

HDO4000 High Definition Oscilloscopes 200 MHz – 1 GHz



Key Features

- 12-bit ADC resolution, up to 15-bit with enhanced resolution
- 200 MHz, 350 MHz, 500 MHz, 1 GHz bandwidths
- Long Memory up to 50 Mpts
- 12.1" touch screen display
- Multi-language User Interface
- WaveScan Advanced Search and Find
- LabNotebook Documentation and Report Generation
- History Mode Waveform Playback
- Spectrum Analyzer Mode
- Power Analysis Software
- Serial Data Trigger and Decode

Combining Teledyne LeCroy's HD4096 high definition 12-bit technology, with long memory, a compact form factor, 12.1" touch screen display and powerful debug tools, the HDO4000 is the ideal oscilloscope for precise measurements and quick debug. Tools such as WaveScan Search and Find, LabNotebook Report Generator, and History Mode help identify and isolate problems for faster troubleshooting.

HD4096 Technology

HD4096 high definition technology consists of high sample rate 12-bit ADCs, high signal-to-noise input amplifiers and a low-noise system architecture. This technology enables high definition oscilloscopes to capture and display signals of up to 1 GHz with high sample rate and 16 times more resolution than other oscilloscopes.

Long Memory

With up to 50 Mpts of memory the HDO4000 High Definition Oscilloscopes can capture large amounts of data with more precision than other oscilloscopes. The 2.5 GS/s, 50 Mpts architecture provides the ability to capture a fast transient or a long acquisition.

Large 12.1" Touch Screen

Navigating complicated user interfaces is a thing of the past thanks to the large touch screen display of the HDO4000. The user interface was designed for touch screens which makes navigating the HDO4000 extremely intuitive. Every aspect of the interface is touchable making channel, timebase and trigger settings only one touch away.

Compact Form Factor

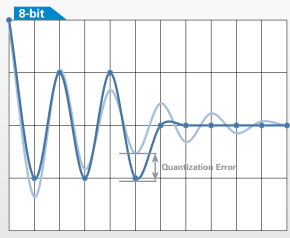
The HDO4000 builds upon Teledyne LeCroy's history of "Large Screen, Small Footprint" with its 12.1" wide touch screen display and 5" depth. Additionally, the innovative rotating, tilting feet enable the HDO4000 to be placed in 4 different viewing positions ensuring optimal viewing no matter where it is being positioned in the lab.

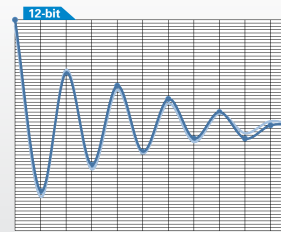
HD4096 HIGH DEFINITION TECHNOLOGY

High Signal to Noise Input Amplifiers Figure 4096 Low Noise System Architecture HD4096 high definition technology consists of high sample rate 12-bit ADCs, high signal-to-noise ratio amplifiers and a low-noise system architecture. This technology enables high definition oscilloscopes to capture and display signals of up to 1 GHz with high sample rate and 16 times more resolution than other oscilloscopes.

Oscilloscopes with HD4096 technology have higher resolution and measurement precision than 8-bit alternatives. The high sample rate 12-bit ADCs provide high resolution sampling at up to 2.5 GS/s. The high performance input amplifiers deliver phenomenal signal fidelity with a 55 dB signal-to-noise ratio and provide a pristine signal to the ADC to be digitized. The low-noise signal architecture ensures that nothing interferes with the captured signal and the oscilloscope displays a waveform that accurately represents the signals from the device under test.







Digitized Waveform

Signal from Device Under Test

16x More Resolution

12-bits of vertical resolution provides sixteen times more resolution than 8-bits. The 4096 discrete levels reduce the quantization error. Signals captured with lower resolution oscilloscopes have a higher level of quantization error resulting in less accurate waveforms on the display. Signals captured on an oscilloscope with 12-bit HD4096 technology are accurately displayed with minimal quantization error.

DEBUG IN HIGH DEFINITION WITH HD4096



Clean, Crisp Waveforms

When compared to waveforms captured and displayed by 8-bit oscilloscopes, waveforms captured with HD4096 technology are dramatically crisper and cleaner. Oscilloscopes with HD4096 acquire waveforms at high resolution, high sample rate and low noise to display the most accurate waveforms.

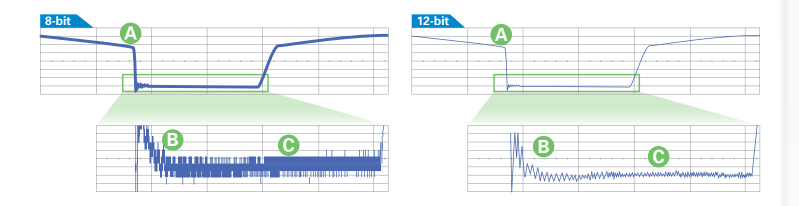
Oscilloscopes with HD4096 have a variety of benefits that allow the user to debug in high definition. Waveforms displayed by high definition oscilloscopes are cleaner and crisper. More signal details can be seen and measured; these measurements are made with unmatched precision resulting in better test results and shorter debug time.

More Signal Details

Signal details often lost in the noise are clearly visible and easy to distinguish when captured on oscilloscopes with HD4096. Details which were previously difficult to even see can now be easily seen and measured. Using the oscilloscope zoom capabilities gives an even closer look at the details for unparalleled insight to the signals on screen.

Unmatched Measurement Precision

Precise measurements are critical for effective debug and analysis. HD4096 enables oscilloscopes to deliver unmatched measurement precision to improve testing capabilities and provide better results.



