Keysight Technologies Oscilloscopes

www.keysight.com/find/scopefamily





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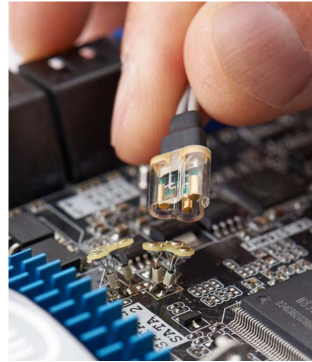
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| eral 🗙 🕝 10.0 dB/ 📑 | Z1 | 10.0 dB/ -40 | 0.0 dBm ⊕ | 3.00 GHz | 6.00 GPG | 7.00 G-12 | | \$00 GHz | |
| trai 🗙 3 10.0 dB/ 4 Zone Logic: 1 | Z1 | | | | 6.00 CPUz | 7.00 GHz | KOO GHE | 5.00 CH2 | -10 |
| 0 Hz 100 G | Z1 | | | | 600 GHz | 700 GHz | 6.00 GHz | 9.00 GHz | -40 -80 10.0 Ci |
| 2 10.0 dB/ -4 | Z1 | | | | 600 Geu | 7.00 GHz | 800 GP4 | 9.00 GH2 | -46 -86 100 G |



Keysight Technologies: We Engineer Our Scopes for You

Keysight engineers have been creating reliable, insightful products for more than 75 years. We are continually looking for new ways to help you shape the future with innovative products and test solutions. From high performance to extreme value, and bandwidths ranging from 20 MHz to more than 90 GHz, we have the oscilloscope solutions to meet your evolving needs.

Just like you, we're working on what's next.

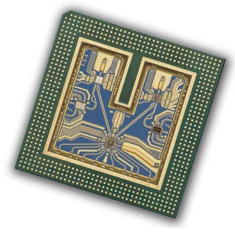
Keysight is the leader in oscilloscope innovation, and we are proud to hold a host of industry firsts including the first Mixed Signal Oscilloscope (MSO). Our Infiniium oscilloscopes offer the industry's deepest memory and lowest noise floor. Our capacitive touch-screen oscilloscopes, combined with touch triggering, are the only scopes that let you trigger on areas of interest with a swipe of the finger. This innovation leadership carries over to our probes and accessories with breakthroughs such as the industry's only probe designed specifically to measure DC power rails.

Keysight oscilloscopes give you the answers you need.

But great hardware is just the first step. We also offer more application-specific software than any other oscilloscope vendor. Keysight wants to help you get fast, accurate answers to your measurement questions whether you're working with low-speed serial protocols; analyzing specialized high-speed protocols; or doing compliance testing.

Keysight experts help shape emerging test standards.

Our engineers sit on governing boards to help define test standards long before the products that use them are even available. This means we design our oscilloscopes to meet these future standards, so you can get to market faster. Keysight experts participate in major standards bodies, including USB-IF, MIPI® Alliance, HDMI Forum, JEDEC, PCI-SIG®, and more so you can get the latest information first. Choosing a Keysight scope means you not only have access to cutting-edge technology but also to the experts who help create them.



Infiniium multichip facilitates high-bandwidth and low-noise

To enable our scopes to operate at high bandwidths and low noise we take advantage of leading-edge indium phosphide chip technology and custom thin film packaging. In addition Keysight's RealEdge technology is implemented using a combination of time interleaving, frequency interleaving and proprietary signal processing. Together this means we can offer the highest bandwidth lowest-noise real-time oscilloscopes in the world.



InfiniiVision ASIC chip enables MegaZoom.

InfiniiVision scopes incorporate acquisition memory, waveform processing, and display memory in an advanced .13m ASIC. This patented 4th generation technology, known as MegaZoom IV, delivers up to 1,000,000 waveforms (acquisitions) per second with responsive deep memory always available.

Here are just a few of the awards earned by Keysight oscilloscopes:



Model Comparison Chart

| | U1600 Series | U2700 Series | 1000 Series | 2000 X-Series | 3000T X-Series | 4000 X-Series | 6000 X-Series |
|-------------------------|---|--|---|--|--|---|--|
| | | | | | | | |
| Bandwidth | 20 MHz to 200 MHz | 100 MHz to 200 MHz | 50 MHz to 200 MHz | 70 MHz to 200 MHz | 100 MHz to 1 GHz | 200 MHz to 1.5 GHz | 1 GHz to 6 GHz |
| Channels | 2 | 2 | 2,4 | 2, 2+8, 4, 4+8 | 2, 2+16, 4, 4+16 | 2, 2+16, 4, 4+16 | 2, 2+16, 4, 4+16 |
| Sample rate | Up to 2 GSa/s | Up to 1 GSa/s | Up to 2 GSa/s | Up to 2 GSa/s | Up to 5 GSa/s | Up to 5 GSa/s | Up to 20 GSa/s |
| Memory depth | Up to 2 Mpts | 32 Mpts, std. | Up to 20 kpts | Up to 1 Mpts | 4 Mpts and segmented memory std. | 4 Mpts and segmented memory std. | 4 Mpts and segmented memory std. |
| Standard warranty | 3 years | 3 years | 3 years | 5 years | 3 years | 3 years | 3 years |
| Calibration period | N/A | N/A | 1 year | 2 years | 3 years | 2 years | 2 years |
| Built-in instruments | 10,000-countresolution DMMDatalogger | None | None | 8 digital channels 20 MHz FG 5-digit counter 3-digit DVM | 16 digital channels 20 MHz AWG 8-digit counter 3-digit DVM | 16 digital channels Dual 20 MHz AWG 5-digit counter 3-digit DVM | 16 digital channels Dual 20 MHz AWG 10-digit counter 3-digit DVM |
| Special triggers | None | None | None | Serial protocol Zone touch | Serial protocol Digital channels Zone touch | Serial protocolDigital channelsZone touch | Serial protocol Digital channels Zone touch |
| Key features | Handheld device Dual window zoom and math FFT PC link software Indoor, outdoor and night-vision viewing modes | Portable USB connected, PC hosted device Waveform zoom and math FFT Advanced triggering; edge, pulse width, TV | Portable Most economical FFT Simultaneous viewing of main and zoomed waveforms | Basic R&D bench 50,000 waveforms/ sec update rate 8.5-inch display Serial bus options Fully upgradeable 5 year warranty | Everything the 2000X has plus – 1,000,000 wfms/s update rate – Advanced math & power analysis – Capacitive touch | Everything the 3000T has plus 12.1-inch capacitive touch screen FFT, USB 2.0 pre-compliance and FPGA applications Up to four active probes | 450,000 wfms/s update rate Everything the 4000X has plus Multi-touch display Voice control Jitter and real-time eye diagram analysis |

Model Comparison Chart

| | 9000 Series | S-Series | 90000A Series | V-Series | Z-Series | 86100D DCA-X Series |
|---------------------|--|--|---|--|---|---|
| | | | | | | |
| Bandwidth | 600 MHz to 4 GHz | 500 MHz to 8 GHz | 2.5 GHz to 13 GHz | 8 GHz to 33 GHz | 20 GHz to 63 GHz | 65 GHz optical ¹ 90 GHz electrical ¹ |
| Channels | 4,4+16 | 4,4+16 | 4 | 4, 4+16 | 4 | Up to 16 |
| Sample rate | Up to 20 GSa/s | Up to 20 GSa/s | Up to 40 GSa/s | Up to 80 GSa/s | Up to 160 GSa/s | Up to 250 kSa/s ¹ |
| Memory depth | Up to 1 Gpts | Up to 800 Mpts | Up to 1 Gpts | Up to 2 Gpts | Up to 2 Gpts | Limited by hard drive |
| ADC bits | 8 | 10 | 8 | 8 | 8 | 14 to 16 ¹ |
| Special triggers | InfiniiScan Digital channels | InfiniiScan Digital channels | – InfiniiScan – A-B HW | InfiniiScan A-B HW Digital channels HW serial | – InfiniiScan – A-B HW | None |
| Key features | Mid range R&D bench Up to 16 independent/ cascaded math functions More than 42 applications for compliance, debug and analysis | Everything the 9000 has plus – 15-inch capacitive touch display – Low-noise front-end – Industry's highest ENOB | Ideal for high-speed digital & RF applications More than 38 applications for compliance, debug, and analysis | Best-in-class signal integrity Longest 160-bit hardware serial trigger More than 50 applications for compliance, debug, and analysis | Best-in-class signal integrity Industry's lowest noise and jitter measurement floors More than 50 applications for compliance, debug, and analysis RF, optical applications and emerging technologies analysis | Multi-function sampling scope Digital communication analyzer Automated eye diagram analysis Jitter and interference analyzer TDR/TDT for impedance and S-parameter analysis |

1. Module dependent.

Three-Year Warranty



www.keysight.com/find/ThreeYearWarranty

Keysight's committed to superior product quality and lower total cost of ownership. Keysight is the only test and measurement company with a three-year warranty standard on all instruments, worldwide. And, we provide a one-year warranty on many accessories, calibration devices, systems and custom products.

