)				
Channel-Channel Deskew Range	±4.5 ns				
External Clock	± 4.3 ms 30 MHz – 1 GHz; 50 Ω impedance; applied at the auxiliary input				
	50 MHZ - 1	GHZ, 50 S2 Impedance, applied at the at			
Acquisition System					
Single-Shot Sample Rate/Ch	5 GS/s	10 GS/s	10 GS/s	10 GS/s	
2 Channel Max	10 GS/s	20 GS/s	20 GS/s	20 GS/s	
Random Interleaved Sampling (RIS)	200 0	GS/s for repetitive signals: 20 ps/div – 1	µs/div	•	
Maximum Trigger Rate	150,000 wav	eforms/second (in Sequence Mode, up	to 4 channels)		
Intersegment Time		≤ 6 µs			
Maximum Acquisition Points/Ch	4 Ch / (2 Ch)	4 Ch / (2 Ch)		Sequence Mode	
Standard	500k / 1M	1M/2M		500 segments	
M – Memory Option	4M / 8M	4M / 8M		1,000 segments	
L – Memory Option		8M / 16M		5,000 segments	
VL – Memory Option		16M / 32M		10,000 segments	
XL – Memory Option	-	24M / 48M		20,000 segments	
Acquisition Processing					
Averaging	Summed averaging	g to 1 million sweeps; continuous average	ging 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				
Interpolation		Linear, Sin x/x			
Triggering System					
Modes		Normal, Auto, Single, and Stop			
Sources	Any input channel,	External, Ext X10, Ext/10, or line; slope a	nd level unique to each source (excep	ot line trigger)	
Coupling mode		DC50 Ω , GND, DC1M Ω , AC1M Ω			
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 even	ts		
Internal trigger range		±5 div from center			
Max trigger frequency	1 GHz w/Edge Trigger; 750 MHz w/SMART Trigger	1 GHz w/Edge Trigger; 750 MHz w/SMART Trigger	2 GHz w/Edge Trigger; 750 MHz w/SMART Trigger	3 GHz w/Edge Trigger; 750 MHz w/SMART Trigger	
Desis Trian	, so mile w, swinter migger	, so mile wy swyart mgger	, so mile wy sinter mgger	, so mile w/smiriti mgg	
Basic Triggers					
Edge/Slope/Line	Trigge	rs when signal meets slope and level co	ondition		
SMART Triggers*					
State or Edge Qualified	Triggors on any int	ut source only if a defined state or edge	a occurred on another input source		
State of Luge Quanned		between sources is selectable by time o			
Dropout	Triggers if signal drops out for longer than selected time between 2 ns and 20 s.				
Pattern		NAND, OR, NOR) of 5 inputs (4 channels			
	Each source can be h	high, low, or don't care. The high and low ly. Triggers at start or end of the pattern	level can be selected		
CHANDE THE	independent				
SMART Triggers					
with Exclusion Technology					
	T : :: ::		ns to 20 s or on intermittent faults		
Glitch	Iriggers on positive or negative q	litches with widths selectable from 600	ps to zo s or on intermittent launs.		
Glitch Signal or Pattern Width		ve pulse widths selectable from 600 ps 1	-		



Automatic Setup	Automatically sets timebase, trigger, and sensitivity to display 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.	
	Automatically sets the vertical sensitivity and onset for the selected channels to display a waveform with maximum dynamic range.	
Probes		
rrobes	(2) PP005A standard; Optional passive and active probes available.	
robe System: Probus	Automatically detects and supports a variety of compatible probes.	
cale Factors	Automatically or manually selected depending on probe used.	
Color Waveform Display		
уре	Color 10.4" flat-panel TFT-LCD with high resolution touch screen	
Resolution	SVGA; 800 x 600 pixels	
Real time Clock	Dates, hours, minutes, seconds displayed with waveform. SNTP support to synchronize to precision internet clocks.	
Number of Traces	Display a maximum of 8 traces. Simultaneously display channel, zoom, memory, and math traces.	
irid Styles Vaveform Styles	Auto, Single, Dual, Quad, Octal, XY, Single + XY, Dual + XY Sample dots joined or dots only	
,	sample dots joined of dots only	
Analog Persistence Display		
nalog & Color-Graded Persistence	Variable saturation levels; stores each trace's persistence data in memory.	
ersistence Selections	Select analog, color, or three-dimensional.	
race Selection	Activate persistence on all or any combination of traces.	
ersistence Aging Time	Select from 500 ms to infinity.	
weeps Displayed	All accumulated, or all accumulated with last trace highlighted	
Loom Expansion Traces		
	Display up to 4 Zoom and 4 Math/Zoom traces;	
	8 Math/Zoom traces available with XMAP (Master Analysis package) or XMATH (Advanced Math package).	
CPU		
rocessor	Processor Intel Pentium 4 @ 2.53 GHz (or better) with MS Windows 2000 Platform	
rocessing Memory	Up to 2 Gbytes	
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	
ietup Storage		
ront Panel and Instrument Status	Store to the internal hard drive, floppy drive or to a USB-connected peripheral device.	
	Store to the internal hard drive, hoppy drive of to a OSD-connected perpheral device.	
nterface		
lemote Control	Via Windows Automation, or via LeCroy Remote Command Set	
GPIB Port (Optional)	Supports IEEE – 488.2	
thernet Port	10/100Base-T Ethernet interface	
loppy Drive JSB Ports	Internal, DOS-format, 3.5" high-density	
External Monitor Port Standard	4 USB ports support Windows compatible devices 15-pin D-Type SVGA-compatible	
Parallel Port	1 standard	
	· Sandard	
Auxiliary Output		
iignal Types	Select from calibrator or control signals output on front panel	
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 M Ω) or TTL volts (selectable)	
Control Signals	Trigger enabled, trigger out, pass/fail status	
Auxiliary Input		
iignal Types	Selected from External Trigger or External Clock input on front panel	
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	
	Power consumption: < 800 VA	
Invironmental		
emperature (Operating)	+5 $^{\circ}$ to +40 $^{\circ}$ including floppy disk and CD-ROM drives	
emperature (Non-Operating)	-20 °C to +60 °C	
lumidity (Operating)	5% to 80% relative humidity (non-condensing) up to +30 °C. Upper limit derates to 25% relative humidity (non-condensing) at +40 °C	
lumidity (Non-Operating)	5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F	
ltitude (Operating)	up to 10,000 ft (3048 m) at or below +25 °C	
ltitude (Non-Operating)	up to 40,000 ft (12,192 m)	
andom Vibration (Operating)	0.31 g rms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes	
andom Vibration (Non-Operating)	2.4 g rms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes	
unctional 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)	
Neight	18 kg; 39 lbs.	
Shipping Weight	24 kg; 53 lbs.	
Certifications		
	CE Approved III and dill listed conforms to EN 61236 1 EN 61010 1 III 2111 1 and CEA COD 2 No. 1010 1	
	CE Approved, UL and cUL listed; conforms to EN 61326-1, EN 61010-1, UL 3111-1, and CSA C22.2 No. 1010.1	
Narranty and Service		



