

LeCroy 9361 General Information

Product Description:

Oscilloscope, Digital: 300MHz,2.5GSa/s,2ch (Stand alone)

LeCroy 9361 Performance Characteristics

Form Factor	Benchtop
Bandwidth	300 MHz
Number of Channels	2 ch
Simultaneous Channels	2 ch
Simultaneous Maximum Sampling Rate/ch	2.5 GSa/s
One ch. only max. sampling rate	2.5 GSa/s
Max. Single Shot bandwidth	300 MHz
Max. Record Length	25000 pt/sec
Min. Vertical Sensitivity	2 mV/div
Maximum Vertical Sensitivity	5 V/div
Rise time	1.16 ns
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	.07 %
Trigger Source	External,Internal
Trigger Modes	Auto,Edge,Normal,Pulse,Single,Slope,Stop,TV
Minimum Trigger Holdoff	25 ns
Trigger Sensitivity	0.1 mV
Minimum Glitch Trigger	1 ns
Display Type	CRT Monochrome
Display Size	22.86 cm
Display modes	Normal,Persistence,X/Y

LeCroy 9361 Programmability/Connectivity

User Interface	Proprietary
Ports to Peripheral Devices	GPIO,RS232
Test Pattern Storage	4 Patterns
Novram data storage	Yes
Data Storage Type	FDD,PCMCIA
Programming Language	GPIO

LeCroy 9361 Compliance

CE Compliance	Not on file
UL Compliance	Compliant

LeCroy 9361 Power Requirements

Input Power

Universal (Auto Sense and Switch)

LeCroy 9361 Physical Dimensions

Width	370 mm(14.56 in)
Height	210 mm(8.26 in)
Length	410 mm(16.14 in)
Weight	10 kg(22.04 lb)

LeCroy 9361 Standard Accessories

9354-SM /NA /Qty:1

9361-OM /OPERATORS MANUAL /Qty:1

93XX-GPR10 /GRAPHIC PRINTER PAPER/10 ROLLS /Qty:1

93XX-RM01 /RACKMOUNT /Qty:1

DC/GPIB /2 METER GPIB CABLE(IEEE488) /Qty:1

IP-2 /INSTAPULSER /Qty:1

93XX-MC04 /512k MEMORY CARD FOR 9300 SERIES /Qty:1

LeCroy 9361 Options

93XX-FDGP / GRAPHIC PRINTER & FLOPPY DISK

93XX-PRML / ANALYSIS PACKAGE

WP02 / FFT Processing

WP03 / Parameter Analysis Package

WPO1 / ADVANCED MATH OPTION

US List Price

\$1,190

\$1,250

\$1,250

\$1,250

\$1,250