U1600 Series Oscilloscopes

20 MHz to 200 MHz handheld scopes

Engineered for performance in rugged and portable applications

- See more clearly and differentiate simultaneous signals from both channels more easily with a 5.7-inch VGA TFT LCD display or 4.5-inch LCD color display ¹
- Up to 4 hours battery life and robust package – makes an ideal companion for installation and maintenance personnel and those on the go
- Scopes isolated channels enable floating measurements capability on the U1610A/20A
- Up to 1 GSa/s per channel realtime sampling rate and 1 Mpts recording length ensure you get high performance, even on a handheld
- 3-in-1 solution: Dual-channel scope, true RMS DMM and real-time data logger
- High-speed USB port for a quick and convenient way to save data into USB flash drive and/or to remote access using the scope ²



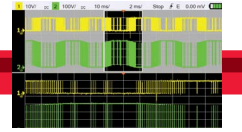
 5.7-inch VGA TFT LCD display for U1610A/ 20A and 4.5-inch LCD color display for U1602B/04B
 USB host- Opt 001 is optional for U1602B/U1604B only

| | U1602B | U1604B | U1610A | U1620A | | |
|----------------------|-----------------------------|-----------------------------|---------------------------------------|----------------------------|--|--|
| Bandwidth | 20 MHz | 40 MHz | 100 MHz | 200 MHz | | |
| Sample rate | Up to 200 |) MSa/s ¹ | Up to 1 GSa/s ¹ | Up to 2 GSa/s ¹ | | |
| Record length | Up to 12 | 25 Kpts | Up to 120 Kpts | Up to 2 Mpts | | |
| Channels | | | 2 | | | |
| Display | 4.5" color CSTN | LCD (320x240) | 5.7" VGA | TFT LCD | | |
| Channel isolation | N | /A | Ye | 'S | | |
| Vertical resolution | | 8 t | 8 bits | | | |
| Vertical sensitivity | 5 mV/div to | o 100 V/div | 2 mV/div t | o 50 V/div | | |
| Maximum input | CAT III 300 Vrms (up to 400 | Hz) from terminal to ground | CAT III 600 Vrms (with 10:1 probe) | | | |
| | | | CAT III 300 Vrms | (direct 1:1 probe) | | |
| Input impedance | 1 MΩ II | < 20 pF | 1 MΩ ± 1% ≈ | 22 pF ± 3 pF | | |
| Timebase range | 50 ns to 50 s/div | 10 ns to 50 s/div | 5 ns/div to 50 s/div | 2 ns/div to 50 s/div | | |
| Triggering | Edge, pattern, pi | ulse width, video | Edge, glitch, TV, Nth edge , CAN, LIN | | | |
| Dimensions | 24.1 cm high x 13.8 ci | m wide x 6.6 cm deep | 27 cm high x 18.3 cm | wide x 6.5 cm deep | | |
| Weight | 1.5 kg (| 3.3 lbs) | < 2.5 kg | (5.5 lbs) | | |
| Battery life | Up to 4 | hours | Up to 3 hours | | | |

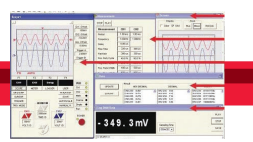
1. Single-channel operation.



Handheld high performance. In-plant or off-site, take advantage of a full-featured scope with 22 automatic measurement functions, advanced triggering, high sampling rate and deep memory.



High-precision zoom-in capability. Deep memory and a high sampling rate let you capture long time spans and non-repeating signals, then zoom in to the segment of interest to scrutinize subtle details.



Easy connections. PC Link software handles your data collection, storage and documentation needs – or lets you control the unit remotely – using a USB 2.0 full-speed connection.

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- All models come with the U1561A CAT III 600 V probe
- See our complete list of compatible probes on pages 30 to 31

Accessories

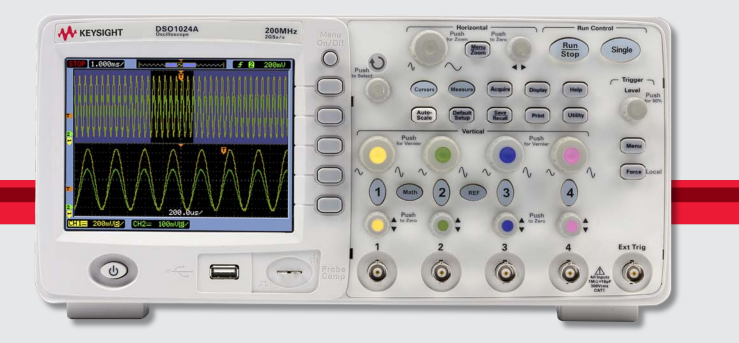
Don't forget options such as the CAT III 600 V 100:1 probe, desktop charger and Li-lon battery pack, AC current clamp, temperature adapter, carrying case and USB host capability.

1000 Series Oscilloscopes

50 MHz to 200 MHz entry scopes

Engineered to give you more scope than you thought you could afford

- The most affordable Keysight oscilloscope brings you the Keysight quality and support that ultimately increases your measurement confidence.
- 23 automatic measurements give you quick access to powerful functions
- Sequence mode allows easy debug with waveform recording, playback and storage
- Go/no-go mask testing automatically detects waveforms that deviate from the standard you set
- 3-year standard warranty extendable to 5-years to protect your investment



| | 1052B | 1072B | 1102B | 1152B | 1004A | 1014A | 1024A | | |
|----------------------|--------------|---------------------------|-----------------------------|---|--------------------|-----------------------------|-----------------------------|--|--|
| Bandwidth | 50 MHz | 70 MHz | 100 MHz | 150 MHz | 60 MHz | 100 MHz | 200 MHz | | |
| Sample rate | | 1 G | iSa/s | | | 2 GSa/s | | | |
| Channels DSO | | | 2 | | 4 | | | | |
| Memory | | 16 Kpts | standard | | | 20 Kpts standard | | | |
| Vertical resolution | | | | 8 bits | | 20 11 10 0 0 0 10 10 0 | | | |
| Vertical sensitivity | | | 2 | 2 mV/div to 10 V/di | V | | | | |
| Maximum input | | | CAT I 300 Vrms, 40 | vervoltage 1.6 kVp | ok | | | | |
| Input impedance | 1 | $M\Omega \pm 2\%$ in para | llel with 15 pF ± 3 p | F | 1 MΩ ± 19 | % in parallel with 18 | 3 pF ± 3 pF | | |
| Timebase range | 5 nsec/div t | o 50 sec/div | 2 nsec/div to 50 sec/div | 5 nsec/div t | o 50 sec/div | 2 nsec/div to 50 sec/div | 1 nsec/div to 50 sec/div | | |
| Time scale accuracy | | | | 50 ppm | | | | | |
| Triggering | | E | dge, video, pulse w | idth, alternate, pa | ttern (A models or | nly) | | | |
| Dimensions | 30.3 | 3 cm wide x 15.4 c | cm high x 13.3 cm d | m deep 32.46 cm wide x 15.78 cm high x 12.92 cm dee | | | | | |
| Warranty | | | | 3 years standard | | | | | |
| Weight | | 2.4 kgs | ; (5.3 lbs) | | | 3.03 kgs (6.7 lbs) | | | |

Scope additions and enhancements

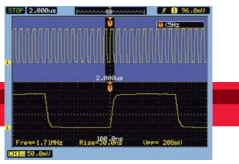
Probes

Improve your measurement reliability with our comprehensive selection of probes:

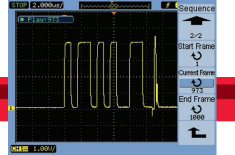
- DS01052B, DS01072B, DS01102B, DS01004A and DS01014A come with the N2826B 150 MHz 10:1 passive probe
- DS01152B and DS01024A comes with N2863B 300 MHz 10:1 passive probe
- See our complete list of compatible probes on pages 30 to 31

Accessories

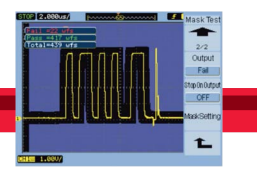
Don't forget options that make measurements faster and more convenient, such as the rackmount kit, education training kit and soft carrying case.



With True Zoom mode you can view a long record and the details of a zoom window simultaneously.



Use sequence mode to record up to 1000 trigg review in playback mode to find anomalies.



Mask testing provides a quick pass/fail comparison incoming signal to a test envelope you define.

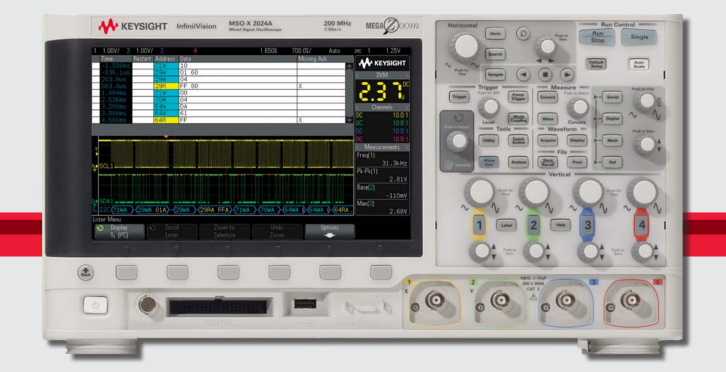
www.keysight.com/find/1000family

InfiniiVision 2000 X-Series Oscilloscopes

70 MHz to 200 MHz economy scopes

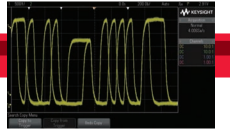
Breakthrough technology delivers more scope for the same budget

- 8.5-inch WVGA display is the largest in this class
- 50,000 waveforms per second update rate lets you see more of your signal detail and infrequent anomalies more of the time
- 5 instruments in 1: oscilloscope, mixed-signal oscilloscope, WaveGen function generator, serial protocol analyzer and integrated digital voltmeter
- First fully upgradable oscilloscope: bandwidth, memory, MSO, WaveGen and measurement applications
- Supports BenchVue for logging measurement data and screen shots and Infiniium Offline analysis software

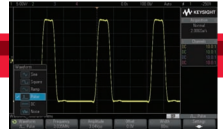


| | | 2002A | 2004A | 2012A | 2014A | 2022A | 2024A | | | |
|--|------------|--|-------------------------|---|--|-------------------|----------------|--|--|--|
| Bandwidth | | 70 N | 1Hz | 100 | MHz | 200 | MHz | | | |
| Sample rate | | 2 GSa/s half channels, 1 GSa/s full channels | | | | | | | | |
| Channels | DSOX | 2 | 4 | 2 | 4 | 2 | 4 | | | |
| | MSOX | 2 + 8 | 4 + 8 | 2 + 8 | 4 + 8 | 2 + 8 | 4 + 8 | | | |
| Memory | | | 100 | kpts, std. 1 Mpts and | segmented memor | y, opt. | | | | |
| Display | | n display | | | | | | | | |
| Waveform update rate > 50,000 waveforms per second | | | | | | | | | | |
| Vertical resol | ution | | 8 bits (up | o to 12 bits with avera | iging or high-resolu | tion mode) | | | | |
| Vertical sensi | tivity | | | 1 mV/div | v ~ 5 V/div | | | | | |
| Integrated ins | struments | | Optiona | nal MSO, function generator, protocol analyzer, DVM | | | | | | |
| Bandwidth lin | nit | Approximately 20 MHz | | | | | | | | |
| Maximum inp | ut voltage | | CAT | I 300 Vrms, 400 Vpk, | CAT II 300 Vrms, 40 |)0 Vpk | | | | |
| Input impeda | nce | | | 1 MΩ ± 2 | % (11 pF) | | | | | |
| Timebase ran | ge | | 5 ns/div | to 50 s/div | | 2 ns/div t | o 50 s/div | | | |
| Time scale ac | curacy | | 25 ppm ± 5 ppm per year | | | | | | | |
| Triggering | | Ec | lge, pulse width, pa | attern, video, I²C*, SF | PI ¹ , CAN ¹ , LIN ¹ , UA | RT/RS-232/422/485 | 5 ¹ | | | |
| Connectivity | | USB Device x2, USB host x 1, std. LAN, VGA, GPIB, opt. | | | | | | | | |
| Dimensions | | 38.1 cm wide x 20.4 cm high x 14.1 cm deep | | | | | | | | |
| Weight | | 3.85 kg (8.5 lbs) | | | | | | | | |
| Warranty | | | | 5 years : | standard | | | | | |

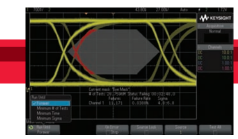
1. Optional. Protocol decodes and digital channels (MSO) will not work simultaneously.



