## InfiniiVision HD3 Series Oscilloscopes

Making precision portable

### Introduction

The HD3 Series brings Keysight's industry-leading capabilities from high-performance oscilloscopes to the high-volume level, making precision portable from 200 MHz to 1 GHz. Leveraging custom hardware technology from the UXR Series, the HD3 boasts impressive resolution with four times the vertical accuracy with a 14-bit ADC and half the noise floor. Paired with our fast, uncompromised waveform update rate and twenty-five times more memory, the HD3 Series can capture small signals with high vertical resolution.





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# See What You've Been Missing with Portable Precision

Meet the new generation of Keysight InfiniiVision oscilloscopes, the HD3 Series. The HD3 was created with high-performance technology leveraged from our high-speed UXR Series oscilloscopes, now making precision available in a much more portable form factor.

With the all-new architecture of the HD3 (including a custom 14-bit ADC and low noise front end), you can analyze all signals in your design with high vertical accuracy. This ensures you make the most accurate measurements possible and have the most realistic view into the signals inside your device.

You can achieve even greater accuracy (5x better) with up to 16 bits of resolution using the built-in perchannel bandwidth filters. Need to use the full bandwidth to 1 GHz? You will still get extremely high accuracy at the full bandwidth, with the ability to zoom to 500 uV/div.



**Figure 1.** The oscilloscope captures a 2 uV, -100 dBm signal very clearly in our FFT. This same signal would not be viewable with a higher noise floor oscilloscope.



# See What You've Been Missing with Custom Technology

The HD3 Series uses custom components optimized specifically for oscilloscope measurements. Keysight's R&D team designed a brand-new 14-bit ADC, an all-new ASIC, other support components, and an entirely new architecture for the signal to flow through. Because Keysight designs these components rather than using off-the-shelf components, our hardware works much faster and more efficiently since it is designed specifically for oscilloscopes.

Part of this new architecture also includes deep memory with dedicated memory chips for every channel (100 Mpts). This means there is no interleaving between channels. You can have all four channels turned on and still get the maximum memory and sample rate on every channel.

Our new custom ASIC (MegaZoom 5) enables the HD3 to have hardware-based functions such as zone trigger, serial decoding, and mask testing.

Custom hardware also makes it possible for us to create new custom software, such as the Fault Hunter software application. Simply run Fault Hunter and detect any glitches or errors on your signa.

## See What You've Been Missing with Versatile Functionality

Dive deeper than ever before with more flexibility in the InfiniiVision user interface. Not only did we leverage the hardware from our high-performance oscilloscopes, but we also took some of the more advanced user interface capabilities and added them to the new InfiniiVision user interface. With more menus and user customization, you can set up the scope to be customized to your exact testing requirements. The custom grid display, favorites bar, and automatic actions make it even easier to dive deep into your characterization and view results quickly.

All models can be upgraded in bandwidth or memory using immediate license upgrades. There are no returns to factory required for any upgrades. All models are also already equipped with these standard functions that typically cost thousands of dollars:

- Frequency response analysis
- Fault Hunter
- Zone trigger
- Segmented memory
- MSO
- Mask testing
- Histograms
- FFT, and more



### All-New Custom ASIC: MegaZoom 5

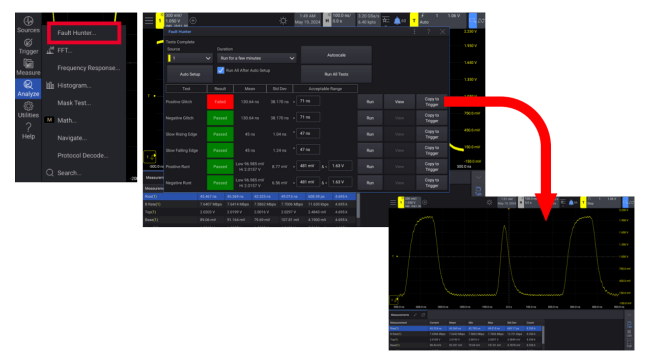
Traditionally, CPU processing was the major bottleneck for oscilloscope waveform update rate and responsiveness. This remains the case with many of our competitors. When the CPU handles things like interpolations, logic channel plotting, serial bus decoding, measurements and more, and the waveform update rate, memory, and sample rate drop dramatically as these features are turned on.

The InfiniiVision HD3 Series has an all-new MegaZoom 5 ASIC that was built from the ground up with none of the same architecture or components in our MegaZoom 4 in our previous InfiniiVision scopes. With this new custom ASIC, the HD3 oscilloscopes can do things in hardware instead of running in software through their CPU. With these functions being performed in hardware, the HD3 requires minimum support from a CPU. MegaZoom includes hardware serial decoders and hardware mask limit testing capability, plots analog and digital data directly to the display, supports GUI operation, and integrates additional instruments like the WaveGen function / arbitrary waveform generator.

