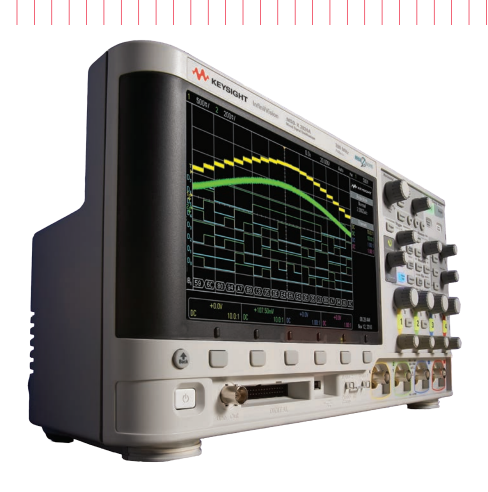
# Keysight Technologies InfiniiVision 2000 X-Series Oscilloscopes

Data Sheet





# Breakthrough Technology For Budget Conscious Customers

### Overview of the Keysight InfiniiVision X-Series oscilloscopes

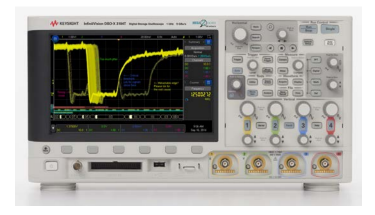
	InfiniiVision 1000 X-Series	InfiniiVision 2000 X-Series	InfiniiVision 3000T X-Series	InfiniiVision 4000 X-Series
Analog channels	2	2 and 4	2 and 4	2 and 4
Bandwidth (upgradable)	50, 70, 100 MHz	70, 100, 200 MHz	100, 200, 350, 500 MHz, 1 GHz	200, 350, 500 MHz, 1 GHz, 1.5 GHz
Digital channels	Not available	8 (MSO models or upgrade) <sup>1</sup>	16 (MSO models or upgrade)	16 (MSO models or upgrade)
Maximum sample rate	2 GSa/s	2 GSa/s	5 GSa/s	5 GSa/s
Maximum memory depth	100 kpts/channel on EDU models 1 Mpt/channel on DSO models	100 kpts/channel (standard) 1 Mpt/channel (optional)	4 Mpts (standard)	4 Mpts (standard)
Waveform update rate	50,000 waveforms per second	> 50,000 waveforms per second	> 1,000,000 waveforms per second	> 1,000,000 waveforms per second
Display	7 inch display	8.5-inch display	8.5-inch capacitive touch display	12.1-inch capacitive touch display
InfiniiScan Zone touch trigger	No	No	Standard	Standard
WaveGen 20-MHz function/ arbitrary waveform generator	Single-channel function only (standard on G models)	Single-channel function only (option)	Single-channel AWG (option)	Dual-channel AWG (option)
Integrated digital voltmeter	Yes (standard)	Yes (option)	Yes with 8 digit counter (option)	Yes (option)
Search and navigate	No	Yes (serial)	Yes	Yes
Serial protocol analysis	Yes (optional: I <sup>2</sup> C, UART, CAN, LIN)	Yes (optional: CAN, LIN, I <sup>2</sup> C, SPI, RS232/UART) <sup>1</sup>	Yes (optional: ARINC 429, CAN, CAN-FD, I <sup>2</sup> C, I <sup>2</sup> S, LIN, MIL-STD-1553, SPI, UART/ RS232)	Yes (optional: ARINC 429, CAN, CAN-FD, I <sup>2</sup> C, I <sup>2</sup> S, LIN, MIL-STD-1553, SPI, UART/ RS232, USB 2.0)
Segmented memory	Yes (standard on DSO model)	Yes (option)	Standard	Standard
Mask/limit testing	Yes (standard on DSO model)	Yes (option)	Yes (option)	Yes (option)
Power analysis	No	No	Yes (option)	Yes (option)
USB 2.0 signal quality test	No	No	No	Yes (option)
HDTV analysis	No	No	Yes (option)	Yes (option)
Advanced waveform math	No	No	Standard	Standard
Connectivity	Standard USB 2.0	Standard USB 2.0 (LAN/ Video option) (GPIB option)	Standard USB2.0 (LAN/ Video option) (GPIB option)	Standard USB2.0, LAN, video out (GPIB option)

<sup>1.</sup> The digital channels and serial protocol analysis cannot be used simultaneously on 2000 X-Series.