See more of your signal more of the time with the largest screen in its class, the deepest memory and the fastest waveform update rates.



Do more with the power of 5 instruments in 1: oscilloscope, logic timing analyzer (opt.), integrated WaveGen arbitrary-function generator (opt.), serial protocol analyzer (opt.), and integrated digital voltmeter (opt.).



Get more investment protection with this fullyupgradable scope, including bandwidth and memory.

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- DSO/MSOX2002A, 2004A, 2012A and2014A come with the N2862B 150 MHz passive probe, 10:1 attenuation
- DSO/MSOX2022A and 2024A come with the N2863B 300 MHz passive probe, 10:1 attenuation
- See our complete list of compatible probes on pages 30 to 31

Accessories

Don't forget options such as the VGA/LAN or GPIB modules, soft carrying case, and rackmount kit.

Memory, bandwidth, and DSO-to-MSO upgrades

Protect your investment with the flexibility to upgrade your memory, bandwidth, and add MSO channels at any time.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

- Integrated feature options: WaveGen function generator, 3-digit voltmeter, mask testing, education training kit, and segmented memory
- General and serial protocol applications: I²C, SPI, CAN, LIN, UART/RS-232/422/485 (Serial is only available on analog channels with the 2000 X-Series.)
- See our list of applications on pages 26 to 29

InfiniiVision 3000T X-Series Oscilloscopes

100 MHz to 1 GHz digital storage and mixed signal scopes

Touch, discover, solve

- 8.5-inch capacitive touch display: designed for touch interface - simplify use
- 1,000,000 waveforms per second update rate lets you see more of your signal detail and infrequent anomalies more of the time
- Exclusive Zone touch triggering simplifies complex triggering to a touch of the screen
- 6 instruments in 1: oscilloscope, mixed-signal oscilloscope, WaveGen function generator serial protocol analyzer, time/ frequency correlated measurements with gated FFT, integrated digital voltmeter and 8-digit precision counter
- First fully-upgradable oscilloscope: bandwidth, MSO, WaveGen, DVM, and measurement application



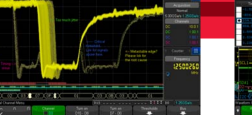
| | | 3012T | 3014T | 3022T | 3024T | 3032T | 3034T | 3052T | 3054T | 3102T | 3104T |
|----------------------|-----------------------------------|---------------------|--|--------------|--------------------------|---|----------------------------|--------------------------------------|------------------------|---|--|
| Bandwidth | | 100 | MHz | 200 | MHz | 350 | MHz | 500 | MHz | 10 | ЭНz |
| Sample rate | | | | | 5 GSa/s on h | alf channels | , 2.5 GSa/s c | n full channe | els | | |
| Channels | DSOX | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 |
| DSO | MSOX | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 |
| Memory | 4 Mpts and segmented memory, std. | | | | | | | | | | |
| Display | | | 8.5-inch capacitive touch display | | | | | | | | |
| Waveform up | odate rate | | > 1,000,000 waveforms per second | | | | | | | | |
| Integrated ir | ostruments | | Optional MSO, 20 MHz arbitrary waveform generator, protocol analyzer, DVM, 8 digit counter | | | | | | | | |
| Vertical reso | olution | | | 8 bi | ts (up to 12 b | its with avera | aging or high | -resolution r | mode) | | |
| Vertical sense | sitivity | | | - | $I M\Omega = 1 mV/$ | /div to 5 V/div | /, 50 Ω = 1 m | V/div to 1 V/d | div | | |
| Bandwidth li | mits | | | | | Approxima | tely 20 MHz | | | | |
| Maximum in | out voltage | | 11 | MΩ = CAT I 3 | 00 Vrms, 40 | 0 Vpk; transie | ent overvolta | ige 1.6 kVpk, | 50 Ω = ≤ 5 \ | /rms | |
| Input impeda | ance | | | | Selectat | ole: $1 \text{ M}\Omega \pm 1^{\circ}$ | % (14 pF), 50 |)Ω±1.5% | | | |
| Timebase ra | nge | 5 ns/div | ~ 50 s/div | | 2 ns/div ⁄ | ~ 50 s/div | | 1 ns/div · | ~ 50 s/div | 500 ps/div | ∕ ~ 50 s/div |
| Time scale a | ccuracy | | | | | 1.6 ppn | n + aging | | | | |
| Triggering | | Zone t setup & h | ouch trigger old, video, e | nhanced vid | eo (HDTV) ¹ , | 8 trigger), pul USB ¹ , ARIN(2 ¹ , MIL-STD 2 | C429 ¹ , CAN | ¹ , CAN-FD ¹ , | CAN-dbc ¹ , | Nth edge burs FlexRay ¹ , SE 1 | st, runt, NT ¹ , I ² C ¹ , |
| Connectivity | | | | | USB device | x1, USB hos | t x2, LAN ¹ , \ | /GA ¹ , GPIB ¹ | | | |
| Dimensions | | | | | 38.1 cm | wide x 20.4 c | m high x 14. | 2 cm deep | | | |
| Weight | | | | | | 4.0 kg | (9.0 lbs) | | | | |
| Warranty | | | | | З ує | ears standard | d, 5 years op [.] | tional | | | |
| Standard ca cycle | libration | | | | | 5 y | ears | | | | |

1. Optional. Protocol decodes and digital channels (MSO) will not work simultaneously.



Touch

- Design for Touch: 8.5 in capacitive touch improves productivity
- Four annotation & touch simplifies documentation



Discover

- Identify with fast waveform update, isolate with zone trigger
- Uncompromised 1 M wfm/sec update rate
- Hardware zone touch trigger

Evel 1/C 0 <

- 6-in-1 fully upgradable instruments

Solve

- 12 low speed serial protocol trigger and decode
- Gated FFT time/frequency domain correlation

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- All 3000T X-Series models come with one standard N2843A 500-MHz passive probe (10:1 attenuation) per channel
- N2795A (1 GHz, 10:1, 1 pF, 1 MΩ) is the recommended singled end active probe.
- For your best power rail measurement, use N7020A 2 GHz power rail probe $(1:1, \pm 24 \text{ V} \text{ offset range at } 50 \Omega)$
- See complete list of compatible probes on pages 30 to 31

Accessories

Don't forget options such as the VGA/LAN or GPIB modules, soft carrying case, and rackmount kit.

Memory, bandwidth, and DSO-to-MSO upgrades

Protect your investment with the flexibility to upgrade your memory, bandwidth, and add MSO channels at any time.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

- Integrated feature options: WaveGen function generator, 3-digit voltmeter, mask testing, education training kit, and segmented memory
- General and serial protocol applications: MIL-STD 1553/ARINC 429, audio serial (I²S), CAN/CAN-FD, LIN, FlexRay, SENT, UART/RS-232/232/244/485, I²C, SPI, and power analysis
- See our list of applications on pages 26 to 29

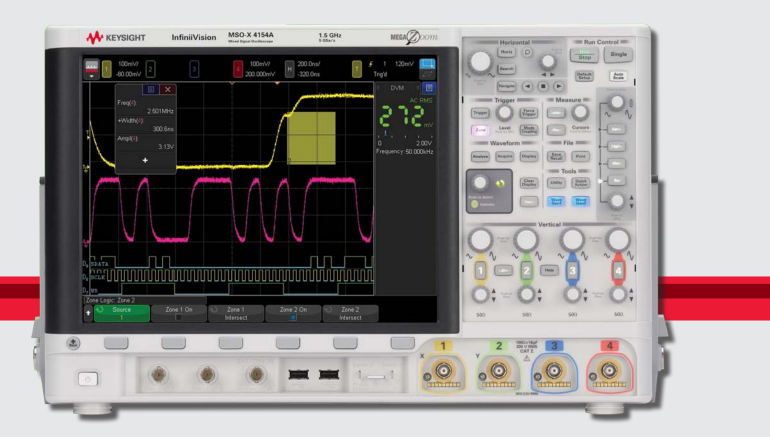
www.keysight.com/find/3000Tfamily

InfiniiVision 4000 X-Series Oscilloscopes

200 MHz to 1.5 GHz digital storage and mixed signal scopes

Oscilloscope experience redefined

- Industry-exclusive 12.1-inch capacitive touch display is the largest display in this class of oscilloscopes
- 1,000,000 waveforms per second update rate means you can see more of your signal more of the time
- Exclusive Zone touch triggering simplifies complex triggering to a touch of the screen
- Get 5 instruments in 1: oscilloscope, mixed-signal oscilloscope, serial protocol analyzer, WaveGen dualchannel function/arbitrary generator and 3-digit voltmeter
- Fully upgradable: bandwidth, MSO WaveGen, DVM and measurement applications