The new features enabled by MegaZoom 5, combined with the supporting architecture around it, enables the HD3 Series to show the most realistic view of the signals inside your device.

### **Fault Hunter Software**

Fault Hunter is an innovative, expert system for inspecting digital systems. It automatically evaluates your signal's characteristics against user-definable criteria, quickly finding and saving errors for your review. It's flexible, and you can define the test duration from a few minutes up to two days. Set up your device under test on a Friday afternoon and return Monday morning with a full test report to review, with billions of tests complete.





### **Configuring Your Oscilloscope**

### Step 1: Choose model with number of analog channels

All models come standard with a minimum 200 MHz bandwidth and MSO interface enabled.

#### HD3 Series specification overview

	HD302MSO	HD304MSO
Bandwidth (-3 dB)	200	) MHz
Calculated rise time (10 to 90%)	S	3.5 ns
Input channels		
Analog	2	4
Digital	16	16

### Step 2: Choose your bandwidth upgrade

Bandwidth	options
-----------	---------

Bandwidth (-3 dB)	Calculated rise time (10 to 90%)	HD302MSO	HD304MSO
200 MHz (standard)	2.0 nsec	HD302MSO-200	HD304MSO-200
350 MHz	1.3 nsec	HD302MSO-350	HD304MSO-350
500 MHz	900 psec	HD302MSO-500	HD304MSO-500
1 GHz	450 psec	HD302MSO-01G	HD304MSO-01G

### **Step 3: Select memory upgrades**

Memory options		
Capture memory	HD302MSO/HD304MSO	
20 Mpts/channel (standard)	HD300MSO-020	
50 Mpts/channel	HD300MSO-050	
100 Mpts/channel	HD300MSO-100	

### Step 4: Select system upgrades

#### System upgrade options

Feature	HD302MSO/HD304MSO
100 MHz WaveGen	HD3WAVEGEN
Enhanced security	HD3SECURE

### Step 5: Select software upgrades

#### Software options

License upgrade	Description	Model number
Embedded software package	I <sup>2</sup> C, SPI, UART (RS232/422/485) serial trigger and decode	HD300EMBA
Automotive software package	CAN, CAN FD, CAN XL (symbolic with .dbc file), SENT, and LIN (symbolic with .ldf file)	HD300AUTA



## Step 6: Choose your accessories and additional productivity software

#### Recommended accessories and PC software

Model number	Description	
HD3COVER	Front panel cover for InfiniiVision HD3 Series	Optional
HD3CASE	Soft carrying case for InfiniiVision HD3 Series	Optional
HD3RACK	Rack mount kit for InfiniiVision HD3 Series	Optional

### Step 7: Choose your probes

For a complete list of compatible probes, visit

#### https://www.keysight.com/us/en/lib/resources/selection-guides/oscilloscope-probes.html

Model number	Description	
N2843A	Passive probe 500 MHz, 10:1, 1 M $\Omega$ , 11 pF	Standard (1 per channel
HD3MSO	16 digital channel MSO cable	Optional
PP0001A	Performance Hi-Z probe for up to 1 GHz, 300Vrms, < 4pF	Optional
PP0002A	Performance Hi-Z probe for up to 800 MHz, 1200Vrms, < 2pF	Optional
PP0003A	Performance Hi-Z probe for up to 1 GHz, 30Vrms, <4pF, MMCX connector	Optional
N2870A	Passive probe 35 MHz, 1:1, 1 MΩ	Optional
N2795A	1.0 GHz 10:1 single-ended active probe, 1 MΩ / 1 pF, ±8 V	Optional
N2797A	1.5 GHz 10:1 single-ended active probe, 1 MΩ / 1 pF, ±8 V, extreme temperature	Optional
N2790A	100 MHz 50:1/500:1 HV differential probe, 8 MΩ /3.5 pF, ±1,400 V	Optional
DP0010A	250 MHz 17:1/85:1 differential probe, 1.7 MΩ / 1.5 pF, ±42 V	Optional
DP0011A	500 MHz 17:1/85:1 differential probe, 1.7 MΩ / 1.5 pF, ±42 V	Optional
DP0012A	1.0 GHz 17:1/85:1 differential probe, 1.7 MΩ / 1.5 pF, ±42 V	Optional
DP0013A	1.8 GHz 17:1/85:1 differential probe, 1.7 MΩ / 1.5 pF, ±42 V	Optional
DP0021A-009	Automotive sub-DB9 accessory for DP001xA differential active probes	Optional
N2750A	1.5 GHz 2:1/10:1 differential active probe, 200 kΩ / 0.7 pF, ±5 V	Optional
N7020A	2 GHz 1:1 power rail probe, ±24 V offset range, 50 kΩ, ±850 mV ripple range	Optional
1147B	50 MHz, 15 Amp AC/DC current probe	Optional
N2893A	100 MHz, 15 Amp AC/DC current probe	Optional
N7026A	150 MHz, 40 Amp AC/DC high-sensitivity current probe	Optional
N2820A	2-channel high-sensitivity current probe 50 µA to 5 A	Optional
N2821A	1-channel high-sensitivity current probe 50 µA to 5 A	Optional



