

## CAPTURE EVERY DETAIL





teledynelecroy.com/hdo6000

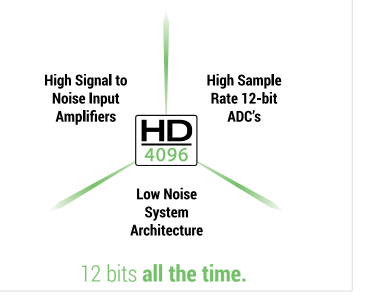
Highest Resolution HD4096 Technology, 12 bits all the time

**High Definition Oscilloscopes** 

Bigger Display, smaller footprint, most bench space

More Capability, increased productivity

# Highest Resolution





# Bigger Display



More Capability



MAUI IVN Tools MSO

with One Touch

Q-Scape

15.6"

15.6"

AFG

Pass/Fail Protocol Analysis

Spectrum Power MAUI

Analysis Conversion Studio Pro

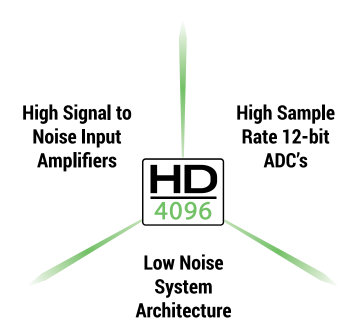


Providing 12 bits all the time, a bigger display, smaller footprint, and more capability, the HDO6000B captures every detail.

# 12 bits all the time.



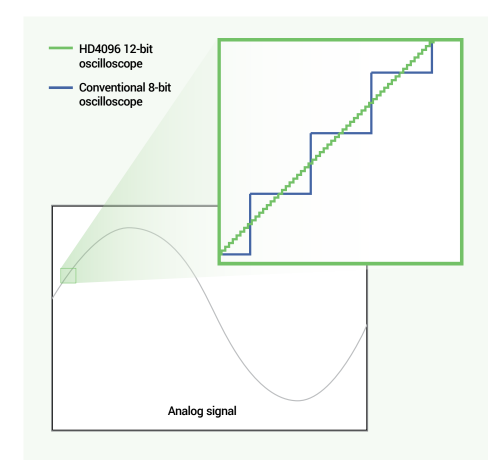
## HD4096 TECHNOLOGY - 16X CLOSER TO PERFECT



Teledyne LeCroy high definition 12-bit oscilloscopes use unique HD4096 technology to provide superior and uncompromised measurement performance:

- 12-bit ADCs with high sample rates
- High signal-to-noise amplifiers
- Low noise system architecture (to 1 GHz)

Oscilloscopes with HD4096 technology have higher resolution than conventional 8-bit oscilloscopes (4096 vs. 256 vertical levels) and low noise for uncompromised measurement performance. The 12-bit ADCs support capture of fast signals at oscilloscope bandwidth ratings up to 1 GHz, while Enhanced Sample Rate to 10 GS/s ensures the highest measurement accuracy and precision. The high performance input amplifiers deliver pristine signal fidelity, and the low-noise system architecture provides an ideal signal path to ensure that signal details are delivered accurately to the oscilloscope display – 16x closer to perfect.



## 16x Closer to Perfect

#### 16x more resolution

HD4096 technology provides 12 bits of vertical resolution — 16x more resolution than conventional 8-bit oscilloscopes. The 4096 discrete vertical levels reduce the quantization error compared to 256 vertical levels. This improves the accuracy and precision of the signal capture and increases measurement confidence.

## **EXPERIENCE THE DIFFERENCE**



Experience HD4096 accuracy, detail and precision and never use an 8-bit oscilloscope again. Whether the application is general purpose design and debug, high precision analog sensors, power electronics, automotive electronics, mechatronics or other specialized applications, the HD4096 technology provides unsurpassed confidence and measurement capabilities.

#### Clean, crisp waveforms

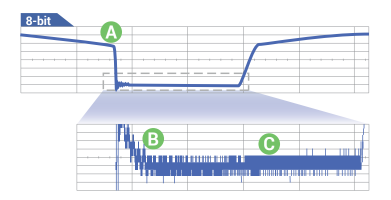
When compared to waveforms acquired and displayed using conventional 8-bit oscilloscopes, waveforms captured with HD4096 12-bit technology are dramatically crisper and cleaner, and are displayed more accurately. Once you see a waveform acquired with HD4096 technology, you will not want to go back to using a conventional 8-bit oscilloscope.

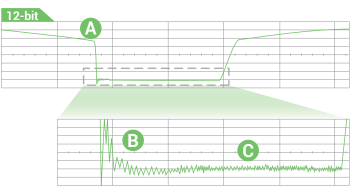
#### More signal details

16x more resolution provides more signal detail. This is especially helpful for analyzing wide dynamic range signals where very small amplitude signal details must be viewed. 12-bit acquisitions combined with the oscilloscope's vertical and horizontal zoom capabilities provide unparalleled insight into system behaviors and problems.

#### **Unmatched measurement precision**

HD4096 technology delivers measurement precision several times better than conventional 8-bit oscilloscopes. Higher oscilloscope measurement precision results in better ability to assess corner cases and design margins, perform root cause analysis, and create the best possible solution for any discovered design issue.

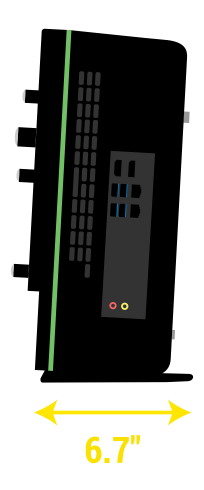




- (A) Clean, crisp waveforms | Thin traces show the actual waveform with minimal noise interference.
- **More signal details** | Waveform details can now be clearly seen on an HD4096 12-bit oscilloscope.
- Unmatched measurement precision | Measurements are more precise and not affected by quantization noise.

## BIGGER DISPLAY, SMALLER FOOTPRINT, MORE BENCH SPACE





#### Capture every detail with the HDO6000B's bigger 15.6" display.

#### **Bigger display**

With a 15.6" display and 1920x1080 resolution, the HDO6000B allows you to capture more detail. Connect to a second monitor, and view the extended desktop in glorious 4K resolution.

#### **Smallest footprint**

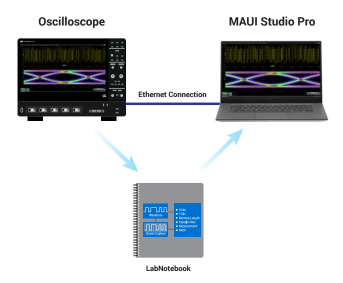
At only 6.7" deep and 25% thinner than competitive products, the HDO6000B is the sleekest instrument in the market.

