

## Product specs for LeCroy 9354AL

### Product Description:

LeCroy 9354AL Oscilloscope, Digital: 500MHz,2GSa/s,4ch (Stand alone)

The LeCroy 9354AL oscilloscope is a graph-displaying device – it draws a graph of an electrical signal. In most applications, the graph shows how signals change over time: the vertical (Y) axis represents voltage and the horizontal (X) axis represents time. The intensity or brightness of the display is sometimes called the Z axis.

The LeCroy 9354AL oscilloscope's simple graph can tell you many things about a signal, such as: the time and voltage values of a signal, the frequency of an oscillating signal, the "moving parts" of a circuit represented by the signal, the frequency with which a particular portion of the signal is occurring relative to, other portions, whether or not a malfunctioning component is distorting the signal, how much of a signal is direct current (DC) or alternating current (AC) and how much of the signal is noise and whether the noise is changing with time.

### Performance Characteristics of the 9354AL

Form Factor	Benchtop
Bandwidth	500 MHz
Number of Channels	4 ch
Simultaneous Channels	4 ch
Simultaneous Maximum Sampling Rate/ch	500 MSa/s
One ch. only max. sampling rate	2 GSa/s
Max. Record Length	16000 pt/sec
Min. Vertical Sensitivity	2 mV/div
Maximum Vertical Sensitivity	5 V/div
Number of Bits	8 bits
Input Impedance	1 MOhm
Input Impedance (alternate)	50 Ohm
Input Coupling	AC,DC,GND
Maximum Input Voltage	1 Vrms
Maximum	

Input#2 (for Impedance #2)	5 Vrms
Main time base - lowest	1 ns/div
Main time base - highest	1000 s/div
Timebase accuracy	.001 %
Trigger Source	External,Internal
Trigger Modes	Auto,Edge,Normal,Pattern,Single,State,Width
Minimum Trigger Holdoff	10 ns
Minimum Glitch Trigger	1 ns
Display Type	CRT Monochrome
Display Size	22.86 cm
Display modes	Normal,Persistence,Variable,X/Y

### Programmability/Connectivity of the 9354AL

User Interface	Proprietary
Test Pattern Storage	4 Patterns
Novram data storage	Yes
Data Storage Type	FDD
Programming Language	GPIB

### 9354AL Compliance

CE Compliance	Not on file
UL Compliance	Compliant

### 9354AL Power Requirements

Input Power	Universal (Auto Sense and Switch)
-------------	-----------------------------------

### 9354AL Physical Dimensions

Width: 370 mm(14.56 in)  
Height: 210 mm(8.26 in)  
Length: 410 mm(16.14 in)  
Weight: 13 kg(28.65 lb)

### Options for 9354AL

Option	US List Price
930X-64 / N/A	\$3,500
9350-SM / NA	\$125
93XX-FDGP / GRAPHIC PRINTER & FLOPPY DISK	\$1,190

93XX-MC01/04 / MEMORY CARD READER	\$500
93XX-PRML / ANALYSIS PACKAGE	\$1,250
WP02 / FFT Processing	\$1,250
WP03 / Parameter Analysis Package	\$1,250
WPO1 / ADVANCED MATH OPTION	\$1,250

### 9354AL Standard Accessories

9304AM- SM /N/A /Qty:1  
 9320- SM /N/A /Qty:1  
 9324- SM /NA /Qty:1  
 9350- SM /NA /Qty:1  
 9354- SM /SERVICE MANUAL /Qty:1  
 93XX-GPR10 /GRAPHIC PRINTER PAPER/10 ROLLS /Qty:1  
 93XX-MC04 /512k MEMORY CARD FOR 9300 SERIES /Qty:1  
 93XX-RM01 /RACKMOUNT /Qty:1  
 DC/GPIB /2 METER GPIB CABLE(IEEE488) /Qty:1  
 IP-2 /INSTAPULSER /Qty:1