| | | 4022A | 4024A | 4032A | 4034A | 4052A | 4054A | 4104A | 4154A | |
|---------------------------|-------------|---|--|-------------------|-------------------|------------------|------------------|------------|---------------|--|
| Bandwidth | | 200 | MHz | 350 | MHz | 500 | MHz | 1 GHz | 1.5 GHz | |
| Sample rate | Э | | | 5 GSa/ | 's half channels, | 2.5 GSa/s full c | hannels | | | |
| Channels | DSOX | 2 | 4 | 2 | 4 | 2 | 4 | 4 | 4 | |
| | MSOX | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 4 + 16 | 4 + 16 | |
| Memory | | | | 4 | Mpts and segme | ented memory, s | td. | | | |
| Display | | | | iy | | | | | | |
| Waveform u | update rate | | 1,000,000 waveforms per second | | | | | | | |
| Vertical res | olution | | | 8 bits (up to 1 | 2 bits with avera | iging or high-re | solution mode) | | | |
| Vertical sen | sitivity | | $1 \text{ mV/div to 5 V/div (1 M\Omega and 50 \Omega)}$ | | | | | | | |
| Integrated instruments | 3 | | MSC |), dual-channel v | vaveform/functi | on generator, pr | otocol analyzer, | DVM | | |
| Bandwidth | limit | | | | Approximat | tely 20 MHz | | | | |
| Maximum ir voltage | nput | | 1 M | Ω: 300 Vrms, 400 | 0 Vpk; transient | overvoltage 1.6 | kVpk, 50 Ω: ≤ 5 | Vrms | | |
| Input imped | lance | | | 1 MΩ: Se | electable 1 MΩ ± | : 1% (16 pF), 50 | Ω ± 1.5% | | | |
| Timebase ra | ange | | 2 ns/div | to 50 s/div | | 1 ns/div t | to 50 s/div | 500 ps/div | r to 50 s/div | |
| Time scale a | accuracy | | | | | ppm | | | | |
| Triggering | | Zone t runt, setup | Zone touch trigger, edge, edge then edge (B trigger), pulse width, pattern, OR, rise/fall time, Nth edge runt, setup & hold, video, enhanced video (HDTV) ¹ , USB 2.0 ¹ , ARINC429 ¹ , CAN/CAN-FD/CAN-dbc ¹ , FlexF I ² C ¹ , I ² S ¹ , LIN ¹ , MIL-STD 1553 ¹ , SPI ¹ , UART/RS-232/422/485 ¹ | | | | | | | |
| Connectivit | у | LAN, VGA, USB device x1, USB host x3, std. GPIB, opt. | | | | | | | | |
| Dimensions | | | | 45.4 c | cm wide x 29.8 c | m high x 15.6 cr | n deep | | | |
| Weight | | | | | 6.3 kg (| 13.9 lbs) | | | | |

1. Optional.



Experience the capacitive 12-inch touch screen. Drag measurements, cursors and sidebar panels for quick oscilloscope before; simply draw a box around your setup. Use the alpha-numeric touch pad for dramatically faster annotation.



Triggering has never been this easy signal of interest for instantaneous triggering.





Experience the integration. Save your bench space and improve your measurement efficiencies with built-in optional protocol analyzer, MSO, dual-channel WaveGen and DVM.

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- All 4000 X-Series models come with one standard N2894A 700-MHz passive probe (10:1 attenuation) per channel
- See complete list of compatible probes on pages 30 to 31

Accessories

Don't forget options such as the rackmount kit and soft carrying case.

Bandwidth, and DSO-to-MSO upgrades

Protect your investment with the flexibility to upgrade your bandwidth and add MSO channels at any time.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

- Integrated feature options: Dual-channel WaveGen, 3-digit voltmeter, mask/limit testing and education training kit
- General and serial protocol applications: MIL-STD 1553, ARINC 429, USB 2.0 (low-, full-, and hi-speed), audio serial (I2S), CAN/CAN-FD, LIN, FlexRay, SENT, UART/RS-232/232/244/485, I²C, SPI, Xilinx FPGA dynamic probe, power analysis, USB 2.0 signal quality and HDTV
- See our list of applications on pages 26 to 29

www.keysight.com/find/4000xfamily

InfiniiVision 6000 X-Series Oscilloscopes

1 GHz to 6 GHz digital storage and mixed signal scopes

The new standard in price performance

- Industry-exclusive 12.1-inch capacitive multi-touch display with multi-language voice control
- Standard histogram and color grade features add depth to your signal analysis
- Jitter and real-time eye diagram analysis give you confidence in the signal integrity of your design
- Exclusive Zone simplifies complex triggering to a touch of the scope's screen
- 450,000 waveforms per second update rate gives you a high probability of capturing random and infrequent events
- Get 6 instruments in 1: oscilloscope, mixed-signal oscilloscope, serial protocol analyzer, WaveGen dual-channel function/arbitrary generator, 10-digit counter with totalizer and 3-digit voltmeter
- Fully upgradable: bandwidth, MSO, WaveGen, DVM and measurement applications



| | | 6002A | 6004A | 6002A+ opt | 6004+ opt | 6002A+ opt | 6004+ opt | 6002A+ opt | 6004+ opt | |
|--|--------|--|---------------------|--------------------|---|---------------------|--------------------|-------------------|----------------|--|
| Bandwidth | Opt. | N/A | N/A | DSOX6B10T252BW | DSOX6B10T254BW | DSOX6B10T402BW | DSOX6B10T404BW | DSOX6B10T602BW | DSOX6B10T604BW | |
| - | | 10 | 1 GHz 2.5 GHz 4 GHz | | | | | | ЭНz | |
| Sample rate | | | | | 20 GSa/s half | channels, 10 GSa/s | s full channels | | | |
| Channels | DSOX | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | |
| - | MSOX | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | 2 + 16 | 4 + 16 | |
| Memory | | | | ≤ 2 GSa | a/s: 4 Mpts half, 2 | Mpts all channels; | segmented memo | ry, std. | | |
| | | | | > 2 GSa | /s: 1 Mpts half, 50 | 0 kpts all channels | ; segmented mem | ory, std. | | |
| Display | | 12.1-inch capacitive multi-touch display | | | | | | | | |
| Waveform upo rate | date | | | | | | | | | |
| Vertical resolu | ution | | | 8 b | oits (up to 12 bits w | ith averaging or hi | gh-resolution mod | de) | | |
| Vertical sensit | tivity | | | | 1 mV/div to 5 V/d | iv (1 MΩ); 1 mV/div | ~ 1 V/div (50 Ω) | | | |
| Bandwidth lim | nit | | | Selectable per cha | annel: 20 MHz, 200 |) MHz (1 MΩ); 20 M | 1Hz, 200 MHz, 1.5 | GHz, 3 GHz (50 Ω) | | |
| Maximum inpu voltage | ut | | | 1 MΩ: 300 | Vrms, 400 Vpk; tra | ansient overvoltage | e 1.6 kVpk 50 Ω: ± | 5 Vpk max | | |
| Input impedar | nce | | | | Selectable: | 1 MΩ ± 1% (14 pF), | 50 Ω ± 3% | | | |
| Timebase ran | ge | | s/div to s/div | 200 ps/div | 0 ps/div to 50 s/div 100 ps/div to 50 s/div | | | | | |
| Time scale ac | curacy | | | | ± 1 | .6 ppm + aging fact | tor | | | |
| Triggering | | | | | | | | | | |
| Connectivity LAN, VGA, USB device x1, USB host x3, std. GPIB, opt. | | | | | | | | | | |
| Dimensions | | | | | 43.8 cm wide | x 29.2 cm high x 1 | 5.5 cm deep | | | |
| Weight | | | | | | 6.8 kg (15 lbs) | | | | |

1. Optional.



New performance standard. Get both portability and performance with surprisingly low starting prices and standard hardware bandwidth limit control, achieving a noise floor of 210 uVrms at 1 mV/div (6 GHz) and 115 uVrms at 1 mV/div (1 GHz).



New visualization standard. Quickly troubleshoot your design with color grade to reveal how often a particular event occurs. See an infrequent signal or problematic waveform with a fast waveform update rate and then simply isolate it with Zone touch triggering. New integration standard. Takes multiple-instrument integration to the next level by integrating six instruments in one. Use enhanced color FFT functions and multi-language voice control for hands-free oscilloscope operation.



Visualize signal integrity. Features jitter analysis with clock recovery. Use serial and clock TIE measurements, and view jitter in various plots including jitter: histograms, trend, spectrum and statistics. Application also includes color-graded real-time eye analysis.

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- All 6000 X-Series models come standard with one N2894A 700-MHz passive probe (10:1 attenuation) per channel
- For high bandwidth probing solutions, choose the award-winning InfiniiMax 1130 Series, N2750A-52A InfiniiMode probes or N2795A/96A single-ended active probes
- See complete list of compatible probes on pages 30 to 31

Accessories

Don't forget options such as the rackmount kit and soft carrying case.

Bandwidth, and DSO-to-MSO upgrades

Protect your investment with the flexibility to upgrade your bandwidth and add MSO channels at any time.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

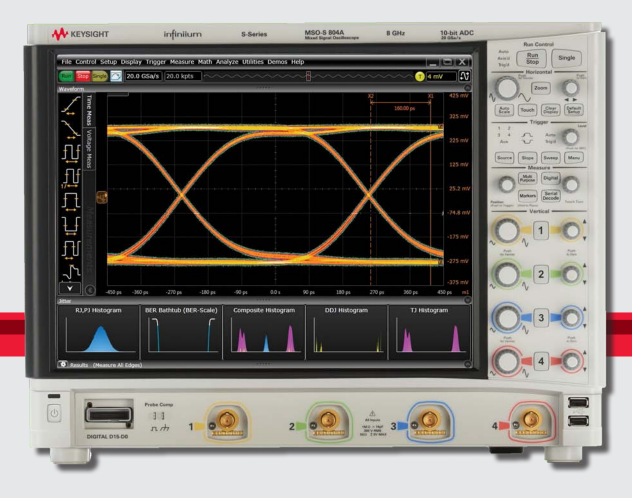
- Integrated feature options: dual-channel WaveGen, DVM, 10-digit counter (with totalizer), jitter analysis, mask/limit testing and education training kit
- General and serial protocol applications: MIL-STD 1553, ARINC 429, USB 2.0 (low-, full-, and hi-speed), I²S, CAN/ CAN-FD, LIN, FlexRay, SENT, RS-232, UART, I²C, SPI, Xilinx FPGA dynamic probe, power analysis, USB 2.0 signal quality and HDTV
- See our list of applications on pages 26 to 29