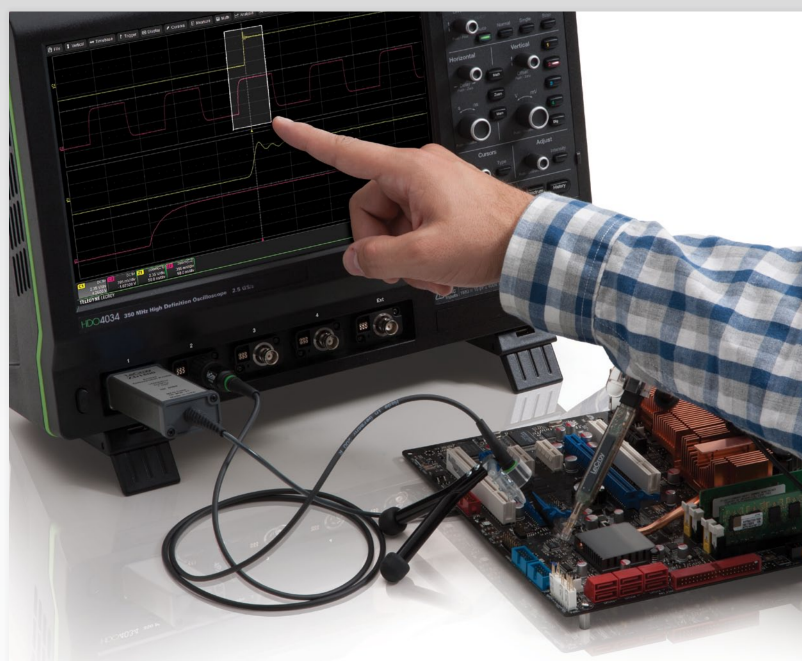
Clean, Crisp Waveforms | Thin traces show the actual waveform with minimal noise interference

More Signal Details | Waveform details lost on an 8-bit oscilloscope can now be clearly seen

Unmatched Measurement Precision | Measurements are more precise and not affected by quantization noise

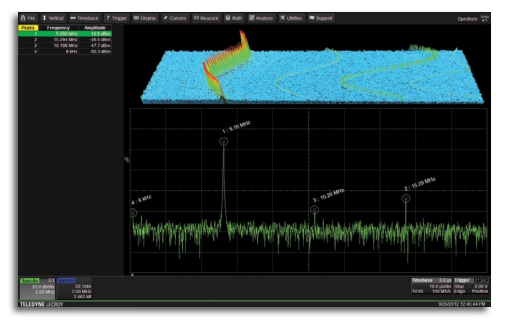
TOUCH SCREEN SIMPLICITY





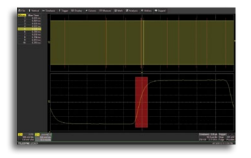
Don't waste time searching through a complex menu structure to find the proper setting. Configuring the HDO4000 is simple thanks to the intuitive touch screen user interface. Everything on the screen is interactive. To adjust channel, timebase, or trigger settings, simply touch the associated descriptor box and the appropriate menu is opened. Measurements can be touched to adjust their settings and cursors can be positioned precisely by touching and dragging them to the proper location. A box can be drawn around a portion of a waveform to create a zoom of that waveform. Even waveform offset and delay can be adjusted simply by touching and dragging the waveform.





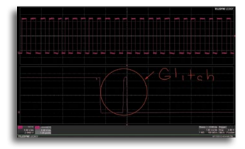
Spectrum Analyzer Mode

View the frequency content of signals with spectrum analyzer style controls, easily adjust the frequency span, resolution bandwidth and center frequency. A unique peak search detects spectral components and presents frequency and level details in an interactive table. Use the spectrogram display to see changes in the spectrum over time.



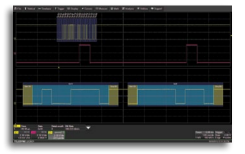
WaveScan Advanced Search and Find Tool

Quickly search waveforms for runts, glitches or other anomolies with WaveScan.



LabNotebook Documentation and Report Generation Tool

Save all results and data with a single button press and create custom reports with LabNotebook.



Serial Bus Trigger and Decode View decoded protocol information on top of physical layer waveforms and trigger on protocol specific messages.

Sequence Mode Acquisition

Capture many fast pulses in quick succession or events separated by long periods of time.

Advanced Math and Measure

Use automatic measurement parameters with statistics and histicons as well as math functions to understand every waveform detail.

History Mode Waveform Playback

Scroll back in time to isolate anomalies that have previously been captured to quickly find the source of the problem.



HDO4000 High Definition Oscilloscopes combine Teledyne LeCroy's HD4096 high definition technology with long memory and powerful debug tools in a compact form factor with a 12.1" touch screen display.

- Only 13 cm (5") Deep The most space-efficient oscilloscope for your bench from 200 MHz to 1 GHz
- 12.1" Widescreen (16 x 9) high resolution WXGA color touch screen display. The most time-efficient user interface is even easier to use with a built-in stylus
- Local language user interface Select from 10 language preferences. Add a front panel overlay with your local language
- "Push" Knobs All knobs have push functionality that provides shortcuts to common actions such as Set to Variable, Find Trigger Level, Zero Offset, and Zero Delay









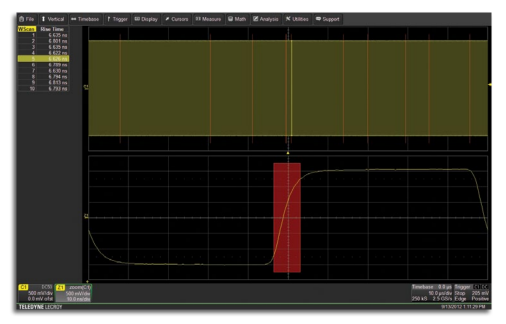
- Waveform Control Knobs Control channel, zoom, math and memory traces with the multiplexed vertical and horizontal knobs
- Dedicated Cursor Knob Select type of cursor, position them on your signal, and read values without ever opening a menu
- Dedicated buttons to quickly access popular debug tools.
- 8. Easy connectivity with two convenient USB ports on the front, two on the side
- **9.** Rotating and Tilting Feet provide 4 different viewing positions
- Auxiliary Output and Reference Clock Input/Output connectors for connecting to other equipment
- **11.** USBTMC (Test and Measurement Class) port simplifies programming



Document and Share:

- Quickly save all files with LabNotebook
- Create custom reports with LabNotebook
- Save to internal solid state or network drive
- Print to a USB printer
- Save to USB memory stick
- Connect with LAN or GPIB
- View data on a PC with free WaveStudio utility





WaveScan Advanced Search

WaveScan provides powerful isolation capabilities that hardware triggers can't provide. WaveScan provides the ability to locate unusual events in a single capture (i.e., capture and search), or "scan" for an event in many acquisitions over a long period of time with more than 20 search modes.