### **Performance Characteristics**

#### HD3 Series specification overview

Bandwidth <sup>1</sup> (-3 dB)	200 MHz	350 MHz	500 MHz	1 GHz
Calculated rise time (10 to 90%)	≤ 2.0 ns	≤ 1.3 ns	≤ 900 ps	≤ 450 ps
Maximum sample rate	3.2 GSa/s per chan	nel		
Maximum memory depth	100 Mpts per chanr	nel		
Display size and type	10.1-inch capacitive	e touch gesture-enabled displa	ıy	
Waveform update rate	Uncompromised >	1,300,000 waveforms per seco	ond	

#### Vertical system analog channels

Hardware bandwidth limits	20, 40, 50, 100, 200, 350 MHz (selectable), per-channel		
	5, 10, 20, 40, 50, 100, 200, 350 MHz (selectable), global		
Input coupling	AC, DC		
Input impedance	50 Ω ± $1.5\%^2$ 1 MΩ ± 1% II ~24pF		
Input sensitivity range	50 Ω 500 uV/div to 1 V/div		
	1 M Ω 500 uV/div to 10 V/div		
Vertical resolution	14 bits (16 bits using bandwidth limits)		
Maximum input voltage	1MΩ: 135 Vrms, 190 Vpk. Derate at 20dB/decade from 250 kHz to 10 MHz. Above 10 MHz: 5Vrms		
	50Ω: ≤ 104 mV/div: ±1.5 Vpk > 104 mV/div: 5 Vrms, 15 Vpk		
	When using Keysight PP0001A, PP0002A, or PP0003A probes, input voltages at the oscilloscope are ≤ 30 Vrms		
	For the 1M $\Omega$ input, probing technology allows testing of higher voltages (for example, the included N2843A 10:1 probe supports testing up to 300Vrms).		
	Use this instrument only for measurements within its specified measurement category (not rated for CAT II, III, IV). No transient overvoltage allowed		
DC vertical gain accuracy <sup>1</sup>	±1.5% full scale3		
DC voltage measurement accuracy	Dual cursor: ± [(DC gain accuracy) + 0.16% full scale] <sup>1</sup> Single cursor: ± [(DC gain accuracy) + (offset accuracy) + 0.08% full scale]		
DC vertical offset accuracy	$\pm 0.1 \text{ div} \pm 1 \text{ mV} \pm 1.5\%$ of offset setting		
Channel-to-channel isolation	> 100:1 from DC to maximum specified bandwidth of each model (measured with same V/div and coupling on channels)		
Offset range	50Ω: 500uV/div to 100mV/div: ±1.5V > 100mV/div to 1V/div: ±5V		
	1MΩ: 500uV/div to 100mV/div: ±1.5V > 100mV/div to 1V/div: ±15V > 1V/div to 10V/div: ±150V		
Noise density	Measured at 101 MHz, span 1 MHz and 15 kHz RBW Range (dBM): Noise Density (dBm/Hz) -38 dBm: -161.2 dBm/Hz 0 dBm: -141.5 dBm/Hz 6 dBm: -133.1 dBm/Hz		
Signal-to-noise dynamic range	96 dB (0 dBm 100 MHz input carrier, 0 dBm input range (80 mV/div), 100 MHz CF, 50 MHz span, 15 kHz RBW, measurement at +15 MHz from CF)		
Spurious Free Dynamic Range (SFDR)	79 dB (0 dBm 100 MHz input carrier, 0 dBm input range (80 mV/div), 500 MHz span, 300 MHz CF, 150 kHz RBW)		
Amplitude accuracy	±0.3 dB (0 to 1 GHz)		
Deviation from linear phase	10° (0 to 1 GHz)		

1 Denotes warranted specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and ±10 °C from firmware calibration temperature

Valid for input voltage within ±8 divisions from offset setting.
 Full scale is defined as 8 vertical divisions. 500 uV/div and 1 mV/div are a magnification of 2 mV/div setting. For vertical accuracy calculations, use full scale of 16 mV for 500 uV/div and 1 mV/div.