Infiniium S-Series Oscilloscopes

500 MHz to 8 GHz digital storage and mixed signal scopes

The new standard in superior measurements

- The industry's fastest 10-bit ADC and low-noise front-end technology work together to provide the industry's best signal integrity
- The advanced frame with a solid state drive (SSD) speeds boot-up time
- Provides bandwidth, memory, triggering and signal fidelity for debugging, characterizing and analyzing a wide variety of analog, serial, digital and RF signals
- The large 15-inch capacitive touch screen provides easy multi-touch usability



| | | 054A | 104A | 204A | 254A | 404A | 604A | 804A |
|--|------|--|-------------|-------------------|-------------------------------|--------------------|---------------|--------|
| Bandwidth | | 500 MHz | 1 GHz | 2 GHz | 2.5 GHz | 4 GHz | 6 GHz | 8 GHz |
| Sample rate | | | 2 | 0 GSa/s on half o | channels, 10 GSa | a/s on full channe | əls | |
| Channels | DSOS | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| | MSOS | 4 + 16 | 4 + 16 | 4 + 16 | 4 + 16 | 4 + 16 | 4 + 16 | 4 + 16 |
| Memory (4-ch) | | | | 50 Mp | ots, std, 800 Mp | ts, opt. | | ^ |
| Display | | 15" XGA capacitive touch screen | | | | | | |
| Vertical resoluti | on | 10 bits (Up to 12 bits with high-resolution mode) | | | | | | |
| Vertical sensitiv | ity | 50 Ω: 1 mV/div to 1 V/div, 1 MΩ: 1 mV/div to 5 V/div | | | | | | |
| Bandwidth limit | | | 20 MHz, 200 | MHz custom and | d increments of § | 500 MHz, up to m | nax bandwidth | |
| Maximum input | | | | 50 Ω: | 5 Vpp, 1 MΩ: 30 | 0 Vrms | | |
| Input impedance | 9 | | | 50 Ω: ± 3.5° | %, 1 MΩ: ± 1% (1 | 4 pF typical) | | |
| Timebase range | | | | 5 | 5 ps/div to 50 s/c | liv | | |
| Time scale accu | racy | | | : | ± (100 + 75 ²) pp | b | | |
| Triggering | | 3-stage sequence trigger: 2-stage A-B hardware and 1-stage InfiniiScan software trigger. Supported triggers: Edge, edge transition, edge then edge, glitch, line, pulse width, runt, timeout, patter/pulse range, state, setup/hold, window, protocol ¹ | | | | | | |
| Connectivity LAN, VGA, DisplayPort, USB device x6, USB host x1 | | | | | | | | |
| Dimensions 43 cm wide x 33 cm high x 23 cm deep | | | | | | | | |
| Weight | | | | | 12 kg (26.5 lbs) | | | |

1. Optional.

2. Years since calibration.



Industry's best signal integrity. A low-noise front end and correction filters ensure flat frequency response.



Most advanced platform. A next-generation user-interface and powerful motherboard provide fast computations even with advanced math and deep memory enabled.



Broadest range of capability. Features 16 MSO channels, more than 50 automated measurements, 16 math functions, gating and spectral viewer.

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- All models come with four N2873A 10:1, 500 MHz miniature passive probes, and MSO models include a flying lead MSO cable set
- For high bandwidth probing solutions, choose the award-winning InfiniiMax 1130A Series, N2750A-52A InfiniiMode probes or N2795A/96A single-ended active probes
- See our complete list of compatible probes on pages 30 to 31

Accessories

Don't forget options such as the removable SSD and rackmount kit

Bandwidth, memory and DSO-to-MSO upgrades

Protect your investment with the flexibility to upgrade your bandwidth and add MSO channels at any time.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

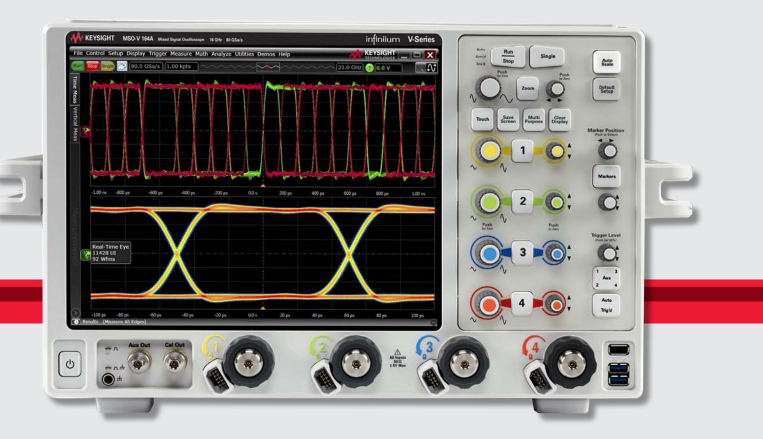
- Compliance testing: USB 2.0, Ethernet, DDR 1/2/3, MIPI D-PHY and more
- Protocol analysis: I²C, eSPI, CAN, RS-232/UART, USB, PCI Express, JTAG, 8B/10B, MIPI D-PHY, SVID, DigRF and others
- Other: Jitter, InfiniiScan, and VSA
- See our complete list of applications on pages 26 to 29

Infiniium V-Series Oscilloscopes

8 GHz to 33 GHz high-performance real-time lab scopes

Achieve clarity faster with your design validation

- Best-in-class signal integrity for superior measurement accuracy
- Industry's longest 160-bit hardware serial trigger
- Highest-performance digital channels at 20 GSa/s
- Industry's broadest software and application solutions
- Most advanced 30 GHz oscilloscope probing system

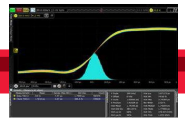


| DSO and DSA mo | dels | V084A | V134A | V164A | V204A | V254A | V334A | | | | |
|---------------------------|-------------|--|--|-----------------------|-----------------------|---------------|--------|--|--|--|--|
| Bandwidth | | 8 GHz | 13 GHz | 16 GHz | 20 GHz | 25 GHz | 33 GHz | | | | |
| Sample rate | | 80 GSa/s on half channels, 40 GSa/s on full channels | | | | | | | | | |
| Channels | DSO | 4 | 4 | 4 | 4 | 4 | 4 | | | | |
| | MSO | 4 + 16 4 + 16 4 + 16 4 + 16 4 + 16 4 + 16 | | | | | | | | | |
| Display | | | | 12.1" XGA capaci | tive touch screen | | | | | | |
| Display update rat | te | | > 400,000 v | vaveforms per secor | nd (in segmented me | emory mode) | | | | | |
| Memory | | | 50 Mpts | s, std. Up to 2 Gpts, | opt. (100 Mpts std. | on DSA) | | | | | |
| Vertical resolution | n | | 8 bits (≥ | 12 bits with high-re | esolution mode or av | eraging) | | | | | |
| Vertical sensitivity | у | | | > 50 mV/div t | to 100 mV/div | | | | | | |
| Sample clock jitte | er | | | < 10 |)0 fs | | | | | | |
| Maximum input vo | oltage | | ± 5 V | | | | | | | | |
| Input impedance | | 50 Ω, ± 3% | | | | | | | | | |
| Timebase range | | | | 2 ps/div to 5 s | s/div real-time | | | | | | |
| Time scale accura | асу | | ± 0.1 ppm (ii | mmediately after cal | libration), ± 0.1 ppm | /year (aging) | | | | | |
| Triggering | | | | r: 2-stage A-B hardv | | | | | | | |
| | | Suppo | Supported triggers: Edge, edge transition, edge then edge, glitch, pulse width, runt, timeout, | | | | | | | | |
| | | | | e, setup and hold, w | | | 1 | | | | |
| Typical noise floor | | 1.04 | 1.09 | 1.32 | 1.54 | 1.73 | 2.03 | | | | |
| Maximum data tra | ansfer rate | | | 200 M | //Sa/s | | | | | | |
| Dimensions | | 26.6 cm wide x 43.6 cm high x 49.2 cm deep | | | | | | | | | |
| Weight 23.7 kg (52.2 lbs) | | | | | | | | | | | |
| Power | | | 100 to | 240 VAC at 50/60 I | Hz; input power 800 | Watts | | | | | |

1. Optional.



User-defined application software allows automated compliance testing on proprietary buses. Quickly program and automate any set of measurements with an interface similar to Keysight compliance test software while emerging test standards solidify.



Lowest real-time scope jitter measurement floor. Your signal rise times are more accurately depicted. Quickly characterize and compensate the frequency response. PrecisionProbe uses its 200 GHz indium phosphide process to create a fast edge for characterization.

sate Certified compliance testing. Use nProbe one of the many available compliance application software packages (to test standards such as USB 3.0).

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

- Industry's first 30 GHz InfiniiMax III probing system and new InfiniiMax III+ with InfiniiMode feature for measuring differential, single-ended and common mode measurements with a single probe connection
- See our complete list of compatible probes on pages 30 to 31

Accessories

Don't forget options such as the rackmount kit and transit case.

Memory

Increase memory depth at any time.

