

WaveAce[™] Oscilloscopes

40 MHz-300 MHz

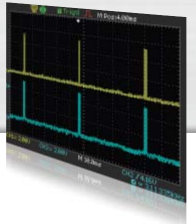


THE TOOLS AND FEATURES FOR ALL YOUR DEBUG NEEDS

Key Features

- 40 MHz, 60 MHz, 100 MHz, 200 MHz and 300 MHz bandwidths
- Sample rates up to 2 GS/s
- Long Waveform Memory
 —up to 10 kpts/Ch
 (20 kpts interleaved)
- Advanced Triggering—
 Edge, Pulse Width, Video,
 Slope (Rise Time)
- 5.7" color display on all models
- 32 automatic measurements
- Multi-language User Interface and Context Sensitive Help
- Large internal waveform and setup storage
- Four math functions plus FFT
- LAN/RS-232 and USB connections for printers, memory sticks, PC, and for remote control

A good oscilloscope should simplify how you work and shorten the time it takes to find and debug problems. The WaveAce™ combines long memory, a color display, extensive measurement capabilities, advanced triggering and excellent connectivity to improve troubleshooting and shorten debug time. With bandwidths from 40 MHz to 300 MHz. sample rates up to 2 GS/s and waveform memory up to 10 kpts/Ch (20 kpts interleaved) the WaveAce exceeds all expectations of a small affordable oscilloscope.



Long Capture and Zoom

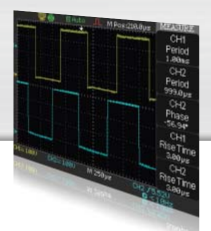
Small, portable oscilloscopes often suffer from short capture time due to the small waveform memory. The WaveAce is available in 4 kpts/Ch and 10 kpts/Ch configurations which is up two to three times more than competitive products. More memory results in longer capture times showing more waveform detail with each trigger. Activate the built-in zoom function to take a closer look at the details.

Digital Filter

Digital filtering is available on each channel of the WaveAce. The Low-Pass, High-Pass, Band-Pass and Band-Stop filters allow you to isolate only the frequencies you want to see.

Trigger

Edge triggering is not always the best choice for every signal. Beyond the basic edge trigger is a set of trigger capabilities which include Pulse Width, Video and Slope (Rise Time) triggers.



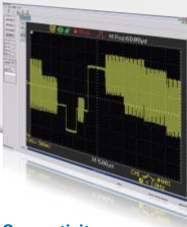
Automatic Measurements

With 32 standard automatic measurements the WaveAce simplifies how you work. Display up to five measurements without crowding the waveform display or show all 32 at once with the measurement dashboard. A wide range of advanced timing parameters provide insight to the relationship between two different signals.



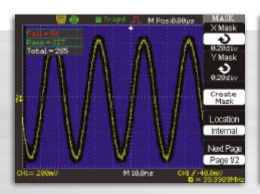
Waveform Math

The WaveAce provides five math functions including Add, Subtract, Multiply, Divide and FFT. The FFT capability includes the choices of four windows and two different vertical scales.



Connectivity

The WaveAce provides a USB host port on the front panel for saving screen images, waveforms and setups to a memory stick. Rear Panel LAN/RS-232 and USB ports allow for connection to a PC or printer and for remote control. Connecting and communicating with a PC is simplified with EasyScope software providing full access to the oscilloscope's display, measurements, waveform data and front panel controls.



With built-in Pass/Fail Mask testing

the WaveAce can quickly identify

problems and let you know when

can be displayed on the screen.

they occur. A history of the P/F results

Pass/Fail Test

Record Source CH2 Merval 199ns End Frame Ch2=580n0 M18.8ps CH2=580n0 CH2=580n0 M18.8ps

Waveform Sequence Recorder

Capture and replay a sequence of up to 2500 waveforms to isolate that runt or glitch which is causing problems in your system.

Large Internal Storage

Saving and recalling waveforms and setups from internal memory can save a lot of time during test and debug.

The WaveAce can save up to 20 waveforms, 20 setups and two reference waveforms to the internal memory.