#### Vertical system digital channels

Digital input channels	16 digital (D0 to D15. pod 1: D3 ~ D0, Pod 2: D7 ~ D4, Pod 3: D11 ~ D8, Pod 4: D15 ~ D12)
Thresholds	Threshold per pod
Threshold selections	TTL (+1.4 V), 5 V CMOS (+2.5 V), ECL (-1.3 V), user-defined (selectable by pod)
User-defined threshold range	± 8.0 V in 10 mV steps
Maximum input voltage	± 40 V peak
Threshold accuracy <sup>1</sup>	± (100 mV + 3% of threshold setting)
Maximum input dynamic range	± 10 V about threshold
Minimum voltage swing	500 mVpp
Input impedance	100 k $\Omega$ ± 2% at probe tip
Input capacitance	~8 pF
Vertical resolution	1 bit

#### RMS noise floor (V\_{RMS AC}) on 50 $\Omega$ inputs

Vertical setting	20 MHz	100 MHz	200 MHz	350 MHz	500 MHz	1 GHz
500 uV/div, 2 mV/div	13 u	20 u	26 u	30 u	35 u	48 u
5 mV/div	16 u	25 u	33 u	38 u	44 u	59 u
10 mV/div	24 u	35 u	49 u	56 u	67 u	87 u
20 mV/div	44u	63 u	89 u	104 u	124 u	159 u
50 mV/div	92 u	141 u	202 u	239 u	286 u	366 u
100 mV/div	189 u	278 u	399 u	474 u	568 u	723 u
200 mV/div	442 u	638 u	898 u	1.06 m	1.26 m	1.60 m
500 mV/div	942 u	1.41 m	2.03 m	2.41 m	2.88 m	3.66 m
1 V/div	1.78 m	2.82 m	4.04 m	4.79 m	5.74 m	7.26 m

#### RMS noise floor (V\_{\text{RMS AC}}) on 1M $\Omega$ inputs

Vertical setting	20 MHz	100 MHz	200 MHz	350 MHz	500 MHz
500 uV/div, 2 mV/div	21 u	34 u	50 u	76 u	96 u
5 mV/div	24 u	37 u	53 u	80 u	100 u
10 mV/div	31 u	46 u	64 u	92 u	112 u
20 mV/div	51 u	72 u	97 u	132 u	154 u
50 mV/div	150 u	146 u	198 u	263 u	295 u
100 mV/div	204 u	280 u	330 u	505 u	560 u
200 mV/div	454 u	686 u	947 u	1.29 m	1.51 m
500 mV/div	926 u	1.42 m	1.95 m	2.60 m	2.92 m
1 V/div	1.96 m	2.77 m	3.78 m	5.01 m	5.58 m
2 V/div	4.42 m	6.76 m	9.42 m	13.0 m	15.1 m
5 V/div	9.63 m	14.2 m	19.5 m	26.1 m	29.2 m
10 V/div	20.2 m	27.9 m	38.0 m	50.3 m	55.9 m

#### ENOB (normal sample mode 100 mV/div, 1M Ohm) on a 10 MHz 90% full-screen sine wave

Input	20 MHz	50 MHz	100 MHz	200 MHz	350 MHz	500 MHz	1 GHz
50 Ω	10.4	9.9	9.5	9.0	8.8	8.5	8.2
1M Ω	10.3	9.9	9.5	8.9	8.8	8.4	N/A



#### Horizontal system analog channels

Time base range		500 ps/div to 50 s/div
Time base accuracy <sup>1</sup>		±1.6 ppm + aging factor (1 year: ±0.5 ppm, 2 years: ±0.7 ppm, 5 years: ±1.5 ppm, 10 years: ±2.0 ppm)
Time base delay	Pre-trigger	Maximum of 20M/sample rate, no more than 200s
time range	Post-trigger	Up to 500 sec
Channel-to-channel deskew range		±100 ns
$\Delta$ Time accuracy (using cursors)		Same channel: ± (time base accuracy x reading) ± (0.0016 x screen width) ±50 ps Channel-to-channel: ± (time base accuracy x reading) ± (0.0016 x screen width) ±100 ps
Modes		Main, zoom, roll, XY
XY		On channels 1 and 2 only. Z blanking on ext trigger input, 1.4V threshold

#### Horizontal system digital channels

Minimum detectable pulse width	5 ns
Channel-to-channel skew	2 ns (typical); 3 ns (maximum)

#### Acquisition system

Maximum analog chan	nels sample rate	3.2 GSa/s all channel	
Maximum analog channels record length		20 Mpt with standard license	
every channel		50 Mpt with 50 Mpt memory license	
		100 Mpt with 100 Mpt memory license	
Maximum digital chann	els sample rate	1.6 GSa/s all pods	
Maximum digital chann	els record length	20 Mpt	
High Resolution		As bandwidth is decreased using the built-in per-channel or global bandwidth filters, resolution increases up	
		to 16 bits for high definition. To adjust bandwidth, use the Channel Setup menu.	
Acquisition mode	Normal	Default mode	
	Peak detect	Capture glitches as narrow as 156.25 ps at all timebase settings	
	Averaging	Selectable from 2, 4, 8, 16, 64, to 65,536	
Segmented Manual		Segmented memory optimizes available memory for data streams that have long dead times between activity. Maximum segments = 2000. Re-arm time – 700 ns (minimum time between trigger events)	
		Allows independent selection of sample rate and memory depth	
Time mode	Normal	Default mode	