Bandwidth

Protect your investment with bandwidth upgrades after purchase.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

- Analysis options include jitter and eye analysis, user defined function, MATLAB and many more
- Compliance options include DDR 1/2/3/4, PCI Express, HDMI, DisplayPort, SATA, SAS, MIPI D-PHY and USB 3.0
- Transport your scope application license from one Infiniium to another with the application server license
- User-defined applications are available today for: LVDS, JESD204B, MIPI M-PHY, CPRI, InfiniBand and Fiber Channel 16/32G.
- See our complete list of applications on page 26 to 29

www.keysight.com/find/Vfamily

Infiniium Z-Series Oscilloscopes

20 GHz to 63 GHz high-performance real-time lab scopes

Achieve new extremes with 63 GHz on 2 channels and 33 GHz on 4 channels

- Up to 2-channel 63 GHz or 4-channel bandwidth with 33 GHz in a single frame
- Join multiple Z-Series oscilloscopes together to form a system of 40 channels with less than 150 fs (rms) of inter-scope channel jitter
- The industry's lowest noise and jitter measurement floor
- The industry's deepest memory at 2 Gpts per channel
- Capacitive touch screen and touch-screen-friendly controls improve your user experience
- USB 3.0 offload capability enables more than 200 MB/s offload speed



| DSO and DSA models | Z204A | Z254A | Z334A | Z504A | Z594A | Z592A | Z632A | Z634A |
|---|---|---|---------------|-----------------|------------------|----------------|--------|--------|
| Bandwidth | 20 GHz | 25 GHz | 33 GHz | 50 GHz | 59 GHz | 59 GHz | 63 GHz | 63 GHz |
| Sample rate | 160 GSa/s on half channels, 80 GSa/s on full channels | | | | | | | |
| Channels | 4 2 | | | | | | | 4 |
| Display | 15.4" color XGA TFT-LCD with multi-touch capacitive touch screen | | | | | | | |
| Display update rate | | > 400,000 waveforms per second (in segmented memory mode) | | | | | | |
| Memory | | 50 Mpts, std. Up to 2 Gpts, opt. (100 Mpts std. on DSA) | | | | | | |
| Vertical resolution | | 8 bits (≥ 12 bits with averaging) | | | | | | |
| Vertical sensitivity | | 1 mV/div to 1 V/div | | | | | | |
| Maximum input voltage | ± 5 V | | | | | | | |
| Input impedance | 50 Ω, ± 3% | | | | | | | |
| Timebase range | 2 ps/div to 5 s/div real-time | | | | | | | |
| Time scale accuracy | ± [0.1 ppm (immediately after calibration) ± 0.1 ppm/year (aging)] | | | | | | | |
| Triggering | 3-stage sequence trigger: 2-stage A-B hardware and 1-stage InfiniiScan software trigger. Supported triggers: Edge, edge transition, edge then edge, glitch, pulse width, runt, timeout, pattern/pulse range, state, window, video | | | | | | | |
| Typical noise floor (% of noise on screen) | 0.39% | 0.45% | 0.54% | 0.75% | 0.80% | 0.80% | 0.83% | 0.83% |
| Sample clock jitter | | | | 75 | ō fs | | | |
| Dimensions | | | 50.8 c | m wide x 33.8 c | m high x 49.2 cr | n deep | | |
| Weight | | | | 32.20 kg | g (71 lbs) | | | |
| Power | | | 100 - 240 VAC | at 50/60 Hz; ma | ximum input po | wer 1350 Watts | 8 | |

1. Optional.



Fast Fourier Transform (FFT) includes powerful tools for extreme frequency domain (spectrum) analysis. Use the FFT to compute both magnitude and phase, and use multiple FFT windows, peak search and navigation, amplitude modulation, FFT mask triggers and gated FFT measurements to analyze waveforms.



Use PrecisionProbe advanced to get full S21 characterization of cables up to 65 GHz, in addition to spectrum and complex modulation measurements. The simple network analysis saves you time and improves measurement accuracy by automatically compensating for both magnitude and phase loss caused by cables.



Get deep insight into your digital designs. EZJIT Plus features two methods to properly separate the jitter into random and deterministic components. If you have bounded uncorrelated jitter, simply use Keysight's new tail-fit algorithm; otherwise Keysight's spectral method and 75 fs of sample clock jitter ensure the most accurate measurement.

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes:

 Industry's first 30 GHz InfiniiMax III probing system

- See our complete list of compatible probes on page 30 to 31

Accessories

Don't forget options such as the rackmount kit and transit case.

Memory

Increase memory depth at any time.

Bandwidth

Protect your investment with bandwidth upgrades after purchase.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

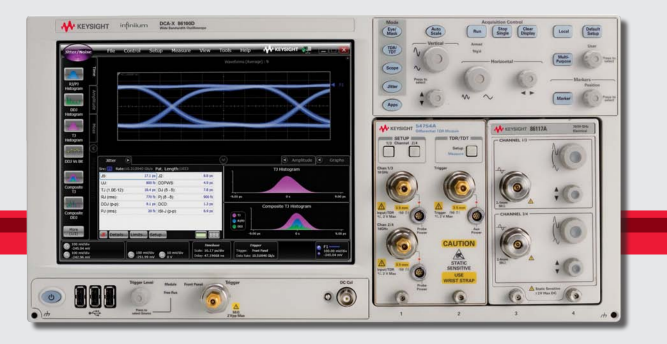
- Analysis options include jitter and eye analysis, user-defined function, MATLAB and many more
- Compliance options include DDR 1/2/3/4, PCI Express, HDMI, DisplayPort, SATA, SAS, MIPI D-PHY and USB 3.0
- Transport your scope application license from one Infiniium to another with Keysight's transportable licenses
- See our list of applications on page 26 to 29

Infiniium 86100D DCA-X Series Oscilloscopes

DC to > 90 GHz wideband sampling scopes

Engineered for precise, accurate high-speed electrical, TDR/TDT and optical analysis

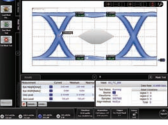
- Four powerful instruments in one: High-bandwidth scope, digital communications analyzer, time domain reflectometer and jitter analyzer
- Wide bandwidth with the lowest residual jitter and noise for the highest precision waveforms
- The industry standard for analysis of optical communication signals
- Calibrated reference receivers for optical transceiver compliance test
- Modular platform enables optical, electrical, TDR/TDT and S-parameter measurements
- Advanced jitter and amplitude analysis at the push of a button
- Jitter spectrum, phase noise and jitter transfer measurements on both electrical and optical signals
- Integrated de-embedding, embedding and equalization capability
- Up to 16 electrical, 16 TDR or 8 optical channels per mainframe
- Ultra-low timebase jitter (random jitter < 100 fs rms typical) on up to 16 channels



Models matching your applications

| 86100D Infiniium DCA-X m | ainframe |
|----------------------------|--|
| Electrical 1 to 14.2 Gb/s | Highest precision view of serial bus waveforms |
| 86112A | Dual channel electrical > 20 GHz |
| 83496B | Electrical clock recovery (and PLL analysis) |
| 86108B | Dual 35/50 GHz channels, jitter < 45 fs, internal clock recovery |
| Electrical 10 to > 43 Gb/s | Electrical signals for 40/100G Ethernet, SONET/SDH |
| 86118A | Dual remote heads 70 GHz |
| 86107A | Precision timebase (jitter < 100 fs) |
| 86108B | Dual 35/50 GHz channels, jitter < 45 fs, internal CR to 32 Gb/s |
| 86117A | Dual channel electrical > 50 GHz |
| N1045A | Dual/quad 60 GHz channels, remote heads |
| Optical 1 to 14.2 Gb/s | FibreChannel, Ethernet, SONET/SDH, PON |
| 86105C | 9 GHz optical channel, 20 GHz electrical channel |
| 83496B | Optical clock recovery (single-mode and multimode) |
| 86105D | 20/34 GHz optical channel, 35/50 GHz electrical channel |
| 86115D | 20/35 GHz optical, multi-channel |
| Optical 10 to > 43 Gb/s | 40/100G Ethernet, SONET/SDH |
| 86116C | 65 GHz optical channel, 90 GHz electrical channel |
| 86107A | Precision timebase (jitter < 100 fs) |
| TDR | Serial bus standards – PCIe, SATA, SAS, USB, S-parameters |
| 54754A | Differential TDR, dual 18 GHz channels |
| N1055A | Differential TDR, 35/50 GHz bandwidth, 2/4 channel, remote heads |

Full-function oscilloscope. Bandwidth of 65 GHz optical and > 90 GHz electrical ensures the most accurate waveform measurements.



Eve diagram analysis. Fast and accurate transmitter characterization using eye diagram analysis and automated mask margin measurements.



Advanced jitter and amplitude analysis. Accurate decomposition of impairments provides compliant total jitter (TJ) results and insight into root cause of eye components and channels. closure.

Time domain reflectometer. Measure both impedance and S-parameters, and verify transmission quality on cables,

Scope additions and enhancements

Probes

Improve your measurement reliability with our comprehensive selection of probes.

Options

Mainframe options include an enhanced trigger, precision timebase, GPIB interface, removable hard drive and signal processing capabilities such as equalization, de-embedding and embedding of waveforms.

Modules

Choose from an extensive list of optical, electrical, TDR/TDT, dual/quad electric channel, trigger and clock recovery modules.

Applications

Expand your scope's capabilities with our powerful lineup of applications:

- Analysis options include jitter and eye analysis, user-defined function, jitter transfer function (JTF), S-parameters, MATLAB and many more
- Compliance and debug options include OIF-CEI 3.1 covering 6G/11G/25G and 28G VSR/MR, SFF-8431 (SFP+) and IEEE 802.3 10G/40G/100G Ethernet

Applications: Engineered to Turn Measurements Into Answers

You need more than data from your scope - you want fast, accurate answers to your questions.

Many scopes can churn out reams of data. But when you're looking for meaningful insight into designs under development, Keysight offers the broadest selection of oscilloscope application solutions in the industry.

We deliver more than 150 powerful application packages for debug, analysis, compliance and characterization.

Whether you're debugging low-speed serial bus operation or FPGA functionality; focused on signal integrity; or ensuring compliance to industry standards, Keysight has solutions to help you get to accurate answers more quickly.

Speed debug as you deploy FPGAs or debug serial bus designs with our innovative solutions.

Our integrated mixed-signal oscilloscope technology allows us to offer unique solutions like our FPGA dynamic probe to let you see inside your FPGA for faster debug. Also, our protocol level triggers and displays help you resolve the physical layer root cause of issues you discover at the protocol level.

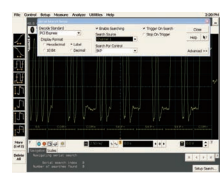
Take advantage of the expertise Keysight gains by participating in key industry standards bodies.

Our engineers participate with and sit on the board of directors of many standards groups, including the JEDEC Solid State Technology Association, the Video Electronics Standards Association (VESA) and the Peripheral Component Interconnect Special Interest Group (PCI-SIG). We help define the test standards so we can give you consistent measurement results and support you as you deploy these emerging technologies for your success.

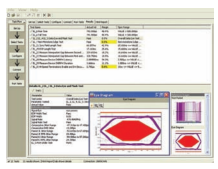
Make your job simpler with automated setups and one-button compliance testing for more than 30 applications.

