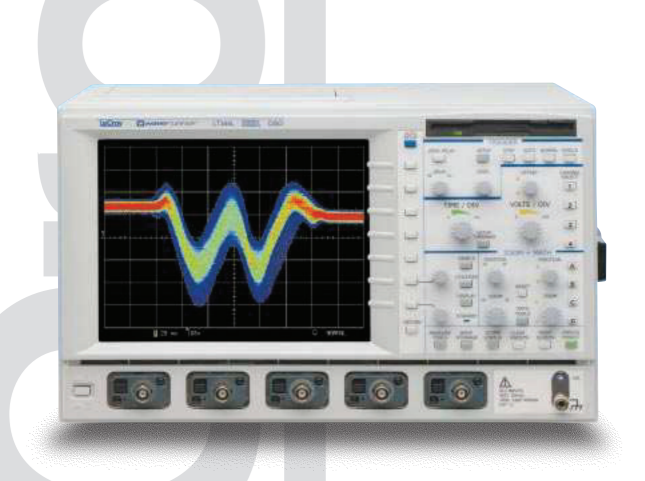


LeCroy Digital Oscilloscopes

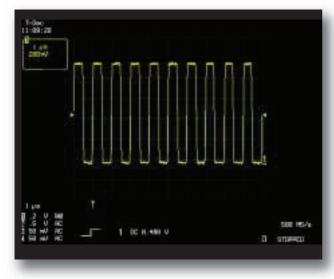
Get the Complete Picture



Quick Reference Guide



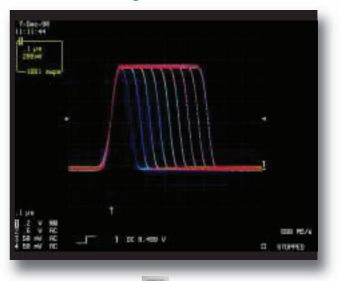
Quickly display a signal



1. Connect your signal. When you use a probe, Probus automatically sets the vertical scale factor.

2. Press Autosetup 🚞 , and view.

View with Analog Persistence



Press Analog Persist to access the power of Analog Persistence. The three-dimensional view shows variations in a waveform as intensity or color-graded variations. Press Display to customize the display.

Press a **Channel Select** button and use the control knobs to adjust that channel's Volts/Div and offset settings. Press twice to toggle the channel between on and off.



Adjust the **Time/Div** and SMARTMemory automatically assures the maximum resolution for each timebase setting.

Press Setup Timebase to setup the scope's timebase and acquisition system.

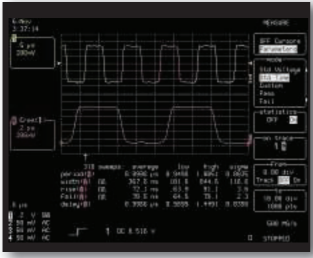
Quickly zoom on signal details



- Use Channel Select for signal selection. (TIP - choose a grid style - single, dual, quad, or octal for maximum signal fidelity.)
- Select ZOOM and view Use the zoom controls to magnify and inspect.

QUICKLY MEASURE AND ANALYZE

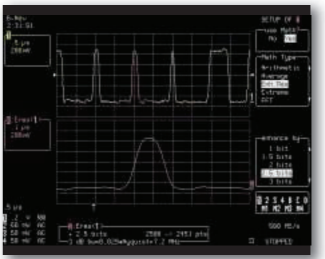
Measure with parameters and cursors



Press **Measure Tools** to choose measurements with cursors or automatic parameter measurements with statistics for multiple sweeps.

- 1. Select standard Time or Voltage measurements.
- 2. Turn parameter statistics on and off.
- Select Custom to establish your own set of measurements. Press Panels to save for later.

Waveform math for enhanced resolution

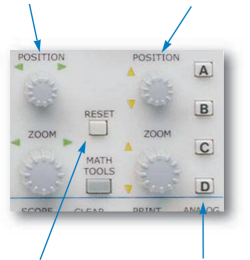


Press button **A**, **B**, **C**, or **D** is to setup a zoom trace for math processing.