### **Most bench space**

The HD06000B occupies less bench space than the competitive products, allowing you to spread out test circuits and probes to help focus on solving problems.

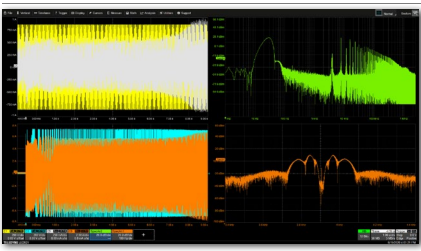
## MORE CAPABILITY, INCREASED PRODUCTIVITY





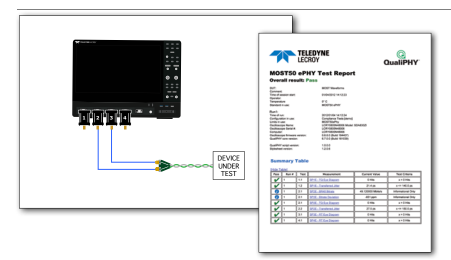
#### **MAUI Studio**

Unleash the power of a Teledyne LeCroy oscilloscope anywhere, using a PC with MAUI Studio. Work from anywhere while having the full functionality of an oscilloscope at your fingertips. Collaborate with ease by giving everyone access to the same software options to use for offline analysis.



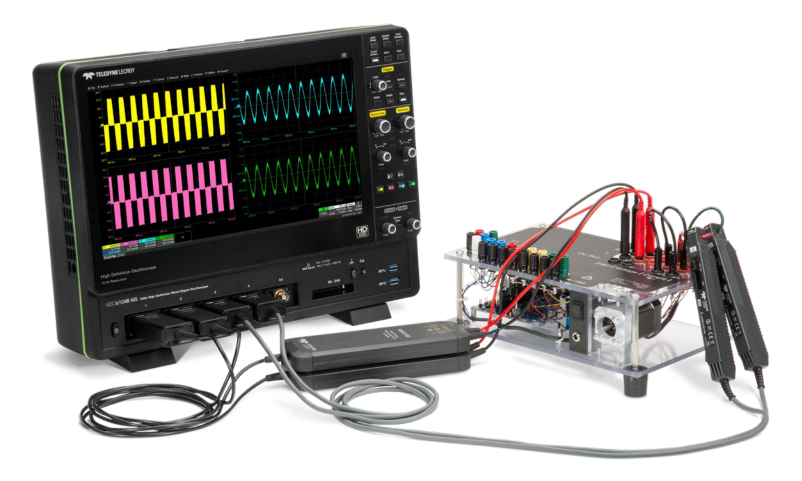
#### **Spectrum Analysis**

Spectrum-Pro-2R provides the most flexible spectral analysis with a logarithmic scale and drag-and-drop spectrum traces. Leverage long acquisition memory to perform analysis down to 1 Hz with resolution bandwidth up to 100 mHz.



#### **QualiPHY Compliance Testing**

The QualiPHY framework provides an automated and easy-to-use compliance testing platform for a number of serial data standards. QualiPHY reduces time and effort by guiding you through each setup and fully document all results.



HDO6000B 12-bit oscilloscopes deliver 4 analog channels, 3-phase power analysis software, and high performance probes for inverter subsection, power system and control testing.

#### **Flexible Power Calculations**

Analyze short or long acquisitions. The mean value Numerics table summarizes static performance, while per-cycle Waveforms help you understand dynamic behaviors. Use Zoom+Gate to isolate and correlate power system behaviors to control system activity during time periods as short as a single device switching cycle.

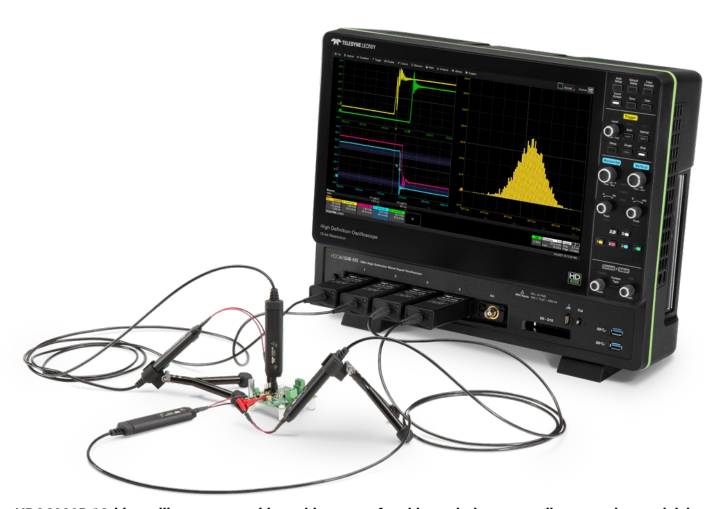
### **Comprehensive probing**

HVD series high voltage differential probes have 65 dB CMRR at 1 MHz with upto 0.35% gain accuracy, the widest voltage ranges, and up to 6 kV commonmode rating. Connect current probes or use your own transducers with the programmable CA10 current sensor adapter to create a customized "probe". HVFO and DL-HCM probes are ideal for gate drive probing.

#### **Two-wattmeter Support**

Both 1-phase and 3-phase measurements are supported. The two-wattmeter measurement method allows 3-phase power measurements to be made using two voltage and two current signals; therefore, 3-phase measurements can be made using 4 channels instead of 6.

Want 8 or 16 channels? The WaveRunner 8000HD has you covered. Learn more at www.teledynelecroy.com/wr8000hd



HDO6000B 12-bit oscilloscopes provide a wide range of probing solutions, compliance testing, and debug software to best address the specific test needs of the automotive industry.

#### Ideal probe for 48 V systems

The DL-HCM, 60 V Common Mode Differential Probes are the ideal probes for 48 V battery-powered motor and drive systems. When combined with HDO6000B 12-bit oscilloscopes, the DL10-HCM provides 1 GHz bandwidth with the highest accuracy, the best CMRR, and lowest noise.

#### **Superior IVN tools**

Unique capabilities that build on our legacy serial data trigger and decode provide the most complete in-vehicle networking (IVN) debug and validation. Cover all aspects of physical layer 10Base-T1S and 100Base-T1 Automotive Ethernet compliance testing and debug.

#### **EMI/EMC pre-compliance test**

12-bit resolution for spectral analysis provides more insight. Specialized EMC/EMI pulse parameters provide measurement flexibility. Support for all relevant electrical and magnetic field units of measure. Capability to measure sub-1 Hz magnetic field strengths.