Ordering Information

WavePro 4-Channel Digital Oscilloscopes	Product Code
4 Ch 3 GHz DSO; 10 GS/s; 1 Mpts/Ch; 2 Mpts/Ch 20 GS/s using 2 or 1 Ch; 50 Ω and 1 M Ω Input	WavePro 7300
4 Ch 2 GHz DSO; 10 GS/s; 1 Mpts/Ch; 2 Mpts/Ch 20 GS/s using 2 or 1 Ch; 50 Ω and 1 M Ω Input	WavePro 7200
Ch 1 GHz DSO; 10 GS/s; 1 Mpts/Ch; 2 Mpts/Ch 20 GS/s using 2 or 1 Ch; 50 Ω and 1 M Ω Input	WavePro 7100
\downarrow Ch 1 GHz DSO; 5 GS/s; 500 kpts/Ch; 1 Mpts/Ch 10 GS/s using 2 or 1 Ch; 50 Ω and 1 M Ω Input	WavePro 7000
ncluded with Standard Configuration	
0:1 10 MΩ Passive Probes (Qty 2)	PP005A
D-ROM containing Operators Manual, Remote Command Manual, Utility Software, and Recover	y Software
Remote Control Manual	
loppy Disk Drive	
D-ROM Drive	
Optical 3 button Wheel Mouse- USB	
Standard Ports; 10/100Base-T Ethernet, Parallel, SVGA Video Output, USB	
Protective Front Cover	
itandard Commercial Calibration and Performance Certificate	
AntiVirus Software	AV
3-Year Warranty	
Memory Options	
3 Mpts/2 Ch, 4 Mpts/Ch	-M
6 Mpts/2 Ch, 8 Mpts/Ch	-L
32 Mpts/2 Ch, 16 Mpts/Ch	-VL
18 Mpts/2 Ch, 24 Mpts/Ch	-XL
Note: WavePro 7000 unit's maximum memory is "M" option	
Hardware Options	
EEE-488 Remote Control Interface	GPIB-1
Removable Hard Drive Option	WM-RHD
CD-RW Upgrade	WM-CDRW
NaveShape Analysis Packages	
CAN Bus Tigger and Decode Test Package	CANbus TD
Disk Drive Measurement Package	DDM2
Digital Filter Package	DFP2
Ethernet Test Software Package	ENET
litter and Timing Analysis Package	JTA2
Advanced M1 Software Package for Jitter and Timing Measurements (1 seat)	LECROYM1/ADV-1
Basic M1 Software Package for Jitter and Timing Measurements	LECROYM1/BASIC
Power Measure and Analysis Package	PMA2
Serial Mask Package	SDM
JSB 2.0 Pre-Compliance Test Software Package	USB2
Advanced Customization Package	XDEV
Master Analysis Package (includes JTA2, XMATH, XDEV)	XMAP
Advanced Math Software Package	XMATH
Selected Accessories	
10:1 10 MΩ Passive Probes	PP005A
3.5 GHz Active Voltage Probe	HFP3500
2.5 GHz Active Voltage Probe	HFP2500
1.5 GHz Active Voltage Probe	HFP1500
VaveLink - 3 GHz Differential Probe and Adjustable Twin Tips	D300
Current Probe	CP and AP Series
D/E Converters 500–1630 nm	OE 425/455
Keyboard	KYBD-1
Graphic Printer Paper (10 Rolls)	GRP10
Oscilloscope Cart	OC1021
Dscilloscope Cart with additional shelf and drawer	OC1024
Rackmount - 25" Slide	RMA-25
Rackmount - 30" Slide	RMA-30

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