#### Trigger system

Trigger sources	Analog channel (1 ~ 4), digital channel (D0 ~ D15), line, external	
Trigger modes	Normal (triggered): Requires trigger event for scope to trigger	
	Auto: Triggers automatically in absence of trigger event	
	Single: Triggers only once on a trigger event, press [Single] again for scope to find another trigger event, or press [Run] to trigger continuously in either Auto or Normal mode	
	Force: front panel button that forces a trigger	
Trigger coupling	DC: DC coupled trigger	
	AC: AC coupled trigger, cutoff frequency: < 10 Hz (internal); <50 Hz (external)	
	LF reject: Low frequency reject, cutoff frequency ~ 50 kHz	
	HF reject: High frequency reject, cutoff frequency ~50 kHz	
	Noise reject: Selectable OFF or ON, decreases sensitivity 2x	
Trigger holdoff range	60 ns to 10.00 s	

#### Trigger sensitivity

Internal (noise reject off)	$50\Omega$ : 1 LSB resolution, subject to the noise floor of the measurement
	1MQ: 1 LSB resolution, subject to the noise floor of the measurement
External <sup>1</sup>	200 mVpp from DC to 100 MHz
	350 mVpp 100 MHz to 500 MHz



Trigger	level	range
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Any channel	±6 div from center screen
External	±5 V

Zone (HW zone qualifier)	Trigger on user-defined zones drawn on the display. Up to four zones. A single zone can apply to any one analog channel at a time. Specify zones as either "must intersect" or "must not intersect." > 300,000 scans/sec update rate			
	Supported modes: normal, peak detect			
Edao	Also works simultaneously with the serial trigger and mask limit test			
Edge	Trigger on a rising, falling, alternating or either edge of any source			
Pulse width	Trigger on a pulse on a selected channel, whose time duration is less than a value, greater than a value, or inside a time range			
	Minimum duration setting: 1 ns (500 MHz, 1 GHz), 4 ns (350 MHz), 6 ns (200 MHz), 10 ns (100 MHz)			
	Maximum duration setting: 10 s			
	Range difference minimum: 5 ns			
Runt	Trigger on a positive runt pulse that fails to exceed a high-level threshold. Trigger on a negative runt pulse that fails to exceed a low-level threshold. Runt triggering can also be time-qualified (< or >) with a minimum time setting of 1 ns and maximum time setting of 10 s			
	Minimum time setting: 1 ns (500 MHz, 1 GHz), 4 ns (350 MHz), 6 ns (200 MHz)			
	10 ns (100 MHz)			
Setup and hold	Trigger and clock/data setup and/or hold time violation. Setup time can be set from 0 to 10 s. Hold time can be set from 0 s to 10 S. Setup and hold window can be 3ns minimum.			
Rise/fall time	Trigger on rise-time or fall-time edge speed violations (< or >) based on user-selectable threshold			
	Select from (< or >) and time settings range between			
	Minimum: 500 ps (500 MHz, 1 GHz), 2 ns (350 MHz), 3 ns (200 MHz), 5 ns (100 MHz)			
	Maximum: 10 s			
Pattern	Trigger when a specified pattern of high, low, and don't care levels on any combination of analog, digital, or trigger channels i [entered   exited]. Pattern must have stabilized for a minimum of 2 ns to qualify as a valid trigger condition			
	Minimum duration setting: 1 ns (500 MHz, 1 GHz), 4 ns (350 MHz), 6 ns (200 MHz), 10 ns (100 MHz)			
	Maximum duration setting: 10 s			
	Range difference minimum: 5 ns			
Or	Trigger on any selected edge across multiple analog or digital channels			
I2C (optional)	Trigger at a start/stop condition or user defined frame with address and/or data values. Also trigger on missing acknowledge, address with no ack, restart, EEPROM read, and 10-bit write			
SPI (optional)	Trigger on SPI (Serial Peripheral Interface) data pattern during a specific framing period. Supports positive and negative Chip Select framing as well as clock Idle framing and user-specified number of bits per frame. Supports MOSI and MISO data			
RS-232/422/485/UART (optional)	Trigger on Rx or Tx start bit, stop bit or data content or parity error			
CAN, CAN FD, CAN XL (optional)	Trigger on CAN (controller area network) version 2.0A, 2.0B, and CAN-FD (Flexible Data-rate) signals. Trigger on the Start of Frame (SOF), the end of frame (EOF), data frame ID, data frame ID and data (non-FD), data frame ID and data (FD), remote frame ID, remote or data frame ID, error frame, acknowledge error, from error, stuff error, CRC error, spec error (ack or form or stuff or CRC), all errors, BRS Bit (FD), CRC delimiter bit (FD), ESI bit active (FD), ESI bit passive (FD), overload frame., message, message and signal (non-FD), message and signal (FD, first 8 bytes only)			
LIN (optional)	Trigger on LIN (Local Interconnect Network) sync break, sync frame ID, or frame ID and data, parity error, checksum error, frame (symbolic), frame and signal (symbolic)			
SENT (optional)	Trigger on SENT bus, start of fast channel message, start of slow channel message, fast channel SC and data, slow channel message ID, slow channel message ID and data, tolerance violation, fast channel CRC error, slow channel CRC error, all CRC errors, pulse period error, successive sync pulses error (1/64)			