HDO6000B 12-bit oscilloscopes' high resolution and long memory let you validate and debug all aspects of power supply, delivery and consumption – for complete confidence.

#### **Accurate PDN measurements**

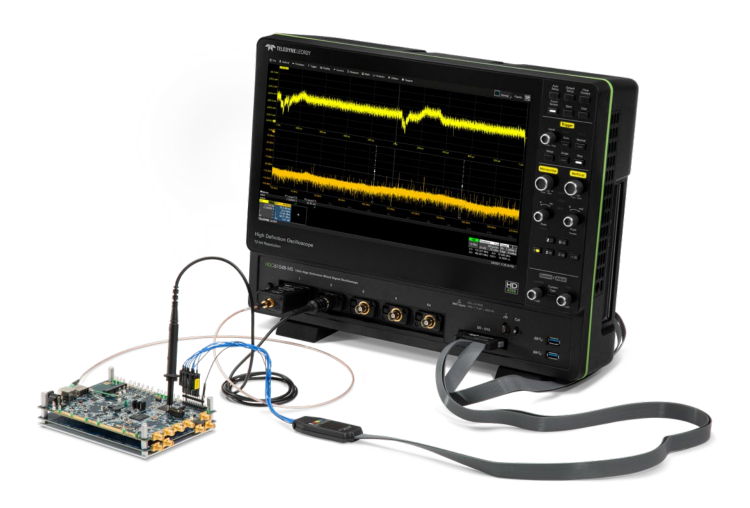
Make sensitive measurements like rail collapse characterization with total confidence thanks to HD06000B's high dynamic range and 0.5% gain accuracy. Its HD4096 architecture means an exceptionally low noise floor, for easily pinpointing noise sources.

#### **Specialized power probes**

Combine HD06000B with the RP4030 Power Rail Probe for unsurpassed insight into PDN behavior. The variety of probe tips ensures easy connectivity, and its low loading characteristics minimize disruption to the device under test.

#### **Spectrum Analysis**

Narrow in on interference causing problems in PDNs by enabling unique debug features such as spectral background removal on Spectrum-Pro-2R to eliminate spurious interference from environmental or other sources.



HDO6000B 12-bit oscilloscopes acquire long records at the highest resolution for the most comprehensive deeply embedded computing system analysis (analog, digital, serial data, and sensor).

#### **Clock Analysis**

Enable better analysis of clock sources by combining HDO6000B's all-instance measurements, to measure every clock edge, with the ability to capture long records and build statistics faster.

Then, trend values over time or build a statistical distribution.

#### **Protocol Analysis**

HDO6000B uses powerful conditional DATA triggering to trigger on protocol elements or specific DATA patterns. Highly adaptable ERROR frame triggering helps isolate protocol errors while Search & Zoom helps correlate protocol events to embedded signals.

#### **Power Management Tools**

HD06000B supports decoding of I<sup>2</sup>C, SPMI, SMBus, and PMBus protocols to provide insight into dedicated power manangement serial protocols and speeding up test and debug of designs.

## HD06000B OSCILLOSCOPES AT A GLANCE





#### **Key Attributes**

- 1. 15.6" 1920 x 1080 capacitive touchscreen display
- 2. 4 analog input channels
- 3. ProBus input supports every Teledyne LeCroy probe
- **4.** MAUI with OneTouch user interface for intuitive and efficient operation
- 5. Q-Scape multi-tab display architecture
- **6.** Up to 250 Mpts of acquisition memory
- 7. HD4096 technology 12 bits all the time
- **8.** Buttons/indicators color-coded to associated waveform on display

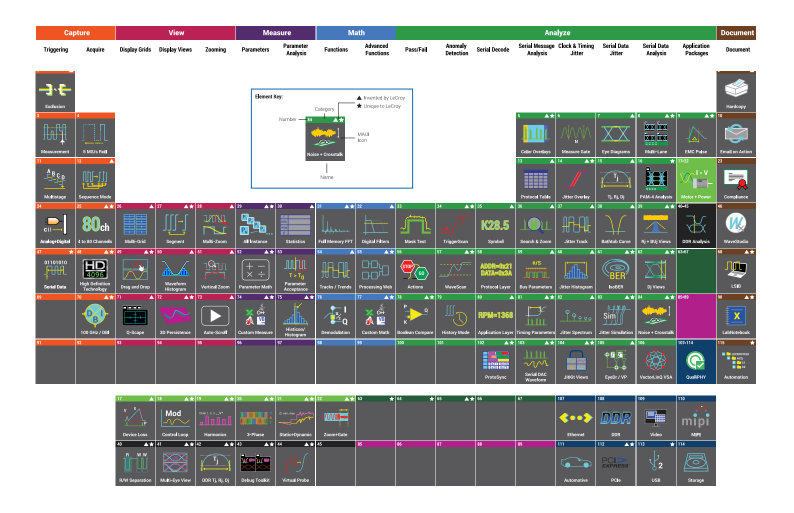
- **9.** Use cursors and adjust settings without opening a menu
- **10.** Mixed Signal capability with 16 integrated digital channels
- 11. 6 USB 3.1 ports (2 front, 4 side)
- **12.** HDMI and DisplayPort supports 4K (4096 x 2304) external monitor
- 13. Removable SSD (standard)
- **14**. Reference Clock Input/Output for connecting to other equipment
- **15.** USBTMC over USB 2.0 for data offload
- **16.** WaveSource Arbitrary Function Generator





## POWERFUL, DEEP TOOLBOX





#### **Our heritage**

Teledyne LeCroy's 50+ year heritage is in processing long records to extract meaningful insight. We invented the digital oscilloscope and many of the additional waveshape analysis tools.

#### **Our obsession**

Our tools and operating philosophy are standardized across much of our product line. This deep toolbox inspires insight; and your moment of insight is our reward.

#### **Our invitation**

Our Periodic Table of Oscilloscope
Tools explains the toolsets that
Teledyne LeCroy has deployed in our
oscilloscopes. Visit our interactive
website to learn more about them.
teledynelecroy.com/tools



#### Teledyne LeCroy offers an extensive range of probes to meet virtually every probing need.

**60 V Common Mode Differential Probes** 

DL05-HCM, DL10-HCM



The 60 V Common Mode Differential Probes are the ideal probes for lower voltage GaN power conversion measurement with the highest accuracy, best CMRR, and lowest noise.

ZS Series High Impedance Active Probes

ZS1000, ZS1500



High input impedance (1 M $\Omega$ ), low 0.9 pF input capacitance and an extensive set of probe tips and ground accessories make these low-cost, single-ended probes ideal for a wide range of applications. The ZS Series is available up to 4 GHz bandwidth.