Since the scanning "modes" are not simply copies of the hardware triggers, the utility and capability is much higher. For instance, there is no "frequency" trigger in any oscilloscope, yet WaveScan allows for "frequency" to be quickly "scanned." This allows the user to accumulate a data set of unusual events that are separated by hours or days, enabling faster debugging. When used in multiple acquisitions, WaveScan builds on the traditional Teledyne LeCroy strength of fast processing of data. Quickly scan millions of events looking for unusual occurrences, and do it much faster and more efficiently than other oscilloscopes can.

Advanced Waveform Capture with Sequence Mode

Use Sequence mode to store up to 10,000 triggered events as "segments" into memory. This can be ideal when capturing many fast pulses in quick succession or when capturing events separated by long time periods. Sequence mode provides timestamps for each acquisition and minimizes dead-time between triggers to less than 1 µs. Combine Sequence mode with advanced triggers to isolate rare events over time and analyze afterwards.

Advanced Math and Measure

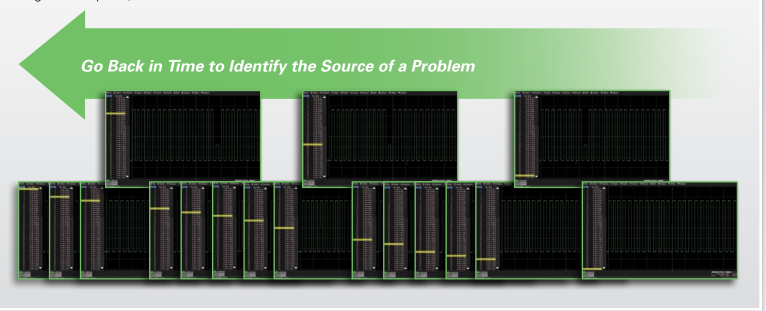
With math functions including averaging, enhanced resolution and FFT plus a wide variety of measurement parameters the HDO4000 can measure and analyze every aspect of a waveform. By utilizing HD4096 technology, the HDO4000 measures 16 times more precisely than traditional 8-bit architectures. Beyond just measuring waveforms, the HDO4000 provides statistics, histicons and trends to show how waveforms change over time.





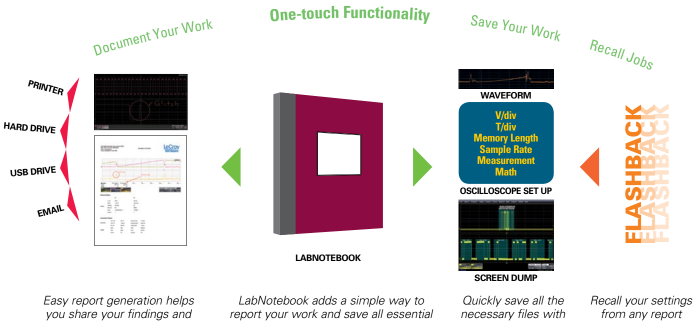
History Mode Waveform Playback

Scroll back in time using History Mode to view previous waveforms and isolate anomalies. Use cursors and measurement parameters to quickly find the source of problems. History mode is always available with a single button press, no need to enable this mode and never miss a waveform.



LabNotebook

The LabNotebook feature of HDO4000 provides a report generation tool to save and document all your work. Saving all displayed waveforms, relevant settings, and screen images is all done through LabNotebook, eliminating the need to navigate multiple menus to save all these files independently.



communicate important results.

waveforms, settings, and screen images.

LabNotebook in a single button press.

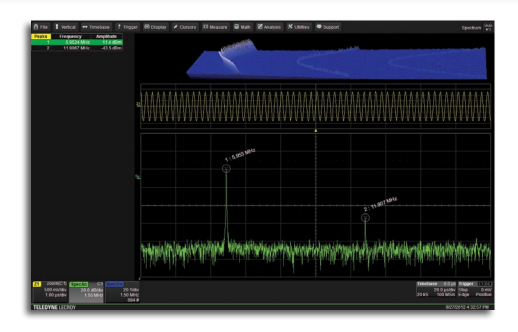
by using the Flashback capability.

SPECTRUM ANALYZER MODE



Key Features

- Spectrum analyzer style controls for the oscilloscope
- Select from six vertical scales
- Automatically identify frequency peaks
- Display up to 20 markers, with interactive table readout of frequencies and levels
- Easily make measurements with reference and delta markers
- Automatically identify and mark fundamental frequency and harmonics
- Spectrogram shows how spectra changes over time in 2D or 3D views



Simplify Analysis of FFT Power Spectrum

Get better insight to the frequency content of any signal with use of the Spectrum Analyzer mode on the HDO4000. This mode provides a spectrum analyzer style user interface with controls for start/stop frequency or center frequency and span. The resolution bandwidth is automatically set for best analysis or can be manually selected. Vertical Scale can be selected as dBm, dBV, dBmV, dBuV, Vrms or Arms for proper viewing and analysis while the unique peak search automatically labels spectral components and presents frequency and level in an interactive table. Utilize up to 20 markers to automatically identify harmonics and quickly analyze frequency content by making measurements between reference and delta markers. To monitor how the spectrum changes over time, view the spectrogram which can display a 2D or 3D history of the fequency content.