Acquisition Modes

Different applications call for different acquisitions mode. The WaveAce offers Real Time, Equivalent Time, Peak Detect and Averaging modes to ensure that any waveform can be captured and displayed.

SMART, SIMPLE, EFFICIENT

1. Fast Power Up

The WaveAce turns on and is ready for use in under 10 seconds.

2. Display

All WaveAce models have a 5.7" color display.

3. Connectivity

Saving waveforms, screenshots and setups is easy with the front panel USB port for use with a memory stick.

4. Portability

The small compact form factor is lightweight and only 5" deep.

5. Communication

Rear panel LAN/RS-232 and USB ports enable remote control from a PC and connecting to a printer.



6. Intensity

Waveform intensity can be quickly adjusted by rotating this knob, a meter on the display will appear and show the current setting.

7. Individual Vertical Controls

Quickly change the vertical scale of either channel.





8. Push Knobs

All WaveAce knobs can be pushed for additional capabilities. Push the V/div knobs to toggle between fixed and variable gain. Push the T/div knob to enter zoom mode and push the position knobs to center the waveform on screen.

9. Local Language User Interface

The intuitive user interface is available in several different languages.

10. Front Panel Print Button

Saving or Printing screenshots requires only a single button press.

11. Backlit Menu Buttons

When using certain features like Cursors or Measurements the button remains lit for easy menu navigation.

12. Context Sensitive Help

Press any button or turn any knob while in help mode and a pop-up window displays the functionality of that control.

13. Auto Setup

Quickly configures the vertical, horizontal and trigger settings for the WaveAce. Choose to view the waveform as multi-cycle, singlecycle, rising or falling edge.

WAVEACE 100 SPECIFICATIONS

	WaveAce 101	WaveAce 102	WaveAce 112			
Bandwidth	40 MHz	60 MHz	100 MHz			
Rise Time	8.8 ns	5.8 ns	3.5 ns			
Input Channels	2	2	2			
Display		5.7" Color, 320 x 240 Res	_			
Sampling Rate (Single Shot)		500 MS/s (interleaved				
Sampling Hate (Single Silver)		250 MS/s (all channel				
Sampling Rate (Equivalent Time)		50 GS/s				
Peak Detect Period		10 ns				
Memory Length		4 kpts/Ch				
Maximum Memory		4 kpts				
Vertical Resolution		8-bits				
Vertical Sensitivity		2 mV/div–5 V/div				
Bandwidth Limiting Filter		20 MHz				
Maximum Input Voltage		400 Vpk				
Input Coupling		GND, DC 1 MΩ, AC 1 I	ΜΩ			
Input Impedance		1 MΩ II 13 pF				
Probes	10:1, 1:1 Switchable Passive Probe (one per channel)					
Timebase Range	10 ns/div-50 s/div	5 ns/div–50 s/div	2.5 ns/div-50 s/div			
Triggering						
Triggers	Edge, Pulse Width, Video, Slope (Rise Time), Alternate					
Measure, Math and Wave R	Recorder					
Measure	sure Amplitude, Average, Base, Burst Width, Cyclic RMS, + Duty Cycle, - Duty Cycle, Fall Time, Fred					
Widdelie	Max, Mean, Min, Overshoot, Peak-Peak, Period, Phase, Rise Time, RMS, Top, + Width, - Width.					
	Plus 8 advanced parameters for edge to edge timing measurements					
Math		Divide, FFT (up to 1 kpts with Rectar				
	Blackman windows)	, (1)				
Waveform Sequence Recorder	Record and playback a sequence of up to 2500 waveforms					
Input/Output Interfaces						
USB	USB host port for flash c	drives. USB device port for remote con	ntrol and for connecting to PC and printers			
RS-232		ion to PC and EasyScope software				
Physical						
Physical Dimensions (HWD)	154 mm x 305 mm x 13	3 mm; 6" x 12" x 5.25" (height exclud	des feet)			