Differential Probes (200 MHz – 1.5 GHz)

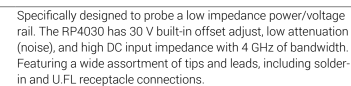
ZD200, ZD500, ZD1000, ZD1500 AP033



High bandwidth, excellent common-mode rejection ratio (CMRR) and low noise make these active differential probes ideal for applications such as automotive electronics and data communications. AP033 provides 10x gain for high-sensitivity measurement of series/shunt resistor voltages.

Active Voltage/Power Rail Probe

RP4030



High Voltage Fiber Optically isolated Probe

**HVF0108** 



The HVFO108 is a compact, simple, affordable probe for measurement of small signals (gate drives, sensors, etc.) floating on an HV bus in power electronics designs, or for EMC, EFT, ESD and RF immunity testing sensor monitoring. Suitable for up to 35 kV common-mode. 140 dB CMRR.

**HVD Series High Voltage Differential Probes** 

HVD3102A, HVD3106A (1 kV) HVD3206A, HVD3220 (2 kV) HVD3605A (6 kV)



Available with 1, 2 or 6 kV common-mode ratings. Excellent CMRR (65 dB @ 1 MHz) at high frequencies is combined with low inherent noise, wide differential voltage range, high offset voltage capabilities, and up to 0.35% gain accuracy. The ideal probe for power conversion system test.

High Voltage Passive Probes

HVP120, PPE4KV, PPE5KV, PPE6KV



The HVP and PPE series includes four fixed-attenuation probes covering a range from 1 kV to 6 kV. These probes are ideal for lightning/surge or EFT testing, or for probing in-circuit beyond the range of an LV-rated passive probe.

**Current Probes** 

CP030, CP030-3M, CP030A CP031, CP031A CP150, CP150-6M CP500, DCS025



Available in bandwidths up to 100 MHz with peak currents of 700 A and sensitivities to 1 mA/div. Extra-long cables (3 or 6 meters) available on some models. Ideal for component or power conversion system input/output measurements. DCS015 deskew calibration source also available.

**Probe and Current Sensor Adapters** 

TPA10, CA10



TPA10 adapts supported Tektronix TekProbe-compatible probes to the Teledyne LeCroy ProBus interface. CA10 is a programmable adapter for third-party current sensors that have voltage or current outputs proportional to measured current.



Ventical Angle v Ohannels	HD06034B	HDO6054B, HDO6054B-MS	HDO6104B, HDO6014B-MS
Vertical - Analog Channels	250 MHz	FOO MILE	1.011-
Analog Bandwidth @ 50 Ω (-3 dB)	350 MHz	500 MHz	1 GHz
Analog Bandwidth @ 1 MΩ (-3 dB)	350 MHz	500 MHz	500 MHz
Rise Time (10–90%, 50 Ω)	1 ns	700 ps	450 ps
Rise Time (20–80%, 50 Ω)	700 ps	500 ps	300 ps
Input Channels		(EDEO)	
Vertical Resolution	12 bits; up to 15 bits with enhanced re	Solution (ERES)	0.41.4.
Effective Number of Bits (ENOB)	8.7 bits	8.6 bits	8.4 bits
Vertical Noise Floor (rms, 50 Ω)  1 mV/div	85 µV	100 μV	145 µV
2 mV/div	85 μV 85 μV	100 μν	145 μV 145 μV
5 mV/div	90 µV	100 μν	145 μV 150 μV
10 mV/div	95 μV	110 µV	155 μV
20 mV/div	110 μV	130 µV	185 µV
50 mV/div	210 µV	265 μV	275 µV
100 mV/div	360 µV	450 μV	500 µV
200 mV/div	1.10 mV	1.25 mV	1.75 mV
500 mV/div	2.10 mV	2.60 mV	2.75 mV
1 V/div	3.70 mV	4.50 mV	4.90 mV
Sensitivity	<b>50</b> Ω: 1 mV-1 V/div, fully variable; <b>1 M</b>	Ω: 1 mV-10 V/div. fully variable	
DC Vertical Gain Accuracy (Gain Component of DC Accuracy)	±(0.5%) FS, offset at 0 V		
Channel-Channel Isolation	60 dB up to 200 MHz 50 dB up to 350 MHz	60 dB up to 200 MHz 50 dB up to 500 MHz	60 dB up to 200 MHz 50 dB up to 500 MHz 40 dB up to 1 GHz
	10 1 m 10 m 102 r	nV to 4.95 mV: ±1.6 V, 5 mV to 9.9 mV: ± mV to 19.8 mV: ±8 V, 20 mV to 1 V: ±10 1 MΩ: nV to 4.95 mV: ±1.6 V, 5 mV to 9.9 mV: ± nV to 19.8 mV: ±8 V, 20 mV to 100 mV: ± mV to 198 mV: ±80 V, 200 mV to 1 V: ±1 1.02 V to 10 V: ±400 V	
DC Vertical Offset Accuracy Maximum Input Voltage	±(1.0% of offset setting + 0.5%FS + 0.0 <b>50 Ω:</b> 5 Vrms, ± 10 V Peak <b>1 MΩ:</b> 400 V max. (DC + Peak AC ≤ 10		
Input Coupling	50 Ω: DC, GND; 1 MΩ: AC, DC, GND		
Input Impedance	50 Ω ± 2.0%;1 MΩ ± 2.0%    15 pF		
Bandwidth Limiters	20 MHz, 200 MHz		
Rescaling	Angle: radian, arcdegr, arcmin, arcsec, Acceleration: m/s2, in/s2, ft/s2, g0; Vol Force (Weight): Newton, grain, ounce, ptorr, psi; Electrical: Volts, Amps, Watts, Volt/meter, Coulomb/m2, Farad/meter,	es; Mass: grams, slugs; Temperature: Ocycles, revolutions, turns; Velocity: m/s, lume: liters, cubic meters, cubic inches, bound; Pressure: Pascal, bar, atmospher Volt-Amperes, Volt-Amperes reactive, F.; Siemen/meter, power factor; Magneticie; Rotating Machine: radian/second, fron, Watt, horsepower; Other: %	in/s, ft/s, yd/s, miles/s; cubic feet, cubic yards; re (technical), atmosphere (standard), arad, Coulomb, Ohm, Siemen, :: Weber, Tesla, Henry, Amp/meter,
Horizontal - Analog Channels			
Timebases	Internal timebase common to 4 input of		
Time/Division Range	RIS available at ≤ 10 ns/div; Roll Mode	mory (up to 10 ks/div with -L memory, 2 • available at ≥ 100 ms/div and ≤ 5 MS/	5 ks/div with -XL memory); s
Clock Accuracy	±2.5 ppm + 1.0ppm/year from calibrat		
Sample Clock Jitter	Up to 10 ms acquired time range: 280		
Delta Time Measurement Accuracy	$\sqrt{2} * \sqrt{\left(\frac{Noise}{SlewRate}\right)^2 + (Sample Clock Jite)^2}$	ter) <sup>2</sup> (RMS) + (clock accuracy * reading) (secon	ds)
Jitter Measurement Floor	$\sqrt{\left(\frac{Noise}{SlewRate}\right)^2 + (Sample Clock Jitt)^2}$	ter) <sup>2</sup> (RMS, seconds, TIE)	
Jitter Between Channels	Analog Channels: 2 psrms (TIE, typical Digital Channels: 350 ps (maximum) b		
Channel-Channel Deskew Range		um) between any analog and any digita	al channel