Spectrum analyzer style controls simplify waveform analysis in the frequency domain.

POWER ANALYZER OPTION





Key Features

- Quickly analyze power conversion circuits
- Automatic switching device measurements
- Color coded overlay to identify power losses
- Control loop and time domain response analysis
- Line power and harmonics tests to IEC 61000-3-2

Power Analyzer Automates Switching Device Loss Measurements

Quickly measure and analyze the operating characteristics of power conversion devices and circuits with the Power Analyzer option. Critical power switching device measurements, control loop modulation analysis, and line power harmonic testing are all simplified with a dedicated user interface and automatic measurements. Areas of turn-on, turn-off, and conduction loss are all identified with color-coded waveform overlays for faster analysis.

Power Analyzer provides quick and easy setup of voltage and current inputs and makes measurements as simple as the push of a button. Tools are provided to help reduce sources of measurement errors and the measurement parameters provide details of single cycle or average device power losses.

Beyond the advanced power loss measurement capabilities,

the Power Analyzer modulation analysis capabilities provide insight to understand control loop response to critical events such as a power supply's soft start performance or step response to line and load changes. The Line Power Analysis tool allows simple and quick pre-compliance testing to EN 61000-3-2. Teledyne LeCroy has a variety of probes and probing accessories such as high common mode rejection ratio (CMRR) differential amplifiers, differential probes, current probes, and deskew fixtures.

SERIAL TRIGGER AND DECODE OPTIONS



Debugging serial data busses can be confusing and time consuming. The serial data trigger and decode options for HDO4000 provide time saving tools for serial bus debug and validation.

The serial data trigger will quickly isolate events on a bus eliminating the need to set manual triggers and hoping to catch the right information. Trigger conditions can be entered in binary or hexadecimal formats and conditional trigger capabilities even allow triggering on a range of different events. Protocol decoding is shown directly on the waveform with an intuitive, color-coded overlay and presented in binary, hex or ASCII. Decoding on the HDO4000 is fast even with long memory and zooming in to the waveform shows precise byte by byte decoding.

To further simplify the debug process all decoded data can be displayed in a table below the waveform grid. Selecting an entry in the table with the touch screen will display just that event. Additionally, built-in search functionality will find specific decoded values.

Supported Serial Data Protocols

- I²C, SPI, UART
- CAN, LIN, FlexRay[™], SENT
- USB 1.0/1.1/2.0, USB 2.0-HSIC
- Audio (I²S, LJ, RJ, TDM)
- MIL-STD-1553, ARINC 429
- MIPI D-PHY, DigRF 3G, DigRF v4



View decoded protocol information on top of physical layer waveforms and trigger on protocol specific messages.

PROBES



The right probe is an essential tool for accurate signal capture and Teledyne LeCroy offers an extensive range of probes to meet virtually every probing need.

ZS Series High Impedance Active Probes

ZS2500, ZS1500, ZS1000, ZS2500-QUADPAK, ZS1500-QUADPAK, ZS1000-QUADPAK



The ZS Series probes provide high impedance and an extensive set of probe tips and ground accessories to handle a wide range of probing scenarios. The high 1 M Ω input resistance and low 0.9 pF input capacitance mean this probe is ideal for all frequencies. The ZS Series probes provide full system bandwidth for all Teledyne LeCroy oscilloscopes having bandwidths of 1 GHz and lower.

Differential Probes (**200 MHz – 1.5 GHz**) ZD1500, ZD1000, ZD500, ZD200

High Voltage Differential Probes ADP305, ADP300, AP031





High bandwidth, excellent common-mode rejection ratio (CMRR) and low noise make these active differential probes ideal for applications such as automotive development (e.g. FlexRay) and failure analysis, as well as wireless and data communication design. The ProBus interface allows sensitivity, offset and common-mode range to be displayed on the oscilloscope screen.

Low cost active differential probes are intended for measuring higher voltages. The differential techniques employed permit measurements to be taken at two points in a circuit without reference to the ground, allowing the oscilloscope to be safely grounded without the use of opto-isolators or isolating transformers.

High Voltage

Passive Probes PPE1.2KV, PPE20KV, PPE2KV, PPE4KV, PPE5KV, PPE6KV

The PPE Series includes five fixed-attenuation probes covering a range from 2 kV to 20 kV, and one switchable probe providing ÷10/÷100 attenuation for voltage inputs up to 1.2 kV. All fixed-attenuation, standard probes automatically rescale compatible Teledyne LeCroy oscilloscopes for the appropriate attenuation of the probe.

Current Probes CP031, CP030, AP015,

CP031, CP030, AP015, CP150, CP500, DCS015



Available current probes reach bandwidths of 100 MHz, peak currents of 700 A and sensitivities of 10 mA/div. Use multiple current probes to make measurements on threephase systems or a single current probe with a voltage probe to make instantaneous power measurements. Teledyne LeCroy current probes enable the design and testing of switching power supplies, motor drives, electric vehicles, and uninterruptible power supplies.

