Digital Oscilloscopes

The New Literunner Digital Oscilloscope from LeCroy





Compact and Portable

At $6.\overline{6}$ lbs (3 kg), this compact scope is easy to carry and fits very easily onto crowded workbenches.

High-Speed Sampling Rate and Long Memory

Operates at 500 MS/s sampling rate with 100 MHz analog bandwidth. Each channel has a long 100 kpoints acquisition memory.

High Accuracy

Vertical accuracy is within 2% and horizontal accuracy is 50 ppm (0.005%).

Cursor Measurements

Two cursors (two vertical or two horizontal) let you measure voltage difference (delta V), time difference (delta t), frequency (1/delta t), and V at t for a specific waveform.

Auto Copy

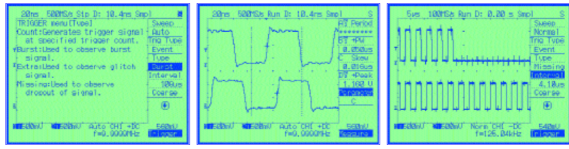
Display or waveform data can be output automatically to a specified device (built-in printer, ATA card, or floppy disk).

Simple to Use, yet Powerful

Features a variety of automatic measurements, triggers, floppy, internal printer, and interfaces to external devices.

Great Value

Lots of information at an amazingly low cost!



Help when you need it

Cursors and parameters

Troubleshoot signal interruptions

Easy-to-Use Menu Selection

Just turn the function knob to select a menu item, then press to activate it.

Help Menu

Explains the various menu functions. Useful for beginners or for advanced users needing to know what a particular function does.

Event Trigger

Wide range of triggers, including event triggers (count/burst/extra/missing) and TV triggers (NTSC/PAL/SECAM).

Hardware Five-Digit Frequency Counter

Input signal frequency can be shown in five digits. No more guessing about signal aliasing.

13 Automatic Measurements

All the basic automatic functions required for common measurements are provided, assuring quick, accurate results and improving working efficiency.

25 GS/s Equivalent Sampling

Using the equivalent sampling method, the time resolution is increased up to 40 ps (equivalent to 25 GS/s). Pre-trigger information is available.







ATA flash card

Internal printer

Floppy drive

Main Specifications

Acquisition System (Common to CH1, CH2) Sensitivity: 2 mV/div - 10 V/div (1-2-5 steps) (0.8 mV/div zoomed) Bandwidth: DC -100 MHz (frequency cutoff is 10 Hz for AC coupling) Max single-shot sampling rate: 500 MS/s Equivalent sampling mode: 25 GS/s Peak detect: 500 MS/s Resolution: 8-bit Acquistion Memory: Short - 5 kpts/ch; long - 100 kpts/ch Storage Modes: Normal, equivalent sampling, peak detect, average, roll

Triggering System

Modes: Auto, Normal Single **Sources**: CH1, CH2, EXT **Types**: Edge, Event, TV **Event trigger**: Count, Burst, Missing, Extra

Timebase System

Time/div range: 5 ns - 50 s/div (1-2-5 steps) **Roll Mode**: 500 MS - 1000 s/div

Display Functions

Display: 5.7" (145 mm) backlit LCD display **X-Y display**: X = CH1, Y = CH2 **Help function**: Available on screen in reverse video

Waveform Storage Save and Recall LP142 Digital Oscilloscope

Media: ATA card, floppy disk (3.5")
Data type: Setup, waveform
Record format: Binary and ASCII formats are available for waveform data.
Comment: Text comments can be appended to waveform files.
Auto copy: Waveforms can be automatically copied to a storage device after each trigger.

Math and Measurement Functions

Cursors: delta V, delta t, 1/delta t, V at t **Parameters**: Tr, Tf, Vrms, Vmean, etc. (total 13 items) **Arithmetic functions**: +, -, x **Frequency counter**: Five display digits, 1 Hz - 100 MHz frequency range

Other Features

Auto setup: Automatically setup V, H range and trigger for repetitive signal
Interface: RS-232C
Data output: Centronics
Built-in printer: Line thermal printer, roll print available
Floppy, ATA card: Output format TIFF, BMP
Centronics formats: DPU-414, ESC-P09, ESC-P24, PC-PR201, TIFF, BMP

Power Supply

Voltage range: AC 100 - 240 V **Power consumptio**n: 90 VA max (with built-in printer operation)

Dimensions and Weight

Dimensions (width, height, length): 8.4" x 6.7" x 6.5" (214 mm x 170 mm x 166 mm) **Weight**: Approx. 6.6 lbs (3.0 kg) excluding accessories