	HD06034B	HDO6054B, HDO6054B-MS	HD06104B, HD06014B-MS
Acquisition - Analog Channels		TIDOGGAD MIC	TIDOGOTAD MIC
Sample Rate (Single-Shot)	10 GS/s on all 4 Channels with Enhar	nced Sample Bate	
Sample Rate (Repetitive)	125 GS/s, user selectable for repetitiv		
Memory Length	120 00/3, user selectable for repetitiv	Standard:	
(Number of Segments in Sequence	50	Mpts/ch for all channels (30,000 segme	nts)
Acquisition Mode)		Option - L:	
Acquisition wode)	100	Mpts/ch for all channels (60,000 segme	ents)
		Option -XL:	,
	250	Mpts/ch for all channels (65,000 segme	ents)
Intersegment Time	1.25 µs		
Averaging		ps; continuous averaging to 1 million sw	reeps
Interpolation	Linear or Sin x/x (2 pt and 4 pt);		
	5 or 10 GS/s Enhanced Sample Rate	defaults to 2 pt or 4 pt Sin x/x respective	ely
	Digital Channels (-MS Models on	ly)	
Maximum Input Frequency	250 MHz		
Minimum Detectable Pulse Width	1 ns		
Input Dynamic Range	±20 V		
Input Impedance (Flying Leads)	100 kΩ    5 pF		
Input Channels	16 Digital Channels		
Maximum Input Voltage	±30V Peak		
Minimum Input Voltage Swing	400 mV		
Threshold Groupings	Pod 2: D15 to D8, Pod 1: D7 to D0		
Threshold Selections	TTL, ECL, CMOS (2.5 V, 3.3 V, 5 V), PE	CL, LVDS or User Defined	
Threshold Accuracy	±(3% of threshold setting + 100 mV)		
User Defined Threshold Range	±10 V in 20 mV steps		
User Defined Hysteresis Range	100 mV to 1.4 V in 100 mV steps		
Sample Rate	1.25 GS/s		
Record Length	Standard: 50 MS		
	Optional -L: 100 MS		
	Optional -XL: 125 MS		
Channel-to-Channel Skew	350 ps		
Triggering System			
Modes	Normal, Auto, Single, and Stop		
Sources	Any input channel, Ext, Ext/10, or Line	; slope and level unique to each source (	except Line)
Coupling	DC, AC, HFRej, LFRej		
Pre-trigger Delay	0-100% of memory size		
Post-trigger Delay		limited at slower time/div settings or in	roll mode
Hold-off	From 2 ns up to 20 s or from 1 to 99,9	999,999 events	
Trigger and Interpolator Jitter	≤ 4.0 ps rms (typical)	≤ 3.5 ps rms (typical)	≤ 3.5 ps rms (typical)
	<0.1 ps rms (typical, software	<0.1 ps rms (typical, software	<0.1 ps rms (typical, software
Internal Triangel In 18	assisted)	assisted)	assisted)
Internal Trigger Level Range	±4.1 div from center (typical)		
External Trigger Level Range	Ext (±400 mV); Ext/10 (±4 V)		
Maximum Trigger Rate	800,000 waveforms/sec (in Sequence		0.0 11.11.00 10.1111
Trigger Sensitivity with Edge Trigger	0.9 division @ < 10 MHz	0.9 division @ < 10 MHz	0.9 division @ < 10 MHz
(Ch 1-4)	1.0 divisions @ < 200 MHz	1.0 divisions @ < 200 MHz	1.0 divisions @ < 200 MHz 1.5 divisions @ < 500 MHz
	2.0 divisions @ < 350 MHz	1.5 divisions @ < 250 MHz	C
External Trigger Sensitivity	0.9 division @ < 10 MHz	2.0 divisions @ < 500 MHz 0.9 division @ < 10 MHz	2.0 divisions @ < 1 GHz 0.9 division @ < 10 MHz
External Trigger Sensitivity, Edge Trigger	1.0 divisions @ < 200 MHz	1.0 divisions @ < 200 MHz	1.0 divisions @ < 200 MHz
Lage mager	2.0 divisions @ < 350 MHz	1.5 divisions @ < 250 MHz	1.5 divisions @ < 500 MHz
	2.0 (1710)0110 (6 1 000 1711 12	2.0 divisions @ < 500 MHz	2.0 divisions @ < 1 GHz
Max. Trigger Frequency,	350 MHz	500 MHz	1 GHz
SMART Trigger	333 1711 12	333 1411 12	. 3712
33			