SPECIFICATIONS



	HDO4022	HDO4024	HDO4032	HDO4034	HDO4054	HDO4104
Vertical						
Bandwidth (@ 50Ω)	200 MHz			MHz	500 MHz	1 GHz
Rise time		s typical		ypical	700 ps typical	450 ps typical
nput Channels	2	4	2	4	4	4
ertical Resolution		ts with enhanced res				
ensitivity	50 Ω: 1mV/div - 1 V	//div; 1 MΩ: 1 mV/div	- 10 V/div			
OC Gain Accuracy	±(0.5%) Full Scale, offset at 0 V					
3W Limit	20 MHz, 200 MHz					
Naximum Input Voltage	50 Ω : 5 Vrms; 1 M Ω : 400 V max (DC + Peak AC \leq 10 kHz)					
nput Coupling		50 Ω: DC, GND; 1 MΩ: AC, DC, GND				
nput Impedance	<u>50 Ω ±2.0%, 1 ΜΩ</u>		<u> </u>	10.0.1/ 01/ 00		
Offset Range		mV: ±1.6 V, 5 mV - 9.				
		mV: ±1.6 V, 5 mV - 9.			mV - 100 mV: ±16 V,	
		8 mV: ±80V, 200 mV				
Offset Accuracy	±(1.0% of offset va	alue + 0.5%FS + 0.02	2% of max offset +	1 mV)		
Acquisition						
ample Rate (Single-shot)	2.5 GS/s					
ample Rate (Repetitive)	125 GS/s					
Record Length		.5 Mpts/ch (all channe	ala) 25 Mata lintarla	aved)		
lecord Length		Mpts/ch (all channels				
cquisition Modes		6 (Random Interleave		veu)		
cquisition modes		nted Memory up to 1		h lus interseament	time)	
imebase Range		div; RIS available at \leq				
limebase Accuracy	±2.5 ppm for 5 to 4	10C + 1.0 ppm/vear fi				
limebase Accuracy	±2.5 ppm for 5 to 4	10C + 1.0 ppm/year fi			<u></u>	
,	±2.5 ppm for 5 to 4	40C + 1.0 ppm/year fi				
Frigger System	±2.5 ppm for 5 to 4 Auto, Normal, Sing					
Frigger System Aodes	Auto, Normal, Sing		rom calibration			
Trigger System Nodes Sources	Auto, Normal, Sing	le, Stop External, Ext/10, or li	rom calibration			
Frigger System Modes Sources Coupling	Auto, Normal, Sing Any input channel,	le, Stop External, Ext/10, or li REJ	rom calibration			
Trigger System Modes Sources Coupling Pre-trigger Delay	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF	le, Stop External, Ext/10, or li REJ	rom calibration			
Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions	le, Stop External, Ext/10, or li REJ e	rom calibration ne; slope and level			
Frigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1	le, Stop External, Ext/10, or li REJ	rom calibration ne; slope and level			
Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve	rom calibration ne; slope and level			
Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V	rom calibration ne; slope and level	unique to each sourc	ce (except for line trig	gger)
Finebase Accuracy Frigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Frigger Types	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V n, Logic (Pattern), TV	ne; slope and level	unique to each sourc	ce (except for line trig	gger)
Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V	ne; slope and level	unique to each sourc	ce (except for line trig	gger)
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Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Trigger Types	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follo	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V n, Logic (Pattern), TV attern), Dropout, Qua	rom calibration ne; slope and level ints (NTSC, PAL, SECAN alified (State or Edge be calculated at on	unique to each source 1, HDTV–720p, 1080 a) e time on any wavef	ce (except for line trig Di, 1080p), Runt, Slev form: Amplitude, Are	gger) v Rate, a, Base (Low),
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Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Trigger Types Measure, Zoom and Mat	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follo Delay, Delta Period Fall Time (80%–20	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V n, Logic (Pattern), TV attern), Dropout, Qua wing parameters can @ Level, Delta Time	rom calibration ne; slope and level ints (NTSC, PAL, SECAN alified (State or Edge be calculated at on @ Level, Duty, Duty uency @ level, Maxi	unique to each source d, HDTV-720p, 1080 e time on any wavef c@ Level, Edge @ Le mum, Mean, Minim	ce (except for line trig ce (except for line trig) ce (exc	gger) v Rate, a, Base (Low), -10%), ershoot-,
Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Trigger Types Measure, Zoom and Mat	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follo Delay, Delta Period Fall Time (80%–20 Peak-Peak, Period,	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V h, Logic (Pattern), TV attern), Dropout, Qua wing parameters can @ Level, Delta Time %), Frequency, Frequ	rom calibration ne; slope and level ints (NTSC, PAL, SECAN alified (State or Edge be calculated at on @ Level, Duty, Duty uency @ level, Maxi se, Rise Time (10%-	unique to each source unique to each source A, HDTV-720p, 1080 (M, HDTV-720p, 1080) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M,	ce (except for line trig ce (except for line trig) ce (except f	gger) v Rate, a, Base (Low), -10%), ershoot-, w,