- 1. Select Setup
- 2. Select Use Math
- 3. Choose a function to set up.

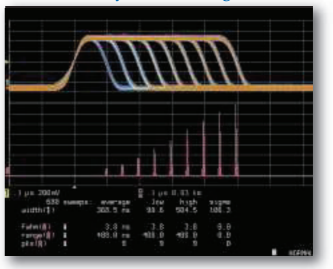
Math and analysis can be performed on any trace. The result is displayed on trace A, B, C, or D.

Rotary controls adjust the horizontal position and magnification of the selected zoom trace. Rotary controls adjust the vertical position and magnification of the selected zoom trace.



Press to reset the zoom magnification to 1:1. Also used to reset math and analysis functions. Buttons A, B, C, D, select a zoom trace for setup and control. Press twice to toggle between on and off.

Parameter analysis with histograms



Histograms are math functions which are displayed on traces A, B, C, or D.

- 1. Press button A, B, C, or D.
- 2. Select Setup
- 3. Select Use Math and select a Parameter.

Histograms show the graphical result of multiple measurements. Histogram parameters quantify the graphical result.

STANDARD M ATH IN ALL WAVERUNNER OSCILLOSCOPES

Arithmetic: Sum (add), Difference (subtract), Product (multiply), Ratio (divide).

Averaging: Summed, or linear, average of up to 1000 sweeps. **Extrema:** Display trace envelope, floor, and roof.

FFT: Fast Fourier Transform to 50 000 points; Power Spectrum, Phase, Magnitude; FFT Windows include Hat Top, Rectangular, Blackman Harris, Von Hann, Hamming.

Other Functions: Identity, Negation (Invert), Sine x/x.

Resample: To deskew as well as resample signals.

Rescale: Assign new physical units or rescale.

ERES: Enhanced Resolution for up to 11 bits of vertical resolution.

 $\label{eq:trending:Plot} \textbf{Trending:} Plot \ a \ parameter \ versus time \ or \ versus \ another \ parameter.$

STANDARD M EASUREMENTS IN ALL WAVERUNNER OSCILLOSCOPES

ampl area base cycles cmean Crms delay ∆dly duty f80-20% fall freq maximum mean minimum over- over+ period	Amplitude Integral of waveform data Lower of two most probable states Number of cycles of a periodic waveform Cyclic mean: The average of waveform data Cyclic root mean square Time from trigger to transition Time between 50% level of two sources Duty cycle: Width as percentage of period Fall time from 80-20% Fall time from 90-10% Frequency The highest point in waveform Average of data for time domain waveform Measures the lowest point in a waveform Overshoot negative Overshoot positive Period of a cyclic signal
pkpk	Peak-to-peak
phase	Phase difference between signal analyzed and signal used as reference
r20-80%	Rise time from 20% to 80%
rise	Rise time from 10% to 90%
rms	Root Mean Square of data between the cursors
top	Higher of two most probable states
width	Width of cyclic signal: all waveform pulses are averaged then displayed

WAVEANALYZER OPTION (WAVA)

All standard math and measurement tools plus...

Extended Averaging

Summed, or linear, Average of up to one million waveforms; Continuous Average.

Extended FFT

Fast Fourier Transform to one million points; FFT Average; Power Averaging, Power Density, Real, Real + Imaginary.

Histograms

Graphical analysis with Histograms and Histogram Analysis Parameters.