We make using our solutions easy so busy engineers can offload tedious characterization and still get accurate results. A test setup wizard guides you through selection, configuration, connection, execution and results reporting. The results reports include configuration, measurements made, pass/fail status, margin analysis and waveforms.

We also offer user-definable application software that allows automated measurements for compliance testing on proprietary buses or while emerging test standards solidify.



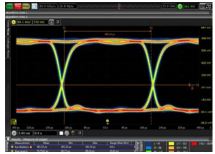
The PCI Express[®] electrical performance validation and compliance software lets you test devices to ensure compliance with the PCIe 1.1 and PCIe 2.0 electrical specs for add-in cards and motherboards.



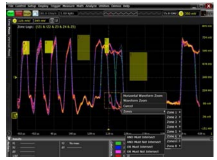
The USB 2.0 compliance test software makes USB signal integrity testing as simple as capturing the signals with your scope, eliminating the need to transfer waveforms to your PC.

Oscilloscope Compliance and Characterization Solutions

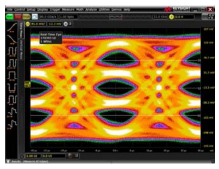
| | Model number | Oscilloscope |
|---------------------------------------|----------------|---|
| 10G attachment unit interface (XAUI) | N5431A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| 10/40GBASE-KR/KR4 | N8814B, N1081A | 90000, V-Series, Z-Series, 86100D |
| 100GBASE-CR4 | N8830A, N1084A | 90000, V-Series, Z-Series, 86100D |
| 100GBASE-KR4 | N8829A, N1084A | 90000, V-Series, Z-Series, 86100D |
| 40/100 GBASE-CR 4/10 | N8828A, N1082A | 90000, V-Series, Z-Series, 86100D |
| BroadR-Reach | N6467A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| DDR1 and LPDDR1 | U7233A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| DDR2 and LPDDR2 | N5413B/C | 9000, S-Series, 90000, V-Series, Z-Series |
| DDR3 and LPDDR3 | U7231B/C | 9000, S-Series, 90000, V-Series, Z-Series |
| DDR4 and LPDDR4 | N6462A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| DisplayPort | U7232C | 90000, V-Series, Z-Series |
| DisplayPort 1.3 | U7232E | 90000, V-Series, Z-Series |
| eMMC | N6465A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| Ethernet 10GBase-T, MGBASE-T | U7236A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| Ethernet/EEE 10/100/1000Base-T | N5392B/C | 9000, S-Series, 90000, V-Series, Z-Series |
| Ethernet XLAUI/CAUI/nPPI | N1083A | 86100D |
| GDDR5 | U7245A | 9000, S-Series, 90000, V-Series, Z-Series |
| HDMI 2.0 | N5399C/D | 9000, S-Series, 90000, V-Series, Z-Series |
| HSIC | U7248A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MHL 3.0 | N6460B | 90000, V-Series, Z-Series |
| MIPI [®] D-PHY SM | U7238C/D | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI M-PHY® | U7249C/D | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI C-PHY SM | U7250A | 90000, V-Series, Z-Series |
| MOST | N6466A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| OIF-CEI 3.1 with 28G-VSR/MR | N1012A | 86100D |
| PCI Express Gen 3 | N5393D/E | S-Series, 90000, V-Series, Z-Series |
| SD UHS-I | U7246A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| SD UHS-II | N6461A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| Serial ATA Gen 3 | N5411B | 90000, V-Series, Z-Series |
| Serial attached SCSI (SAS-3) | N5412D | 90000, V-Series, Z-Series |
| SFP+ | N6468A, N1014A | 90000, V-Series, Z-Series, 86100D |
| Thunderbolt | N6463B | 90000, V-Series, Z-Series |
| USB 2.0 | N5416A/B | 9000, S-Series, 90000, Z-Series |
| USB 3.1 | U7243B | 90000, V-Series, Z-Series |
| PAM-4 | N8836A, N1085A | 90000, V-Series, Z-Series, 86100D |



HDMI validation and compliance software gives you a fast way to verify and debug designs for set-top boxes, digital video recorders, DVD players, entertainment systems and motherboards.



The DDR2 compliance test application provides a fast and easy way to test, debug and characterize your DDR2 designs and includes crucial measurements, such as eye-diagram, mask testing and ringing.



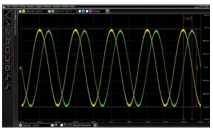
PAM4 compliance test application performs accurate analysis on electrical PAM-4 signals.

Oscilloscope Software Applications

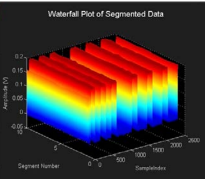
| | Model number | Oscilloscope solutions |
|--|---|---|
| 64b/66B 10GBase-KR Ethernet decode | N8815A | 90000, V-Series, Z-Series |
| Advanced EYE analysis (jitter on PRBS31) | 86100DU-401 | 86100D Series |
| BenchLink waveform builder pro and basic | 33503A | 2000X, 3000AX, 3000TX, 4000X Series |
| Built-in function and arbitrary waveform generator | DSOX2WAVEGEN, DSOX3WAVEGEN, DSOX4WAVEGEN2, DSOX6WAVEGEN2 | 2000X, 3000AX, 3000TX, 4000X (dual channel), 6000X (dual channel) Series |
| Calibration pulse generator | N2806A | 9000, S-Series, 90000, V-Series, Z-Series |
| CAN/CAN-FD/LIN trigger and decode | DSOX2AUTO ¹ , DSOX3AUTO ¹ , DSOX3TAUTO, DSOX4AUTO, DSOX6AUTO, N8803A, N8803B | 2000X ¹ , 3000AX ¹ , 3000TX, 4000X, 6000X, 9000, S-Series, 90000, V-Series, Z-Series |
| Communication mask test kit | E2625A | 9000, S-Series, 90000, V-Series, Z-Series |
| Educators Training Kit | DSOXEDK | 2000X, 3000AX, 3000TX, 4000X, 6000X Series |
| eSPI triggering and decode | N8835A | S-Series, 90000, V-Series |
| EZJIT, EZJIT Plus and EZJIT Complete jitter analysis | N8823A, E2681A, N5400A | 9000, S-Series, 90000, V-Series, Z-Series |
| FlexDCA | N1010A | 86100 Series |
| FlexRay | N8803A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| FlexRay triggering and decode | DSOX3FLEX, DSOX4FLEX, DSOX6FLEX, N5432C | 3000AX, 3000TX, 4000X, 6000X Series |
| FPGA dynamic probe - Xilinx | DSOX4FPGAX, DSOX6FPGAX, N5406A, N5397A | 4000X, 6000X, 9000, S-Series, 90000X Series |
| Frequency domain analysis | N8832A | 9000, S-Series, 90000, V-Series, Z-Series |
| High-speed serial data analysis and clock recovery | E2688A, N5384A | 9000, S-Series, 90000, V-Series, Z-Series |
| HSIC triggering and decode | N5464B, N5464A | 9000, S-Series, 90000, V-Series, Z-Series |
| I ² C/SPI serial decode | DSOX2EMBD, DSOX3EMBD, DSOX4EMBD, DSOX6EMBD, N5391A, N5391B | 2000X, 3000AX, 3000TX, 4000X, 6000X, 9000, S-Series, 90000, V-Series, Z-Series |
| I ² S triggering and decode | DSOX3AUDIO, DSOX4AUDIO, DSOX6AUDIO, N5468A | 3000AX, 3000TX, 4000X, 6000X Series |
| InfiniiScan | N5414B, N5415B | 9000, S-Series, 90000, V-Series, Z-Series (zone trigger is standard on 3000TX, 4000X and 6000X Series) |
| InfiniiSim waveform transformation | N5465A, 86100D-SIM, N1010A-SIM | 9000, S-Series, 90000, V-Series, Z-Series, 86100 Series |
| Infiniium user-defined function | N8806A, N5430A/B | 9000, S, 90000, V-Series, Z-Series |
| Infiniium Offline and bundles | A0068N | 2000X, 3000AX, 3000TX, 4000X, 6000X, 9000, S-Series, 90000, V-Series, Z-Series |
| Integrated digital voltmeter | DSOXDVM, DSOXT3DVMCTR, DSOXDVMCTR | 2000X, 3000AX, 3000TX, 4000X, 6000X Series (10-digit counter for 6000X) |
| Jitter and real-time eye analysis | DSOX6JITTER | 6000X Series |
| Jitter and amplitude analysis | 86100D-200/300 | 86100 Series |
| JTAG triggering and decode | N8817A/B | 9000, S-Series, 90000, Z-Series |
| Mask/waveform limit testing | DSOX2MASK, DSOX3MASK, DSOX4MASK, DSOX6MASK | 2000X, 3000AX, 3000TX, 4000X, 6000X Series (standard on Infiniium Series) |
| MATLAB data analysis | N6174A, N6175A, N8831A | 9000, S-Series, 90000, Z-Series, 86100 Series |
| Multiscope | N8834A | S-Series, 90000, V-Series, Z-Series |



CAN/LIN triggering and hardware-accelerated decode helps you quickly find and debug errors and signal integrity problems on CAN and LIN serial buses.



View and analyze waveforms anywhere your PC goes. Infiniium Offline includes powerful viewing and analysis tools based on Keysight's Infiniium scope user interface.

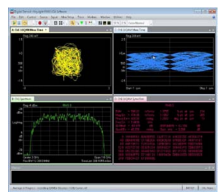


Install MATLAB on your oscilloscope, and add your favorite .m scripts as math function operators. Export and analyze oscilloscope data directly with MATLAB.