	HD06034B	HDO6054B, HDO6054B-MS	HD06104B, HD06104B-MS
Trigger Types			
Edge		sitive, negative, or either) and level cor	ndition.
Width	Triggers on positive or negative glitch Minimum width: 1.5 ns, maximum wi	dth: 20 s	
Glitch	Triggers on positive or negative glitch Minimum width: 1.5 ns, maximum wi	dth: 20 s	
Window	Triggers when signal exits a window		
Pattern	Logic combination (AND, NAND, OR, N be high, low, or don't care. The high ar pattern.	NOR) of 5 inputs (4 channels and externed low level can be selected independer	nal trigger input). Each source can ntly. Triggers at start or end of
Runt		fined by two voltage limits and two time l	
Slew Rate		or dV, dt, and slope. Select edge limits b	etween 1 ns and 20 ns.
Interval	Triggers on intervals selectable betwe	een 1 ns and 20 s.	
Dropout		than selected time between 1 ns and 2	
Measurement	limits.	rement parameters to trigger on a mea	·
Multi-stage: Qualified	sources is selectable by time or even	defined state or edge occurred on and ts (Note: event B pattern trigger canno	t include analog channels).
Multi-stage: Qualified First	satisfied in the first segment of the ac event B pattern trigger cannot include		selectable by time or events (Note:
Multi-Stage: Cascade (Sequence)  Trigger, Capability	event	event. Or Arm on "A" event, then Qualify	
Multi-Stage: Cascade (Sequence)		tern (Logic) Width, Glitch, Interval, Drop	
Trigger, Types		/. Cascade A then B then C (Measurem asurement. Measurement can be on S	
Multi-Stage: Cascade (Sequence)		s selectable by time or number of ever	its. Measurement trigger selection
Trigger, Holdoff	as the last stage in a Cascade preclud	des a holdoff setting between the prior	stage and the last stage.
Low Speed Serial Protocol Triggerin	ng (Optional)		
Measurement Tools	Please refer to the Oscilloscope Featurinstruments	ures, Options, and Accessories Catalog	for the latest offerings on all our
Measurement Functionality	standard deviation, and total number. statistics table. Histicons provide a f Parameter math allows addition, subi gates define the location for measure values based on range setting or way	eters together with statistics including. Each occurrence of each parameter is ast, dynamic view of parameters and varaction, multiplication, or division of twement on the source waveform. Parameters tate.	s measured and added to the vaveshape characteristics. vo different parameters. Parameter eter accept criteria define allowable
Measurement Parameters - Horizontal and Jitter	@levels), Setup (@levels), Skew (@lev	er, 50%), Δ Delay (50%), Duty Cycle (50 quency (50%, @level), Half Period (@lev Period (50%, @level), Δ Period (@level), vels), Slew Rate (@levels), Time Interva Width (@level), X(value)@max, X(value	il Error (@level), Time (@level), Δ
Measurement Parameters - Vertical Measurement Parameters - Pulse	Area, Base, Fall Time (90-10, 80-20, @	, Mean, Median, Minimum, Peak-to-Pea Dlevels), Overshoot (positive, negative),	
Measurement Parameters - Statistical (on	Top, Width (50%)  Full Width (@HalfMax, @%), Amplitude  Mode Bange BMS Std Deviation To	le, Base, Peak@MaxPopulation, Maxim pp, X(value)@Peak, Peaks (number of),	num, Mean, Median, Minimum,
Histograms)	. 2.5,	-, (.2.22)@. cary . caro (namoci oi),	
Math Tools  Math Functionality	Display up to 8 math functions traces	s (F1-F8). The easy-to-use graphical int	erface simplifies setup of up to two
Math Operators - Basic Math	Average (summed), Average (continu	nd function traces can be chained toge ous), Difference (–), Envelope, Floor, In	vert (negate), Product (x), Ratio (/),
Math Operators - Digital	Reciprocal, Rescale (with units), Roof Digital AND, Digital DFlipFlop, Digital I	v, Sum (+) NAND, Digital NOR, Digital NOT, Digital	OR, Digital XOR
(incl. with -MS Models)	Enhanced Description (ED-2) to 75 his	ra vertical Internalata (aukia augaliata	ainy/y)
Math Operators - Filters  Math Operators - Frequency Analysis	FFT (power spectrum, magnitude, ph	s vertical, Interpolate (cubic, quadratic ase, power density, real, imaginary, ma ular, VonHann, Hamming, FlatTop and	anitude squared) up to full analysis
Math Operators - Functions	Absolute value. Correlation (two wave	eforms), Derivative, Deskew (resample) Log (base 10), Reciprocal, Rescale (wi	. Exp (base e), Exp (base 10).
Math Operators - Other	Segment, Sparse		
Measurement and Math Integration			
	Histogram of statistical distributions measurements. Track (measuremen histogram and persistence trace (me	of up to 2 billion measurements. Trend t vs. time, time-correlated to acquisitio an, range, sigma).	d (datalog) of up to 1 million ns) of any parameter. Persistence



HD06034B	HDO6054B,	
	HDO6054R-MS	

HD06104B, HD06104B-MS

Pass/Fail Testing	
	Display up to 8 Pass/Fail queries using a Single or Dual Parameter Comparison (compare All values, or Any value $\langle x, z, z, z \rangle$ , within limit $\pm \Delta$ value or $\%$ ) or Mask Test (pre-defined or user-defined mask, waveform All In,
	All Out, Any In, or Any Out conditions). Combine gueries into a boolean expression to Pass or Fail IF "All True",

"All False", "Any True", "Any False", or groups of "All" or "Any", with following THEN Save (waveforms), Stop (test), (sound) Alarm, (send) Pulse, (save) LabNotebook or other User(-defined) Action.

#### **Display System**

Size	Color 15.6" widescreen capacitive touch screen
Resolution	Full HD (1920 x 1080 pixels)
Number of Traces	Display a maximum of 16 traces. Simultaneously display channel, zoom, memory and math traces.
Grid Styles	Auto, Single, Dual, Triplex, Quad, Octal, Tandem, Triad, Quattro, Twelve, Sixteen, Twenty, X-Y, Single+X-Y, Dual+X-Y. Supports Normal Display Mode (1 grid style, selectable) or Q-Scape Display Mode (4 different tabs, each with individually selectable grid styles). Q-Scape tabbed displays may be viewed in Single, Dual, or Mosaic mode.
Waveform Representation	Sample dots joined or sample dots only

#### Processor/CPU

Type	Intel® Core i5-6500 Quad Core, 3.2 GHz (or better)
Processor Memory	16 GB standard
Operating System	Microsoft Windows® 10
Real Time Clock	Date and time displayed with waveform in hardcopy files. SNTP support to synchronize to precision internal clocks.

#### Connectivity

Odifiectivity	
Ethernet Port	2 x 10/100/1000BaseT Ethernet interface (RJ45 port)
USB Host Ports	4 side USB 3.1 Gen1 ports, 2 front USB 3.1 Gen1 ports
USB Device Port	1 USBTMC over USB 2.0 port
GPIB Port (Optional)	Supports IEEE-488.2 (External)
External Monitor Port	1 x DisplayPort, supports up to 4096x2304 @ 24 Hz
	1 x HDMI, supports up to 4096x2304 @ 60 Hz
Remote Control	Microsoft COM Automation or LeCroy Remote Command Set
Network Communication Standard	VICP or VXI-11   XI Compatible

#### **Power Requirements**

Voltage	100-240 VAC (±10%) at 50/60/400 Hz (±5%)
Nominal Power Consumption	220 W / 220 VA
Max Power Consumption	320 W / 320 VA