Math Functions*

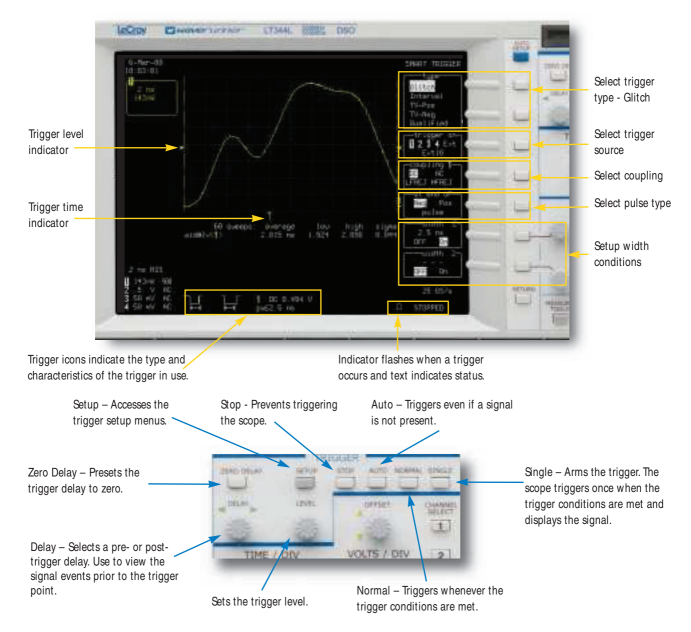
Absolute Value, Derivative, Exp (base e), Exp (base 10), Integral, Log (base e), Log (base 10), Reciprocal (1/x), Square, Square Root.

Parameter Measurements*

Cmedian	Cyclic median: average of base and top values over
	an integral number of cycles.
Csdev	Cyclic standard deviation.
$\Delta c2d \pm$	Δ clock to data ± (setup and hold time)
∆t@lv	The transition time between selected levels on a
	single trace or between two traces.
first	Indicates value of horizontal axis at left cursor.
last	Time from trigger to last (rightmost) cursor.
median	The average of base and top values.
r@level	Rise time between selected voltage levels.
Points	Number of points in the waveform between
	the cursors.
sdev	Standard deviation of data between the cursors.
t@level	Time from trigger (t=0) to crossing at a level.
f@level	Fall time between selected voltage levels.
Dur	The time between triggers in segment or other
	history modes.

* Also included with EMM

TRIGGERING



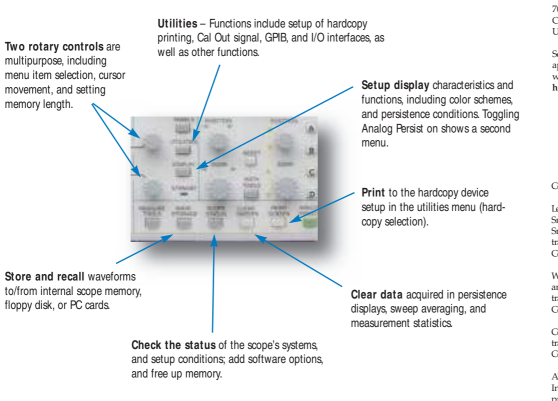
WAVERUNNER BASIC TRIGGERS

Name	Description
Edge	Select positive or negative slope and holdoff by time or events.
Window	Set a windowaround the trigger level. Trigger whenever the signal crosses outside the windowin either direction.

WAVERUNNER SMART TRIGGERS®

Name	Description
Gitch	Triggers at end of positive or negative pulses down to 2 ns. Trigger when pulse is $>$ or $<$ or within a range ($<$ and $>$) or outside a range.
Interval	Triggers on intervals between positive or negative edges. Trigger when interval is > or < or within a range (< and >) or outside a range.
Qualified	Qualify by edge or state. Triggers on one channel after a defined state or edge has occurred on another channel. Set a time that the second must occur within to trigger or a wait time or number events before triggering.
Dropout	Triggers if the input signal drops out for longer than selected time.
TV	Triggers on line (up to 1500) in odd or even fields for PAL, NISC, or non-standard video.

GENERAL CONTROLS



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Corporate Headquarters

700 Chestnut Ridge Road Chestnut Ridge, NY 10977 USA

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REAR PANEL