#### Waveform measurements

	Single Marker accuracy: ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.08% full scale]
Markers	Dual Marker accuracy: ± [DC vertical gain accuracy + 0.16% full scale] <sup>4</sup>
	Units: Seconds(s), Hz (1/s), phase (degrees), ratio (%)
	Modes: Manual, Measure, Track Waveform, Binary, Hex
	Types: X1, X2, Y1, Y2, ΔX, ΔY
	Measurements continuously updated with statistics. Cursors track last selected measurement. Select up to ten measurements from the list below:
Automotio mogguromonto	Vertical: Peak-to-peak, maximum, minimum, amplitude, top, base, overshoot, pre-shoot, average- N cycles, average- full screen, DC RMS- N cycles, DC RMS- full screen, AC RMS- N cycles, AC RMS- full screen (std deviation), ratio- cycle, ratio- full screen, Y at X
Automatic measurements	Time: Period, frequency, counter, T at edge, + width, - width, burst width, +duty cycle, -duty cycle, bit rate, rise time, fall time, delay, phase, X at min Y, X at max Y,
	Count: Positive pulse count, negative pulse count, rising edge count, falling edge count
	Mixed: Area- N cycles, area- full screen, slew rate
	Power: Channel power, occupied bandwidth, adjacent power ratio, total harmonic distortion
Automatic measurement logging	Available via BenchVue
Automatic measurement Gating	Main, Zoom, Markers
	Built-in frequency counters
Counter (A. D)	Source: On any analog or digital channel or Trigger Qualified Event (non-Edge Trigger Modes)
Counter (A, B)	Resolution: 8 digits
	Maximum frequency: Bandwidth of scope

#### Waveform math

Number of math functions		Four math	
Arithmetic		Add, subtract, multiply, divide, differentiate, integrate, FFT, Ax + B, squared, square root, absolute value, common logarithm, natural logarithm, exponential, base 10 exponential, low pass filter, high pass filter, averaged value, smoothing, envelope, magnify, max hold, min hold, measurement trend	
Enhanced FFT	Record size	Up to 64 kpts resolution default, can be extended to 32 Mpts	
	Window types	Hanning, Flat Top, Rectangular, Blackman-Harris, Bartlett	
	Time gated FFT	Gate the time range of data for FFT analysis in the zoom view. For time and frequency domain correlated analysis.	
	Waveforms	FFT, max hold, min hold, average	
	Peak search	Max 15 peaks, threshold and excursion control	

#### Search, navigate, and lister

Туре		Edge, pulse width, rise/fall, runt, frequency peak, serial bus 1, serial bus 2
Сору		Copy to trigger, copy from trigger
Frequency peak	Source	Math functions
	Max # of peaks	15
	Control	Results order in frequency or amplitude
Result display		Event lister or navigation. Manual or auto scroll via navigation or touch event lister entry to jump to a specific event

#### **Display characteristics**

Display	10.1-inch color 1280x800 (WXGA, TFT-LCD)	
Resolution	1280 (H) x 800 (V) pixel format (screen area)	
Format	YT, color-graded XY, roll, and Bode	
Graticules	8 vertical divisions by 10 horizontal divisions with intensity controls	
Maximum waveform update rate	> 1,300,000 waveforms/sec	
Persistence	Off, infinite, variable persistence (100 ms to 60 s)	
Intensity gradation	256 intensity levels	

<sup>4 500</sup> uV/div and 1 mV/div is a magnification of 2 mV/div setting. For vertical accuracy calculations, use full scale of 16 mV for 500 uV/div and 1 mV/div.



