

## Performance Characteristics of the OS-3060D

Form Factor	Benchtop
Bandwidth	60 MHz
Number of Channels	2 ch
Simultaneous Channels	2 ch
Simultaneous Maximum Sampling Rate/ch	20 MSa/s
One ch. only max. sampling rate	20 MSa/s
Max. Single Shot bandwidth	60 MHz
Max. Record Length	2000 pt/sec
Min. Vertical Sensitivity	5 mV/div
Maximum Vertical Sensitivity	5 V/div
Rise time	17.5 ns
Input Impedance	1 MOhm
Input Coupling	AC,DC,GND
Main time base - lowest	200 ns/div
Main time base - highest	0.2 s/div
Timebase accuracy	3 %
Trigger Source	External,Internal
Trigger Sensitivity	1.5 mV
Display Type	CRT Monochrome
Display Size	15.24 cm

User Interface	Not Applicable
Ports to Peripheral Devices	RS232C
Test Pattern Storage	1000 Words/Ch
Novram data storage	Yes
Programming Language	HPGL

## OS-3060D Life Cycle Data

Preceding Model	<a href="#">LGP/OS-3060D</a>
Start Date	Dec-01-1999

## OS-3060D Compliance

CE Compliance	Not on file
UL Compliance	Not compliant

## OS-3060D Power Requirements

Input Power	Universal (Auto Sense and Switch)
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## OS-3060D Physical Dimensions

- Width: 12.6 in(.49 in)
- Height: 5.51 in(.21 in)
- Length: 16.93 in(.66 in)
- Weight: 18.74 lbs(41.31 lb)