Trigger System Modes Sources Soupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Trigger Types Measure, Zoom and Mat	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follo Delay, Delta Period Fall Time (80%–20' Peak-Peak, Period, Standard Deviation	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V h, Logic (Pattern), TV attern), Dropout, Qua wing parameters can @ Level, Delta Time %), Frequency, Frequ Period @ Level, Phas	rom calibration ne; slope and level ints (NTSC, PAL, SECAN alified (State or Edge be calculated at on @ Level, Duty, Duty uency @ level, Maxi se, Rise Time (10%- High), Width+, Widt	unique to each source unique to each source A, HDTV-720p, 1080 (M, HDTV-720p, 1080) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, HDTV-720) (M, H	ce (except for line trig ce (except for line trig) ce (except f	gger) v Rate, a, Base (Low), -10%), ershoot-, w,
Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Trigger Types Measure, Zoom and Matt Measurement Parameters	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follo Delay, Delta Period Fall Time (80%–20 Peak-Peak, Period, Standard Deviation measurement and	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V h, Logic (Pattern), TV attern), Dropout, Qua wing parameters can @ Level, Delta Time %), Frequency, Frequ Period @ Level, Phas , Time @ Level, Top (I	rom calibration ne; slope and level ints (NTSC, PAL, SECAN alified (State or Edge be calculated at on @ Level, Duty, Duty uency @ level, Maxi se, Rise Time (10%- High), Width+, Widt n be gated.	unique to each source unique to each source d, HDTV-720p, 1080 (@ Level, Edge @ Le mum, Mean, Minim 90%), Rise Time (20 h Statistics and His	ce (except for line trig ce (except for line trig) ce (except for	gger) v Rate, a, Base (Low), -10%), ershoot-, w, to any
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Trigger System Modes Sources Coupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range External Trigger Level Range Trigger Types Measure, Zoom and Matt Measurement Parameters	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follor Delay, Delta Period Fall Time (80%–20' Peak-Peak, Period, Standard Deviation measurement and Use front panel Qu Functions include S	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V h, Logic (Pattern), TV attern), Dropout, Qua wing parameters can @ Level, Delta Time %), Frequency, Frequ Period @ Level, Phas , Time @ Level, Top (I all measurements ca	rom calibration ne; slope and level ints (NTSC, PAL, SECAN alified (State or Edge be calculated at on @ Level, Duty, Duty uency @ level, Maxi se, Rise Time (10%- High), Width+, Widt n be gated. se touch screen or duct, Ratio, Absolute	unique to each source unique to each source d, HDTV-720p, 1080 (2000) e time on any wavef (2000) e time on any wavef (2000) mum, Mean, Minimi (2000), Rise Time (2000) h Statistics and His mouse to draw a box (2000) e Value, Averaging (s	ce (except for line trig ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov ce (except for line trig form), Are evel, Fall Time (90%- ce (except for line trig for line tr	gger) v Rate, v Rate, a, Base (Low), -10%), ershoot-, w, to any rea. ous), Derivative,
Trigger System Modes Sources Soupling Pre-trigger Delay Post-trigger Delay Hold-off Internal Trigger Level Range rigger Types Measure, Zoom and Matt Measurement Parameters South States St	Auto, Normal, Sing Any input channel, DC, AC, HFREJ, LF 0-100% of full scale 0-10,000 Divisions 2ns up to 20s or 1 ±4.1 Divisions Ext: ±400mV, Ext/1 Edge, Glitch, Width Interval (signal or P h Tools Up to 8 of the follor Delay, Delta Period Fall Time (80%–20' Peak-Peak, Period, Standard Deviation measurement and Use front panel Qu Functions include S Envelope, Enhance	le, Stop External, Ext/10, or li REJ e to 1,000,000,000 eve 0: ±4V h, Logic (Pattern), TV attern), Dropout, Qua wing parameters can @ Level, Delta Time %), Frequency, Frequ Period @ Level, Phas , Time @ Level, Top (I all measurements ca ickZoom button, or u Sum, Difference, Proc	rom calibration ne; slope and level ints (NTSC, PAL, SECAN lified (State or Edge be calculated at on @ Level, Duty, Duty, Jency @ level, Maxi se, Rise Time (10%- High), Width+, Widt n be gated. se touch screen or duct, Ratio, Absolute its), Floor, Integral,	unique to each source unique to each source d, HDTV-720p, 1080 (a) e time on any wavef (a) Level, Edge (a) Le mum, Mean, Minim (90%), Rise Time (20 h Statistics and His mouse to draw a bo (a) Value, Averaging (s) (nvert, Reciprocal, R	ce (except for line trig ce (except for line trig form: Amplitude, Are evel, Fall Time (90%- um, Overshoot+, Ov 0%–80%), RMS, Ske sticons can be added x around the zoom an summed and continu escale (change scale	gger) v Rate, v Rate, -10%), ershoot-, w, to any rea. ous), Derivative, and units), Roof,