WAVEACE 200 SPECIFICATIONS

	WaveAce 202	WaveAce 204	WaveAce 212	WaveAce 214	WaveAce 222	WaveAce 224	WaveAce 232	WaveAce 234	
Bandwidth	60 MHz	60 MHz	100 MHz	100 MHz	200 MHz	200 MHz	300 MHz	300 MHz	
Rise Time	5.8 ns	5.8 ns	3.5 ns	3.5 ns	1.75 ns	1.75 ns	1.2 ns	1.2 ns	
Input Channels	2	4	2	4	2	4	2	4	
Display			5.7	" Color, 320 :	× 240 Resolut	ion			
Sampling Rate (Single Shot)		1 GS/s (all				2 GS/s (inter 1 GS/s (all cl			
Sampling Rate (Equivalent Time)				50 (GS/s				
Peak Detect Period				2.5	ns				
Memory Length	9 kpts/Ch	10 kpts/Ch	9 kpts/Ch	10 kpts/Ch	9 kpts/Ch	10 kpts/Ch	9 kpts/Ch	10 kpts/Ch	
Maximum Memory (Interleaved)	18 kpts	20 kpts	18 kpts	20 kpts	18 kpts	20 kpts	18 kpts	20 kpts	
Vertical Resolution				8-h	oits				
Vertical Sensitivity					/-5 V/div				
Bandwidth Limiting Filter					л С түшт ИНz				
Maximum Input Voltage		400 \	Vnk	201		Vnk (1 MO) F	5 Vrms (50 Ω)		
Input Coupling		GND, DC 1 M					$0C 1 M\Omega$, AC 1 M Ω , 50 Ω		
Input Impedance		1 MΩ II			UNL	$1 M\Omega \parallel 13$		1	
		1 17177 11		vitababla Daa	iua Draha /an				
Probes	E / I'	EO / I'	10:1, 1:1 50		sive Probe (or	e per channe		-	
Timebase Range	5 NS/QIV-	-50 s/div		2.5 ns/ai	v–50 s/div		I ns-	50 s/div	
, and the second									
Triggering									
Triggering Triggers	Edge, Pulse	Width, Video,	Slope (Rise	Гіте), Alterna	te				
		Width, Video,	Slope (Rise	Гіте), Alterna	te				
Triggers	Recorder Amplitude, Amplitude, Max, Mean,	Average, Base Min, Oversho	, Burst Width oot, Peak-Pea	ı, Cyclic RMS, k, Period, Pha	+ Duty Cycle	, RMS, Top, +	e, Fall Time, Fre - Width, - Widt		
Triggers Measure, Math and Wave	Recorder Amplitude, A Max, Mean, Plus 8 advar Add, Subtrac	Average, Base Min, Oversho nced paramete ct, Multiply, D	, Burst Width oot, Peak-Pea ers for edge to	, Cyclic RMS, k, Period, Pha o edge timing	+ Duty Cycle se, Rise Time measuremer	, RMS, Top, + its	- Width, - Widt		
Triggers Measure, Math and Wave Measure	Recorder Amplitude, A Max, Mean, Plus 8 advar Add, Subtrac Blackman w	Average, Base Min, Oversho nced paramete ct, Multiply, D	, Burst Width oot, Peak-Pea ers for edge to ivide, FFT (up	, Cyclic RMS, k, Period, Pha o edge timing to 1 kpts wit	+ Duty Cycle se, Rise Time measuremer h Rectangular	, RMS, Top, + its	- Width, - Widt		
Triggers Measure, Math and Wave Measure Math	Recorder Amplitude, A Max, Mean, Plus 8 advar Add, Subtrac Blackman w	Average, Base Min, Oversho nced paramete ct, Multiply, D indows)	, Burst Width oot, Peak-Pea ers for edge to ivide, FFT (up	, Cyclic RMS, k, Period, Pha o edge timing to 1 kpts wit	+ Duty Cycle se, Rise Time measuremer h Rectangular	, RMS, Top, + its	- Width, - Widt		
Triggers Measure, Math and Wave Measure Math Waveform Sequence Recorder	Recorder Amplitude, A Max, Mean, Plus 8 advar Add, Subtrac Blackman w Record and	Average, Base Min, Oversho nced paramete ct, Multiply, D indows) playback a sec ort for flash dri	, Burst Width oot, Peak-Pea ers for edge to ivide, FFT (up quence of up ives, USB dev	i, Cyclic RMS, k, Period, Pha o edge timing to 1 kpts wit to 2500 wave	+ Duty Cycle ise, Rise Time measuremer h Rectangular oforms	, RMS, Top, + hts , Von Hann, H	Width, - Widt		
Triggers Measure, Math and Wave Measure Math Waveform Sequence Recorder Input/Output Interfaces USB	Recorder Amplitude, A Max, Mean, Plus 8 advar Add, Subtrar Blackman w Record and USB host po	Average, Base Min, Oversho need paramete ct, Multiply, D indows) playback a sec ort for flash dri necting to PC a	Burst Width oot, Peak-Pea ers for edge to ivide, FFT (up quence of up ives, USB dev and printers	i, Cyclic RMS, k, Period, Pha o edge timing to 1 kpts wit to 2500 wave	+ Duty Cycle se, Rise Time measuremer h Rectangular eforms	, RMS, Top, + hts , Von Hann, H	amming or		
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ORDERING INFORMATION