#### WaveGen - Built-in function/Arbitrary waveform generator (typical)

WaveGen out	Rear-panel BNC connector		
Waveforms	Sine, Square, Ramp, Pulse, DC, Noise, Sine Cardinal (Sinc), Exponential Rise, Exponential Fall, Cardiac, Gaussian Pulse, and Arbitrary		
Modulation	Modulation types: AM, FM		
	Carrier waveforms: sine, ramp, sine cardinal, exponential rise, exponential fall, and cardiac Modulation source: internal (no external modulation capability)		
	AM: Modulation: sine AM: Modulation frequency: 1 Hz to 20 kHz Depth: 0% to 100%		
	FM: Modulation: sine FM: Modulation frequency: 1 Hz to 20 kHz Minimum carrier frequency: 10 Hz Deviation: 1 Hz to carrier frequency or (2e12 / carrier frequency), whichever is smaller		
Sine	Frequency range: 0.01 Hz to 100 MHz		
	Amplitude flatness: ±0.5 dB (relative to 1 kHz)		
	Harmonic distortion: -40 dBc		
	Spurious (non-harmonics): -40 dBc		
	Total harmonic distortion: 1%		
	SNR (50 Ω load, 500 MHz BW): 40 dB (Vpp > = 0.1 V); 30 dB (Vpp < 0.1 V)		
Square wave/pulse	Frequency range: 0.01 Hz to 50 MHz		
oquare wave/pulse	Duty cycle: 20 to 80%		
	Duty cycle resolution: Larger of 1% or 10 ns		
	Pulse width: 10 ns minimum		
	Rise/fall time: 2.5 ns (10 to 90%)		
	Pulse width resolution: 5 ns		
	Overshoot: < 10%		
Densellissels	Asymmetry (at 50% DC): ±1% ±5 ns		
Ramp/triangle wave	Frequency range: 0.3 Hz to 5 MHz		
	Linearity: 1%		
	Variable symmetry: 0 to 100%		
	Symmetry resolution: 1%		
DC	Precise (-1 to 1V) Hi Z		
	Wide Range (-8 to 8V)		
Noise	Bandwidth: 150 MHz typical		
Sine Cardinal (Sinc)	Frequency range: 0.3 Hz to 5 MHz		
Exponential Rise/Fall	Frequency range: 0.3 Hz to 5 MHz		
Cardiac	Frequency range: 0.3 Hz to 200.0 kHz		
Gaussian pulse	Frequency range: 0.3 Hz to 5.0 MHz		
Arbitrary	Waveform length: 2 to 8,192 points		
	Amplitude resolution: 14 bits (including sign bit)⁵		
	Repetition rate: 0.3 Hz to 12 MHz		
	Sample rate: 400 MSa/s		
Frequency	Sine wave accuracy: Timebase accuracy ±1 ppm		
Amplitude	Range:		
	2 mVpp to 10 Vpp into Hi-Z 6.7		
	1 mVpp to 5 Vpp into 50 $\Omega$ <sup>6,7</sup>		
	Resolution: 100 µV or 3 digits, whichever is higher		
	Accuracy: 2% (frequency = 1 kHz)		
DC offset	Range: ±8 V into Hi-Z 6.7, ±4 V into 50 Ω 6.7		
	Resolution: 100 µV or 3 digits, whichever is higher		
Trigger output	Trigger output available on Aux Out BNC		
Main output	Impedance: 50 Ω typical		
	Isolation: Not available, main output BNC is grounded		
Output mode Normal			
- apar mous			

<sup>5</sup> Full resolution is not available at output due to internal attenuator stepping.
6 Gaussian Pulse, Sin, Cardiac: 4 Vpp maximum into Hi-Z; 2 Vpp maximum into 50 Ω.
7 Maximum high level of 8V and minimum low level of -8V into Hi-Z (4V and -4V into 50 Ω) of combined signal amplitude and offset.



Digital voltmeter (typical)		
Functions	ACrms, DC, DCrms	
Resolution	ACV/DCV: 3 digits	
Measuring rate	100 times/second	
Autoranging	Automatic adjustment of vertical amplification to maximize the dynamic range of measurements	
Range meter	meter Graphical display of most recent measurement, plus extrema over the previous 3 seconds	

#### Precision counter/Totalizer (typical)

Counter	Source	Any analog channel or trigger qualified event (non-edge trigger modes)	
	Resolution	8 digits maximum	
	Max frequency	1 GHz (any analog channel)	
	Trig qual events	1/ (trigger hold off time) for trigger qualified events (max 25 MHz, minimum dead time of 40 ns)	
Measurement		Frequency, period, totalize	
Totalizer	Counter size	64-bit	
	Edge	Rise or fall	

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Connectivity	
	One USB 2.0 hi-speed device port on rear panel. Supports USBTMC protocol
Standard ports	Two USB 3.0 super-speed host ports, front and rear panel. Support memory devices, mouse, and keyboards
	LAN (10/100/Base-T)
Aux out BNC connector on the rear panel. Supported modes: triggers, mask, and waveform generator syn	