Environmental	
Temperature (Operating)	+5 °C to +40 °C
Temperature (Non-Operating)	−20 °C to +60 °C
Humidity (Operating)	5% to 90% relative humidity (non-condensing) up to +31 °C Upper limit derates to 50% relative humidity (non-condensing) at +40 °C
Humidity (Non-Operating)	5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F
Altitude (Operating)	Up to 10,000 ft (3048 m) at or below +30 °C
Altitude (Non-Operating)	Up to 40,000 ft (12,192 m)
Random Vibration (Operating)	0.31 grms 5 Hz to 500 Hz, 20 minutes in each of three orthogonal axes
Random Vibration (Non-Operating)	2.4 grms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes
Functional Shock	30 g peak, half sine, 11 ms pulse, 3 shocks (positive and negative) in each of three orthogonal axes, 18 shocks total
Size and Waight	

Dimensions (HWD)	13.8" H x 17.5" W x 6.7" D (352 mm x 445 mm x 170 mm)	ļ
Weight	21 lbs (9.8 kg)	

CE Certification	CE compliant, UL and cUL listed; conforms to UL 61010-1 (3rd Edition), UL 61010-2-030 (1st Edition)
UL and cUL Listing	CAN/CSA C22.2 No. 61010-1-12

#### **Warranty and Service**

3-year warranty, calibration recommended annually. Optional service programs include extended warranty, upgrades, and calibration services.

#### **WaveSource Arbitrary Waveform Generator (all models)**

#### General 25 MHz Max Frequency Sample Rate 125 MS/s Arbitrary Waveform Length 16 kpts Output Amplitude 4 mVpp - 6 Vpp ( HiZ); 2 mVpp - 3 Vpp (50 Ω) Sine, Square, Pulse, Triangle, DC, Noise, Waveform Types Arbitrary Waveform

Frequency Specification	
Sine	1 μHz - 25 MHz
Square/Pulse	1 μHz - 10 MHz
Triangular	1 μHz - 300 KHz
DC Output	±3 V (HiZ); ±1.5 V (50 Ω)
Noise	25 MHz (-3 dB)
Arhitrary Wayeform	1 uHz - 3 MHz

## ORDERING INFORMATION



		4096
Product Description HDO6000B Oscilloscopes	<b>Product Code</b>	Product Description Product Code Serial Trigger and Decode Options (cont'd)
350 MHz, 4 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	HD06034B	D-PHY Decode HD06K-DPHYbus D
High Definition Oscilloscope	HDU0034B	I <sup>2</sup> C, SPI and UART-RS232 Trigger & Decode HD06K-EMB TD
		12C, SPI, UART-RS232 Trigger & Decode, HD06K-EMB TDME
with 15.6" 1920x1080 capacitive touch screen		Measure/Graph, and Eye Diagram
and 4K extended desktop	LIDOCOEAD	ENET Decode HD06K-ENETbus D
500 MHz, 4 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	HD06054B	FlexRay Trigger & Decode HD06K-FlexRaybus TD
High Definition Oscilloscope		FlexRay Trigger, Decode, Measure/Graph HD06K-FLEXRAYBUS TDMP
with 15.6" 1920x1080 capacitive touch screen		and Physical Layer
and 4K extended desktop		1 <sup>2</sup> C Bus Trigger & Decode HD06K-I2Cbus TD
1 GHz, 4 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	HD06104B	12C Trigger, Decode, Measure/Graph, HD06K-12CBUS TDME
High Definition Oscilloscope		and Eye Diagram
with 15.6" 1920x1080 capacitive touch screen		13C Bus Trigger & Decode HD06K-I3Cbus TD
and 4K extended desktop		13°C Trigger, Decode, Measure/Graph, HD06K-13Cbus TDME
		and Eye Diagram
HD06000B-MS Mixed Signal Oscilloscopes		LIN Trigger & Decode HD06K-LINbus TD
500 MHz, 4 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	HD06054B-MS	LIN Trigger, Decode, Measure/Graph, HD06K-LINBUS TDME
High Definition Mixed Signal Oscilloscope		and Eye Diagram
with 15.6" 1920x1080 capacitive touch screen		Manchester Decode HD06K-Manchesterbus D
and 4K extended desktop		MDIO Decode HD06K-MDIObus D
1 GHz, 4 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	HD06104B-MS	NRZ Decode HD06K-NRZbus D
High Definition Mixed Signal Oscilloscope	1150010151110	PMBus Trigger & Decode HD06K-PMBUS TD
with 15.6" 1920x1080 capacitive touch screen		PMBus Trigger, Decode, Measure/Graph, HD06K-PMBUS TDME
and 4K extended desktop		and Eye Diagram
and 4N extended desktop		SENT Trigger & Decode HD06K-SENTbus TD
Included with Chandend Configurations		SENT Trigger, Decode, Measure/Graph, HD06K-SENTbus TDME
Included with Standard Configurations		and Eye Diagram
(HDO6000B and HDO6000B-MS)	O - ft	
÷10 Passive Probe (Qty. 4), Getting Started Guide, Anti-v		
(Trial Version), Microsoft Windows® 10, Removable So		
Commercial NIST Traceable Calibration with Certificate		SPI Trigger, Decode, Measure/Graph, HD06K-SPIBUS TDME
Destination Country, Protective Front Cover, 3-year Warr	anty	and Eye Diagram
Included with HD06000B-MS		SMBus Trigger & Decode HD06K-SMBUS TD SMBus Trigger, Decode, Measure/Graph, HD06K-SMBUS TDME
16 Channel Digital Leadset, Extra Large Gripper Probe S	at (Ot : 00)	
Ground Extenders (Qty. 20), Flexible Ground Leads (Qty.	et (Qty. 22), 5)	and Eye Diagram  UART and RS-232 Trigger & Decode HD06K-UART-RS232bus TD
Ground Extenders (Qty. 20), r lexible Ground Leads (Qty.	3)	
Mamony Ontions		UART-RS232 Trigger, Decode, HD06K-UART-RS232BUS TDME Measure/Graph, and Eye Diagram
Memory Options	LIDOCKEL	
100 Mpts/ch memory Option	HD06KB-L	USB2-HSIC Decode HD06K-USB2-HSICbus D USB 2.0 Trigger and Decode HD06K-USB2bus TD
250 Mpts/ch Memory Option	HD06KB-XL	USB 2.0 Trigger, Decode, Measure/Graph, HD06k-USB2BUS TDME
		and Eye Diagram
CPU, Computer, and Other Hardware Options		USB Power Delivery Trigger & Decode HD06K-USBPD TD
Additional Removable Solid State Drive	HD06KB-SSD-02	USB Power Delivery Trigger, Decode, HD06K-USBPD TDME
WaveSource Arbitrary Function Generator	HD06KB-AFG	Measure/Graph, and Eye Diagram
		Wedsure, Graph, and Eye Diagram
Serial Trigger and Decode Options		Serial Data Compliance Test Options
100Base-T1 Trigger & Decode HD06	K-100Base-T1bus TD	
100Base-T1 Trigger, Decode, HD06K-10	00Base-T1bus TDME	QualiPHY 10Base-T1L Compliance Software QPHY-10Base-T1L
Measure/Graph, and Eye Diagram		QualiPHY 10Base-T1S Compliance Software QPHY-10Base-T1S
MIL-STD-1553 Trigger & Decode	HD06K-1553 TD	QualiPHY 100Base-T1 Compliance Software QPHY-100Base-T1
MIL-STD-1553 Trigger, Decode, Measure/Graph,	HD06K-1553 TDME	QualiPHY Ethernet 10/100/1000BT Software QPHY-ENET
and Eye Diagram		QualiPHY MOST50 ePHY Compliance Software QPHY-MOST50
ARINC 429 Bus Symbolic Decode, HD06k-ARINC429	BUS DME SYMBOLIC	QualiPHY USB 2.0 Compliance Software for QPHY-USB
Measure/Graph, and Eye Diagram		Low Speed and Full Speed data rates
	NC429bus DSymbolic	
	HD06K-Audiobus TD	Serial Data Analysis Options
Audiobus Trigger, Decode, And Graph H	DO6K-Audiobus TDG	Serial Data Mask Option HD06K-SDM
	DO6K-CAN FDbus TD	
	K-CAN FDBUS TDME	Power Analysis Options
and Eye Diagram		Power Analyzer Software HD06K-PWR
	JS TDME SYMBOLIC	Digital Power Management Analysis Software HD06k-DIG-PWR-MGMT
Decode, and Measure/Graph,		3-Phase Power Analysis Software HD06K-THREEPHASEPOWER
and Eye Diagram		3-Phase Power Harmonics Calculation HD06K-THREEPHASEHARMONICS
CAN Trigger and Decode Option	HD06K-CANbus TD	Software (requires
	006K-CANBUS TDME	HD06K-THREEPHASEPOWER)
and Eye Diagram	2 3. CO. ARDOO I DIVIL	3-Phase Power Vector Display HD06K-THREEPHASEVECTOR
	JS TDME SYMBOLIC	1.000K
Measure/Graph, and Eye Diagram		Jitter Analysis Options
	DO6K-DigRF3Gbus D	Clock and Clock-Data Timing Jitter Analysis HD06K-JITKIT
	DO6K-DigRFv4bus D	Package
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## **ORDERING INFORMATION**