1. Does not include CAN-FD.

Oscilloscope software applications (Continued)

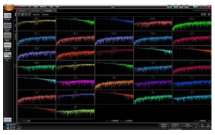
| | Model number | Oscilloscope solutions |
|--|---|---|
| MIL-STD 1553 and ARINC429 serial triggering and analysis | DSOX3AERO, DSOX4AERO, DSOX6AERO | 3000AX, 3000TX, 4000X, 6000X Series |
| MIPI DigRF [®] v4 (M-PHY) triggering and decode | N8807A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI D-PHY triggering and decode | N8802A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI LLI (M-PHY) triggering and decode | N8809A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI UniPro SM (M-PHY) triggering and decode | N8808A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI UFS (M-PHY) triggering and decode | N8818A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI SSIC (M-PHY) triggering and decode | N8819A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI CSI-3 (M-PHY) triggering and decode | N8820A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| MIPI RFFE triggering and decode | N8824A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| PAM-4 analysis | N8827A/B | S-Series, 90000, V-Series, Z-Series |
| PCI Express Gen 3 protocol viewer | N8816A | 90000, V-Series, Z-Series |
| PCI Express Gen 1 and 2 triggering and decode | N5463A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| Phase locked loop and jitter spectrum measurement software | 86100DU-400 | 86100D Series |
| Power measurement and analysis | DSOX3PWR, DSOX4PWR, DSOX6PWR, U1882B | 3000AX, 3000TX, 4000X, 6000X, 9000, S-Series, 90000, V-Series, Z-Series |
| Precison Probe | N2808A, N2809A | 9000, S-Series, 90000, V-Series, Z-Series |
| RS-232/UART triggering and decode | DSOX2COMP, DSOX3COMP, DSOX4COMP, DSOX6COMP, N5464A, N5462B | 2000X, 3000AX, 3000TX, 4000X, 6000X, 9000, S-Series, 90000, V-Series, Z-Series |
| SATA triggering and decode | N8801A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| Segmented memory | DSOX2SGM, DSOX3SGM | 2000X, 3000AX (std. on Infiniium and InfiniiVision 3000TX/4000X/6000X Series) |
| Sensor (SENT) triggering and decode | DSOXT3SENSOR, DSOX4SENSOR, DSOX6SENSOR | 3000TX, 4000X, 6000X Series |
| Serial data equalization | N5461A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| Signal analyzer | W2650A | 9000, S-Series, 90000, V-Series, Z-Series |
| S-parameter measurements | 86100D-202 | 86100D Series |
| Spectrum visualizer | 64997A, 64996A | 2000X, 3000AX, 3000TX, 4000X, 9000, S-Series, 90000, V-Series, Z-Series |
| SVID triggering and decode | N8812A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| TDR/TDT measurements | 86100D, 54754A, N1055A | 86100 Series |
| USB 2.0 full/low speed serial decode and triggering | DSOX4USBFL, DSOX6USBFL | 4000X, 6000X Series |
| USB 2.0 high-speed serial decode and triggering | DSOX4USBH, DSOX6USBH | 4000X, 6000X Series |
| USB 2.0 signal quality | DSOX4USBSQ, DSOX6USBSQ | 4000X, 6000X Series |
| USB 2.0 triggering and decode | N5464A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| USB 3.0 triggering and decode | N8805A/B | 9000, S-Series, 90000, V-Series, Z-Series |
| USB-PD triggering and decode | N8837A | S-Series, 90000, V-Series |
| USB 3.1 triggering and decode | N8821A/B | S-Series, 90000, V-Series |
| User-defined application | N1019A, N5467B/C | 86100D, 9000, S-Series, 90000, V-Series, Z-Series |
| Vector signal analysis | 89601B | 3000AX, 3000TX, 4000X, 6000X, 9000, S-Series, 90000, V-Series, Z-Series |
| Video triggering and analysis | DSOX3VID, DSOX4VID, DSOX6VID | 3000AX, 3000TX, 4000X, 6000X Series |



Mask/waveform limit testing provides a fast and easy way to test your signals to specified standards and uncover unexpected signal anomalies such as glitches.

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USB serial trigger and decode provides powerful time-correlated views of waveforms and symbols to the bit level, making it easy to isolate communication faults to logic or analog sources.



86100D Option 202 performs single-ended and mixed-mode S-parameter measurements on up to 16 ports. Quickly and easily save S-parameter files.

Probes & Accessories: Engineered for Signal Access and Measurement Accuracy

To get top performance from your scope, you need the right probe for your application

Selecting the best probe for the job ensures you can access your signals and make reliable measurements. To complement our scopes, Keysight offers a broad family of probes and accessories. Solutions range from simple, inexpensive passive probes to state-of-the-art high-frequency active probes that meet your toughest probing challenges.

Passive probes

These are the most durable, economical and widely-used probes for doing generalpurpose probing with an oscilloscope.

Active probes

Single-ended or differential active probes handle higher bandwidths with lower signal loading. Single-ended active probes are typically used for measuring ground referenced, high- speed signals with low probe loading. With low loading, single-ended probes can be used on high-impedance, high-frequency circuits that would be overloaded with passive probes. Differential probes use a differential amplifier to subtract two input signals resulting in one differential signal for measurement by one channel of the oscilloscope. This allows you to use a standard ground referenced oscilloscope to measure signals that are not referenced to ground.

InfiniiMax Series

These specialized differential active probes complement the Infiniium Series scopes. The InfiniiMax III Series is the first 30 GHz probing system and gives you the industry's flattest frequency response and widest selection of probe heads and accessories. InfiniiMax probing systems span from 1.5 to 30 GHz bandwidth to measure high-speed signals with flexible connectivity solutions. InfiniiMax III+ probes offer InfiniiMode technology, which greatly expands the measurement capability and usability of the probe, letting it measure all the components of a differential signal.

Innovative probe accessories make connections a snap

Connecting to components like fine-pitch devices, surface-mount integrated circuits and DDR ball-grid arrays can be challenging. We remove this challenge by providing accessories that let you connect easily–even hands-free.

To see our entire portfolio of award-winning probes, view the probe catalog at www.keysight.com/find/keysightprobes

| | U1600 Series | U2700 | Series | 1000 Series | 2000 X-Series | |
|--|---------------|--|---------|--|---------------|--|
| Scope bandwidth | 20 to 200 MHz | 100 MHz | 200 MHz | 60 to 200 MHz | 70 to 200 MHz | |
| Probe interface | | BNC | | | | |
| Passive 1:1 | U1560A | N2870A 10070D | | | | |
| Passive 10:1 | U1561A | 10074D N2871A N2872A | | N2862B N2863B | | |
| High-voltage passive 100:1 | U1562A | 10076C | | | | |
| High-voltage passive 1000:1 | | | | N2771B | | |
| Low Z passive (50 Ω terminated) | | | | | | |
| Active single-ended | | | | | | |
| Active differential (high speed) | | | | | | |
| Active differential (high voltage) | | | | N2791A N2891A | | |
| Current | U1583B | 1146B N2893A N N2780B/81B/82B/83B ¹ | | 1146B N2780B/81B/82B/83B ¹ | | |
| High-sensitivity current | | | | | | |
| Rackmount kit | | | | N2739A | N6456A | |
| Carrying case | U1591A | | | N2738A | N6457A | |

1. Requires N2779A power supply.



For example the N7020A power rail probe is an active probe designed specifically to measure DC voltage rails. With low noise, low loading, a large DC offset range and 2 GHz of bandwidth it enables you see the details of your signal without added noise of your measurement system.

Probes & Accessories

| | 3000T X-Series | 4000 X-Series | 6000 X-Series | 9000 Series | S-Series | 90000A Series | V-Series | Z-Series | |
|--|--|---|---|-------------|---|---|--|--|--|
| Scope bandwidth | 100 MHz to 1 GHz | 200 MHz to 1.5 GHz | 1 to 6 GHz | 1 to 4 GHz | 500 MHz to 8 GHz | 2.5 to 13 GHz | 13 to 33 GHz | 20 to 63 GHz | |
| Probe interface | AutoProbe lite AutoProbe | | | AutoProbe | | | AutoProbe II | | |
| Passive 1:1 | N2870A 10070D | | N2870A | | N2870A with E2697A ⁵ | N2870A | N2870A with N5449A | | |
| Passive 10:1 | N2843A N2894A | | | 1 | N2873A N2873A (500MHz) with E2697A | | N2873A with N5449A | | |
| High-voltage passive 100:1 | 10076C | | | | 10076C with E2697A | | 10076C with N5449A | | |
| High-voltage passive 1000:1 | | N2771B N2771B with E2697A | | | | | N2771B | N2771B with N5449A | |
| Low Z passive (50 Ω terminated) | N2874A (10:1) N2876A (100:1) 54006A (10:1, 20:1) | | | | | | N2874A N2876A 54006A with N5442A | | |
| Active single-ended | N2795A/96A/97A, N7020A | N2795A/96A/97A 1130A ² , N7020A | N2795A/96A/97A 1130A/31A/32A/34A ² , N7020A | | N2795A/96A 1131/2/44 ² | N2795A/96A/97A with N5442A | | | |
| Active differential (high speed) | | 750A 80A ² | N2750A/51A/52A, 1130A/31A/32A/34A ² | 1130A/3 | 0A/51A/52A 31A/32A/34A ²)A/31A/32A ⁴ | N2751A/52A N2830A/31A/32A ⁴ 1131/2/44 ² or 1168/69A5 ³ with differential probe accessory | N2800A/01A/02A/03A ⁴ N7000A/01A/02A/03A ⁴ tial | | |
| Active differential (high voltage) | N2790A/91A/92A/93A, N2891A, N2818A/19A/04A/05A | | | I | 790A/91A \2891A /19A/04A/05A | N2791A N2790A with E2697A ⁵ | N5449A or N | 91A/891A with 2792A/93A with 5442A | |
| Current | | N2893A | 1146B 1147B , N2780B/81B/82B/83B | 1 | | 1146B N2780B/81B/82B/83B ¹ with E2697A ⁵ | | 147B with N5449A | |
| High-sensitivity current | | | N2820A/21A | | | | | | |
| Rackmount kit | N6456A | N2763A | N2111A | 1 | N2902B | N5470A | | N2759A | |
| Carrying case | N6457A | N | 2733B | | N5475A | | | N2748A | |

Requires N2779A power supply.
 Order one or more InfiniiMax I probe head or connectivity kit. Order single-ended probe head for single-ended applications.
 Order one or more InfiniiMax II probe heads or connectivity kits per amplifier.

Order one or more InfiniiMax III probe heads.
 Includes one 10073D passive probe.

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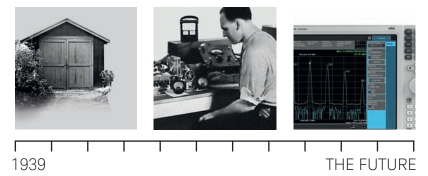
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