Ordering Information

Product Description	Product Code
40 MHz, 250 MS/s, 2 Ch, 4 kpts/Ch with 5.7" Color Display. 500 MS/s linterleaved, 1 M Ω Input	WaveAce 101
60 MHz, 250 MS/s, 2 Ch, 4 kpts/Ch with 5.7" Color Display. 500 MS/s Interleaved, 1Ω Input	WaveAce 102
100 MHz, 250 MS/s, 2 Ch, 4 kpts/Ch with 5.7" Color Display. 500 MS/s Interleaved, 1Ω Input	WaveAce 112
60 MHz, 1 GS/s, 2 Ch, 9 kpts/Ch with 5.7" Color Display. 18 kpts Interleaved. 1 MΩ Input	WaveAce 202
60 MHz, 1 GS/s, 4 Ch, 10 kpts/Ch with 5.7" Color Display. 20 kpts Interleaved. 1 MΩ Input	WaveAce 204
100 MHz, 1 GS/s, 2 Ch, 9 kpts/Ch with 5.7" Color Display. 18 kpts Interleaved. 1 MΩ Input	WaveAce 212
100 MHz, 1 GS/s, 4 Ch, 10 kpts/Ch with 5.7" Color Display. 20 kpts Interleaved. 1 M Ω Input	WaveAce 214
200 MHz, 1 GS/s, 2 Ch, 9 kpts/Ch with 5.7" Color Display. 18 kpts, 2 GS/s Interleaved. $50\Omega/1~M\Omega$ Input	WaveAce 222
200 MHz, 1 GS/s, 4 Ch, 10 kpts/Ch with 5.7" Color Display. 20 kpts, 2 GS/s Interleaved. $50\Omega/1~M\Omega$ Input	WaveAce 224
300 MHz, 1 GS/s, 2 Ch, 9 kpts/Ch with 5.7" Color Display. 18 kpts, 2 GS/s Interleaved. $50\Omega/1~M\Omega$ Input	WaveAce 232
300 MHz, 1 GS/s, 4 Ch, 10 kpts/Ch with 5.7" Color Display. 20 kpts, 2 GS/s Interleaved. $50\Omega/1~\text{M}\Omega$ Input	WaveAce 234

Included with Standard Configuration

One Passive Probe per Channel

Multi-language User-interface and Help (English, French,
German, Italian, Japanese, Korean, Russian, Simplified Chinese,
Spanish, Traditional Chinese)

EasyScope PC Software with USB Cable
Getting Started Manual
Protective Front Cover (4 channel models only)
Calibration and Performance Certificate
3-vear Warranty

Customer Service

LeCroy oscilloscopes and probes 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 and our probes are warranted for one year.

This warranty includes:

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge

For more information, please contact:





www.lecroy.com/europe

Local sales offices are located throughout the world. Visit our website to find the most convenient location.

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WaveAceDS_ENG