SPECIFICATIONS



	HDO4022					
Probes						
Standard Probes	One PP017 (5mm)	per channel	One PP018(5mm)	per channel		
Probing System	BNC and Teledyne	LeCroy ProBus for A	Active voltage, curre	nt and differential pro	bes	
Display System						
Display Size	12.1" Wide TFT-LC	D Touch-Screen				
Display Resolution	1280 x 800					
Connectivity						
Ethernet Port	(2) 10/100/1000Bas	e-T Ethernet interfa	ce (RJ-45 connector			
USB Host Ports	(6) USB Ports Total					
USB Device Port	(1) USBTMC					
GPIB Port (Optional)	Supports IEEE – 48	8.2				
External Monitor Port	11		ale DB-15 connector	DVI connector and I		
Remote Control			ne LeCroy Remote (
		nation, of via folday				
Processor/CPU						
Туре	Intel B810 Celeron	processor 1.6 GHz	or better			
Processor Memory	2 GB Standard					
Operating System	Windows Embedde	d Standard 7 64-Rit				
D' T						
	Solid State Drive 64					
Power Requirements Voltage	100-240 VAC + 109	I GB or greater	omatic AC Voltage S	election		
Disk Type Power Requirements Voltage Power Consumption (Nominal)	100-240 VAC + 109 200 W / 200 VA	4 GB or greater % at 45-440 Hz; Auto	omatic AC Voltage S			
Power Requirements Voltage	100-240 VAC + 109 200 W / 200 VA	4 GB or greater % at 45-440 Hz; Auto	omatic AC Voltage S	election herals and active pro	bes connected to 4	channels)
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption	100-240 VAC + 109 200 W / 200 VA	4 GB or greater % at 45-440 Hz; Auto	omatic AC Voltage S		bes connected to 4	channels)
Power Requirements Voltage Power Consumption (Nominal)	100-240 VAC + 109 200 W / 200 VA	GB or greater 6 at 45-440 Hz; Auto nption 320 W / 320	omatic AC Voltage S VA (with all PC perip		bes connected to 4	channels)
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9	GB or greater 6 at 45-440 Hz; Auto nption 320 W / 320 40 °C; Non-Operatin 0% relative humidit	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u		imit derates to 50%	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F	GB or greater 4 GB or greater 6 at 45-440 Hz; Auto 7 mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel	herals and active pro	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F	GB or greater 4 GB or greater 6 at 45-440 Hz; Auto 7 mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel	herals and active pro p to +31 °C, Upper li ative humidity (non-c	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude Physical	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F Operating: 3,048 m	GB or greater 4 GB or greater 6 at 45-440 Hz; Auto mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin (10,000 ft) max at s	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel ≤ 30C; Non-Operatin	herals and active pro p to +31 °C, Upper li ative humidity (non-c g: Up to 12,192 mete	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude Physical Dimensions (HWD)	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F Operating: 3,048 m	GB or greater 4 GB or greater 6 at 45-440 Hz; Auto mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin (10,000 ft) max at s	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel	herals and active pro p to +31 °C, Upper li ative humidity (non-c g: Up to 12,192 mete	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude Physical Dimensions (HWD) Weight	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F Operating: 3,048 m	GB or greater 4 GB or greater 6 at 45-440 Hz; Auto mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin (10,000 ft) max at s	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel ≤ 30C; Non-Operatin	herals and active pro p to +31 °C, Upper li ative humidity (non-c g: Up to 12,192 mete	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude Physical Dimensions (HWD) Weight Regulatory	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F Operating: 3,048 m 11.48"H x 15.72"W 5.86 kg (12.9 lbs)	4 GB or greater <u>6 at 45-440 Hz; Auto</u> mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin (10,000 ft) max at s (10,000 ft) max at s	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel ≤ 30C; Non-Operatin	herals and active pro p to +31 °C, Upper li ative humidity (non-c g: Up to 12,192 mete	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude Physical Dimensions (HWD) Weight	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F Operating: 3,048 m 11.48"H x 15.72"W 5.86 kg (12.9 lbs)	4 GB or greater <u>6 at 45-440 Hz; Auto</u> mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin (10,000 ft) max at s (10,000 ft) max at s	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel ≤ 30C; Non-Operatin	herals and active pro p to +31 °C, Upper li ative humidity (non-c g: Up to 12,192 mete	imit derates to 50% ondensing) as tested	relative humidit
Power Requirements Voltage Power Consumption (Nominal) Max Power Consumption Environmental Temperature Humidity Altitude Physical Dimensions (HWD) Weight Regulatory	100-240 VAC + 109 200 W / 200 VA Max Power Consur Operating: 5 °C to 4 Operating: 5% to 9 (non-condensing) at MIL-PRF-28800F Operating: 3,048 m 11.48"H x 15.72"W 5.86 kg (12.9 lbs)	4 GB or greater 6 at 45-440 Hz; Auto mption 320 W / 320 40 °C; Non-Operatin 0% relative humidit t +40 °C; Non-Operatin (10,000 ft) max at s (10,000 ft) max at s 1 (10,000 ft) max at s (10,000 ft) max at s 1 (10,000 ft) max at s (10,000 ft) max at s (10	omatic AC Voltage S VA (with all PC perip g: -20 °C to 60 °C y (non-condensing) u ating: 5% to 95% rel ≤ 30C; Non-Operatin	herals and active pro p to +31 °C, Upper li ative humidity (non-c g: Up to 12,192 mete	imit derates to 50% ondensing) as tested	relative humidit

ORDERING INFORMATION

Product Description	Product Code
HDO 4000 Oscilloscopes	
200 MHz, 2.5 GS/s, 2 Ch, 12.5 Mpts/Ch 12-bit H	ID HDO4022
Oscilloscope with 12.1" WXGA Touch Display 200 MHz, 2.5 GS/s, 4 Ch, 12.5 Mpts/Ch 12-bit H	ID HDO4024
Oscilloscope with 12.1" WXGA Touch Display	
350 MHz, 2.5 GS/s, 2 Ch, 12.5 Mpts/Ch 12-bit H Oscilloscope with 12.1" WXGA Touch Display	ID HDO4032
350 MHz, 2.5 GS/s, 4 Ch, 12.5 Mpts/Ch 12-bit H Oscilloscope with 12.1" WXGA Touch Display	ID HDO4034
500 MHz, 2.5 GS/s, 4 Ch, 12.5 Mpts/Ch 12-bit H	ID HDO4054
Oscilloscope with 12.1" WXGA Touch Display	
1 GHz, 2.5 GS/s, 4 Ch, 12.5 Mpts/Ch 12-bit HD Oscilloscope with 12.1" WXGA Touch Display	HDO4104
Included with Standard Configuration	
÷10 Passive Probe (Total of 1 Per Channel), Gettin	
Anti-virus Software (Trial Version), Microsoft Winc 7 P 64-Bit License, Commercial NIST Traceable C	
Certificate, Power Cable for the Destination Coun	
	ary, o your warrancy
Memory Option	
25 Mpts/CH (50 Mpts interleaved) memory	HDO4K-L
Hardware Options	
Removable Solid State Drive Package (includes	HDO4K-RSSD
removable solid state drive kit and two hard driv	res
Additional Removable Solid State Drive	HDO4K-RSSD-02
General Accessories External GPIB Accessory	
•	USB2-GPIB HDO4K-SOFTCASE
Soft Carrying Case Rack Mount Accessory	HD04K-SOFTCASE HD04K-RACK
Accessory Pouch	HD04K-POUCH
Accessory Fouch	HD04K-F00CH
Local Language Overlays	
German Front Panel Overlay	HDO4K-A-FP-GERMAN
French Front Panel Overlay	HDO4K-A-FP-FRENCH
Italian Front Panel Overlay	HDO4K-A-FP-ITALIAN
Spanish Front Panel Overlay	HDO4K-A-FP-SPANISH
Japanese Front Panel Overlay	HDO4K-A-FP-JAPANESE
Korean Front Panel Overlay	HDO4K-A-FP-KOREAN
Chinese (Tr) Front Panel Overlay	HDO4K-A-FP-CHNES-TR
Chinese (Simp) Front Panel Overlay	HDO4K-A-FP-CHNES-SI
Russian Front Panel Overlay	HDO4K-A-FP-RUSSIAN
Software Options	
Electrical Telecom Mask Test Package	HDO4K-ET-PMT
Spectrum Analysis Option	HDO4K-SPECTRUM
Power Analysis Option	HDO4K-PWR
Serial Data Options	
I ² C, SPI and UART Trigger and Decode Option	HDO4K-EMB
I ² C Bus Trigger and Decode Option	HDO4K-I2Cbus TD
SPI Bus Trigger and Decode Option	HDO4K-SPIbus TD
	HDO4K-UART-RS232bus TD
CAN, LIN and FlexRay Trigger and Decode Option	HDO4K-AUTO
LIN Trigger and Decode Option	HDO4K-LINbus TD