Product Description Product	duct Code
Digital Filtering Options	
DFP2 Digital Filter Option	IDO6K-DFP2
Other Software Options	
Spectrum Analysis Option (1 Trace) HD06K-S	SPECTRUM-1
Spectrum Analysis Option (2 Traces + Reference) HD06K-SPECTF	RUM-PRO-2R
Advanced Customization Option H	IDO6K-XDEV
EMC Pulse Parameter Software Package	HD06K-EMC
Remote Control/Network Options	
External GPIB Accessory	USB2-GPIB
General Accessories	
	CARRYCASE
	ACKMOUNT
Probes	
500 MHz Passive Probe, 2.5mm, 10:1, 10 MΩ	PP023-1
500 MHz Passive Probe, 5mm, 10:1, 10 MΩ	PP026-1
High Voltage Fiber Optic Probe, 150 MHz	HVF0108
TekProbe to ProBus Probe Adapter	TPA10
Power/Voltage Rail Probe. 4 GHz bandwidth, 1.2x attenuation, ±30V offset, ±800mV	RP4030
1 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1000
1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1500
30 A; 50 MHz Current Probe – AC/DC; 30 A <sub>rms</sub> ; 50 A <sub>peak</sub> Pulse	CP030
30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 3 meter cable	CP030-3M
30A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A <sub>rms</sub> , 50 A <sub>peak</sub> Pulse, 1.5 meter cable	CP030A
30 A; 100 MHz Current Probe – AC/DC; 30 A <sub>rms</sub> ; 50 A <sub>peak</sub> Pulse	CP031
30A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A <sub>rms</sub> , 50 A <sub>peak</sub> Pulse, 1.5 meter cable	CP031A

Product Description	<b>Product Code</b>
Probes (cont'd)	
150 A; 10 MHz Current Probe – AC/DC; 150 A <sub>rms</sub> ; 500 A <sub>peal</sub> Pulse	CP150
150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Pea Pulse, 6 meter cable	k CP150-6M
500 A; 2 MHz Current Probe – AC/DC; 500 A <sub>rms</sub> ; 700 A <sub>peak</sub>	Pulse CP500
Deskew Calibration Source	DCS025
Programmable Current Sensor to ProBus Adapter	CA10
(for third-party current sensors)	
500 MHz, Active Differential Probe (÷1, ÷10, ÷100)	AP033
500 MHz 60 V Common Mode Differential Probe	DL05-HCM
1 GHz 60 V Common Mode Differential Probe	DL10-HCM
200 MHz, 3.5 pF, 1 MΩ Active Differential Probe, ±20 V	ZD200
500 MHz, 1.0 pF Active Differential Probe, ±8 V	ZD500
1 GHz, 1.0 pF, 1 M $\Omega$ Active Differential Probe, ±8 V	ZD1000
1.5 GHz, 1.0 pF Active Differential Probe, ±8 V	ZD1500
1,500 V, 25 MHz High-Voltage Differential Probe	HVD3102A
1kV, 25 MHz High Voltage Differential Probe without tip Accessories)	IVD3102A-NOACC
1,500 V, 120 MHz High-Voltage Differential Probe	HVD3106A
1kV, 120 MHz High Voltage Differential Probe without High Accessories	VD3106A-NOACC
1kV, 80 MHz High Voltage Differential Probe with 6m cable	HVD3106A-6M
2kV, 120 MHz High Voltage Differential Probe	HVD3206A
2kV, 80 MHz High Voltage Differential Probe with 6m cable	HVD3206A-6M
6kV, 100 MHz High Voltage Differential Probe	HVD3605A
700 V, 25 MHz High Voltage Differential Probe (÷10, ÷100)	AP031
400 MHz, 1kV Vrms High-Voltage Passive Probe	HVP120
100:1 400 MHz 50 MΩ 4 kV High-voltage Probe	PPE4KV
1000:1 400 MHz 50 MΩ 5 kV High-voltage Probe	PPE5KV
1000:1 400 MHz 50 MΩ 6 kV High-voltage Probe	PPE6KV

#### **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



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