## Want to Touch operation to Discover and Solve your problem?

See the InfiniiVision 3000T X-Series.

- First in class 8.5-inch capacitive touch display
- Zone touch trigger capability
- 100 MHz to 1 GHz DSO and MSO models
- > 1,000,000 wfms/sec
- Standard segmented memory
- Fully upgradable 6 instrument in 1
  - Digital channels (MSO)
  - Protocol analysis including new CAN-FD and SENT bus support
  - 20 MHz WaveGen with arbitrary waveform and modulation support
  - 3-digit digital voltmeter (DVM)
  - 8-digit counter/totalizer
- N7020A Power Rail Probe and N2820A High Sensitivity Current Probe support
- Standard time gated FFT feature



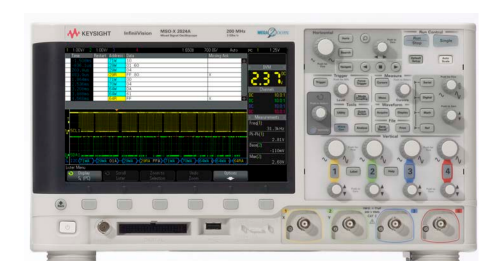
See www.keysight.com/find/3000TX-Series for more details.

# More Scope

The InfiniiVision 2000 X-Series offers entry-level price points to fit your budget with superior performance and optional capabilities that are not available in any other oscilloscope in its class. This Keysight Technologies, Inc. breakthrough technology delivers more scope for the same budget.

With more scope, you can:

- 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, WaveGen built-in
   20 MHz function generator (optional), serial protocol triggering and decode (optional), and digital voltmeter (optional)
- Get more investment protection with the classes only fully upgradable scope, including memory and bandwidth, and a standard 5 year warranty.
- 1. 5-year warranty applies to all orders on or after 1/1/2013.

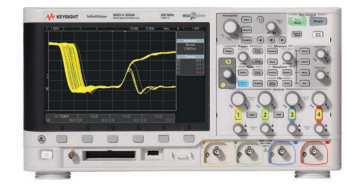




# See More Of Your Signal, More Of The Time

## Largest display

Engineering for the best signal visibility starts with the largest display. Our 8.5-inch WVGA display offers 50% more viewing area with 3.5 times the resolution (WVGA  $800 \times 480$  versus 7-inch WQVGA  $480 \times 234$ ).

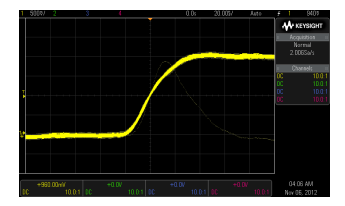




Notice that the Keysight 2000 X-Series allows you to see more of your signals, and captures the infrequent glitch that you are unable to see on other oscilloscopes in this class.

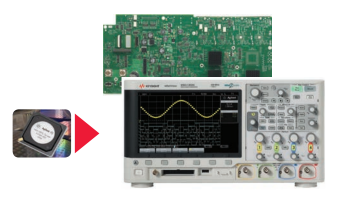
### Fastest update rate

With Keysight-designed *MegaZoom IV* custom ASIC technology, the InfiniiVision 2000 X-Series family delivers up to 50,000 waveforms per second. With this speed you can see signal detail and infrequent anomalies more of the time.