25 Mpts/CH (50 Mpts interleaved) memory	HDO4K-L
Hardware Options	
Removable Solid State Drive Package (includes	HDO4K-RSSD
removable solid state drive kit and two hard drive	S
Additional Removable Solid State Drive	HDO4K-RSSD-02
General Accessories	
External GPIB Accessory	USB2-GPIB
Soft Carrying Case	HDO4K-SOFTCASE
Rack Mount Accessory	HDO4K-RACK
Accessory Pouch	HDO4K-POUCH
Local Language Overlays	
German Front Panel Overlay	HDO4K-A-FP-GERMAN
French Front Panel Overlay	HDO4K-A-FP-FRENCH
Italian Front Panel Overlay	HDO4K-A-FP-ITALIAN
Spanish Front Panel Overlay	HDO4K-A-FP-SPANISH
Japanese Front Panel Overlay	HDO4K-A-FP-JAPANESE
Korean Front Panel Overlay	HDO4K-A-FP-KOREAN
Chinese (Tr) Front Panel Overlay	HDO4K-A-FP-CHNES-TR
Chinese (Simp) Front Panel Overlay	HDO4K-A-FP-CHNES-SI
Russian Front Panel Overlay	HDO4K-A-FP-RUSSIAN

Electrical Telecom Mask Test Package	HDO4K-ET-PMT
Spectrum Analysis Option	HDO4K-SPECTRUM
Power Analysis Option	HDO4K-PWR

I ² C, SPI and UART Trigger and Decode Option	HDO4K-EMB
I ² C Bus Trigger and Decode Option	HDO4K-I2Cbus TD
SPI Bus Trigger and Decode Option	HDO4K-SPIbus TD
UART and RS-232 Trigger and Decode Option	HDO4K-UART-RS232bus TD
CAN, LIN and FlexRay Trigger and Decode Option	n HDO4K-AUTO
LIN Trigger and Decode Option	HDO4K-LINbus TD
CAN TD Trigger and Decode Option	HDO4K-CANbus TD

Product Description

Serial Data Options (cont'd) FlexRay Trigger and Decode Option HDO4K-FlexRaybus TD SENT Decode Option HDO4K-SENTbus D MIL-STD-1553 Trigger and Decode Option HDO4K-1553 TD HDO4K-ARINC429bus DSymbolic ARINC 429 Symbolic Decode Option USB 2.0 Trigger and Decode Option HDO4K-USB2bus TD USB2-HSIC Decode Option HDO4K-USB2-HSICbus D D-PHY Decode Option HDO4K-DPHYbus D DigRF 3G Decode Option HDO4K-DigRF3Gbus D DigRF v4 Decode Option HDO4K-DigRFv4bus D Audiobus Trigger and Decode Option for HDO4K-Audiobus TD I2S, LJ, RJ, and TDM

Product Code

Probes and Amplifiers

Probes and Ampliners	
250 MHz Passive Probe for HDO4000 and HDO6000, 10:1, 10 MOhm	PP017
500 MHz Passive Probe for HDO4000 and HDO6000, 10:1, 10 MOhm	PP018
Set of 4 ZS1500, 1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1500-QUADPAK
Set of 4 ZS1000, 1 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1000-QUADPAK
200 MHz, 3.5 pF, 1 MΩ Active Differential Probe	ZD200
500 MHz, 1.0 pF, 1 M Ω Active Differential Probe	ZD500
1 GHz, 1.0 pF, 1 M Ω Active Differential Probe	ZD1000
1.5 GHz, 1.0 pF, 1 M Ω Active Differential Probe	ZD1500
1,400 V, 100 MHz High-Voltage Differential Probe	ADP305
1,400 V, 20 MHz High-Voltage Differential Probe	ADP300
1 Ch, 100 MHz Differential Amplifier	DA1855A
with Precision Voltage Source	
30 A; 100 MHz Current Probe – AC/DC; 30 A, 50 A, Feak F	
30 A; 50 MHz Current Probe – AC/DC; 30 Arms; 50 Apeak Pu	
30 A; 50 MHz Current Probe – AC/DC; 30 A, 50 A, Pu	
150 A; 10 MHz Current Probe – AC/DC; 150 A _{rms} ; 500 A _{pea}	^k Pulse CP150
500 A; 2 MHz Current Probe – AC/DC; 500 A, 700 A, Peak	Pulse CP500
10:1/100:1 200/300 MHz, 50 MΩ High-voltage Probe 600 V/1,2 kV Max. Volt. DC	PPE1.2KV
100:1 400 MHz 50 MΩ 2 kV High-voltage Probe	PPE2KV
100:1 400 MHz 50 MΩ 4 kV High-voltage Probe	PPE4KV
1000:1 400 MHz 50 M Ω 5 kV High-voltage Probe	PPE5KV
1000:1 400 MHz 50 M Ω 6 kV High-voltage Probe	PPE6KV
1000:1 100 MHz 50 M Ω 6 kV High-voltage Probe 20 kV Max. Volt DC + 40 kVPeak AC	PPE20KV

Customer Service

Teledyne LeCroy oscilloscopes and probes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years and our probes are warranted for one year. This warranty includes:

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge

Local sales offices are located throughout the world. Visit our website to find the most convenient location.

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