#### General and environmental characteristics

Power line consumption	Max 275 W	
Power voltage range	100 to 120 V, 50/60/400 Hz; 100 to 240 V, 50/60 Hz	
Environmental rating	0 to 50 °C with 3000m max	
	Operating: 80% RH, non-condensing, up to +40 °C	
	Non-operating: 95% RH, non-condensing, up to +40 °C; decreasing linearly to 50% RH at +65 °C	
Electromagnetic compatibility	Meets EMC directive (2004/108/EC), meets or exceeds IEC 61326-1:2012/EN 61326-1:2013	
	CISPR 11/EN 55011	
	IEC 61000-4-2/EN 61000-4-2	
	IEC 61000-4-3/EN 61000-4-3	
	IEC 61000-4-4/EN 61000-4-4	
	IEC 61000-4-5/EN 61000-4-5	
	IEC 61000-4-6/EN 61000-4-6	
	IEC 61000-4-11/EN 61000-4-11 Canada: ICES-001:2004	
	Australia/New Zealand: AS/NZS	
Safety	ANSI/UL Std. No. 61010-1:2012; CAN/CSA-C22.2 No. 61010-1-12	
	ANSI/UL Std. No. 61010-2-030:2012; CAN/CSA-C22.2 No. 61010-2-030-12	
Vibration	Meets IEC60068-2-6 and MIL-PRF-28800; class 3 random	
Shock	Meets IEC 60068-2-27 and MIL-PRF-28800; class 3 random; (Operating 30 g, 1/2 sine. 11 ms duration,	
	3 shocks/axis along major axis, total of 18 shocks)	
Dimensions (W x H x D)	33.5 cm (13.2 in) x 26.2 cm (10.3 in) x 16.8 cm (6.6 in)	
Weight	Net: 5.25 kg (11.6 lbs)	

Reference waveform display		Two internal waveforms or USB thumb drive.	
Data/file save	Setup/image	Setup (*.scp 24-bit Bitmap image (*.bmp), PNG 24-bit image (*.png)	
	Waveform data	CSV data (*.csv), ASCII XY data (*.csv), Binary data (*.bin), Lister data (*.csv), Reference waveform data (*.h5), multi-channel waveform data (*.h5), Arbitrary Waveform data (*.csv)	
	Application data	Mask (*.msk)	
	Analysis results (*.csv)	Cursor data, measurement results, mask test statistics, search, segmented timestamps	
Max USB flash drive size		Supports industry standard flash drives	
Internal data storage		Up to 10 GB open for data storage of oscilloscope files. Secure Erase and save control are available with HD3SECURE	
Set ups with USB flash drive		Limited by size of USB drive	



#### Included standard with oscilloscope

Calibration	Soft copy of Certificate of Calibration (CoC) downloadable from https://service.keysight.com/infoline/public/details.aspx?i=DOC, 3-year calibration interval
N2843A Passive probe 500 MHz 10:1 attenuation	1 per channel
Interface and built-in help language support	English, Chinese (simplified), Chinese (traditional), French, German, Italian, Japanese, Korean
Localized overlay	English, Chinese (simplified), Chinese (traditional), French, German, Italian, Japanese, Korean

### After-Purchase License-Only Upgrades

### **Bandwidth upgrades**

Bandwidth upgrade	Model number
2 channel HD302MSO from 200 MHz to 350 MHz	HD3BW-001
2 channel HD302MSO from 200 MHz to 500 MHz	HD3BW-002
2 channel HD302MSO from 200 MHz to 1 GHz	HD3BW-003
2 channel HD302MSO from 350 MHz to 500 MHz	HD3BW-004
2 channel HD302MSO from 350 MHz to 1 GHz	HD3BW-005
2 channel HD302MSO from 500 MHz to 1 GHz	HD3BW-006
4 channel HD304MSO from 200 MHz to 350 MHz	HD3BW-007
4 channel HD304MSO from 200 MHz to 500 MHz	HD3BW-008
4 channel HD304MSO from 200 MHz to 1 GHz	HD3BW-009
4 channel HD304MSO from 350 MHz to 500 MHz	HD3BW-010
4 channel HD304MSO from 350 MHz to 1 GHz	HD3BW-011
4 channel HD304MSO from 500 MHz to 1 GHz	HD3BW-012

### Software upgrades

License Upgrade	Description	Model number
Embedded software package	I <sup>2</sup> C, SPI, UART (RS232/422/485) serial trigger and decode	HD300EMBA
Automotive software package	CAN, CAN FD, CAN XL (symbolic with .dbc file), SENT, and LIN (symbolic with .ldf file)	HD300AUTA

### Hardware upgrades

Model number	Description
HD3MSO	MSO upgrade: add 16 digital timing channels
HD3SECURE	Enhanced security option

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The HD3 Series brings Keysight's industry-leading capabilities from high-performance oscilloscopes to the high-volume level, making precision portable from 200 MHz to 1 GHz. Leveraging custom hardware technology from the UXR Series, the HD3 boasts impressive resolution with four times the vertical accuracy with a 14-bit ADC and half the noise floor. Paired with our fast, uncompromised waveform update rate and twenty-five times more memory, the HD3 Series can capture small signals with high vertical resolution.



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