## How does Keysight do that?

Keysight-designed *MegaZoom IV* custom ASIC technology combines the capabilities of an oscilloscope, logic analyzer, and WaveGen built-in function generator in a compact form factor at an affordable price. 4<sup>th</sup> generation *MegaZoom* technology enables the industry's fastest waveform update rate with responsive deep memory acquisitions.



## Do More With The Power Of 5 Instruments In 1

#### Best-in-class oscilloscope

The InfiniiVision 2000 X-Series features Keysight's patented MegaZoom IV smart memory technology that is always enabled and always responsive providing the industry's fastest update rate at up to 50,000 waveforms per second, with no compromise if you turn on measurements or add digital channels. In addition, the 2000 X-Series offers 23 automated measurements such as voltage, time, and frequency as well as five waveform math functions including add, subtract, multiply, divide, and FFT.

# Industry's first economy-class mixed signal oscilloscope (MSO)

The 2000 X-Series is the first instrument in its class to offer an integrated logic timing analyzer. Digital content is everywhere in today's designs and with an additional 8 integrated digital timing channels, you now have up to 12 channels of time-correlated triggering, acquisition and viewing on the same instrument. Buy a 2 or 4 channel DSO and at any time, upgrade it yourself to a MSO with a license to turn on those integrated 8 digital timing channels.

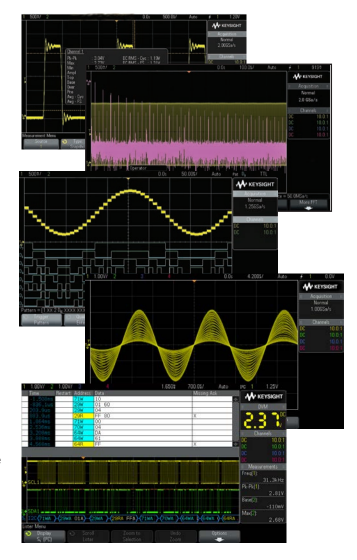
# Industry's first WaveGen built-in 20 MHz function generator with a modulation capability

An industry first, the 2000 X-Series offers an integrated 20 MHz function generator, now available with the signal modulation capability. Ideal for educational or design labs where bench space and budget are at a premium, the integrated function generator provides stimulus output of sine, square, ramp, pulse, DC and noise waveforms to your device under test. No need to buy a separate function generator when you can get one integrated in your new oscilloscope. Turn on WaveGen at any time by ordering the DSOX2WAVEGEN option and install the license yourself.

# Hardware-based serial protocol decode and triggering

- Embedded serial triggering and analysis (I2C, SPI)
- Computer serial triggering and analysis (RS232/422/485/UART)
- Automotive and industrial serial triggering and analysis (CAN, LIN)

Keysight's InfiniiVision Series oscilloscopes are the industry's first scopes to use hardware-based serial protocol decoding. Other vendors' oscilloscopes use software post-processing techniques that slow down both waveform and decode update rate. That's especially true when using deep memory, which is often required to capture multiple packetized serial bus signals. Faster decoding with hardware-based technology enhances scope usability and, more importantly, the probability of capturing infrequent serial communication errors.



After capturing a serial bus communication, you can easily perform a search-and-navigation operation based on specific criteria of your interest. Note, the digital channels and serial protocol analysis cannot be used simultaneously.

## Integrated digital voltmeter

An industry first, the 2000 X-Series offers an integrated 3-digit voltmeter (DVM) and 5-digit frequency counter inside the oscilloscopes. The voltmeter operates through the same probes as the oscilloscope channels, however, the measurements are de-coupled from the oscilloscope triggering system so that both the DVM and triggered oscilloscope measurements can be made with the same connection. The voltmeter results are always displayed, keeping these quick characterization measurements at your fingertips. Turn on DVM at any time by ordering the DSOXDVM option.

# Get More Investment Protection with the Industry's Only Fully Upgradable Oscilloscope

## Upgradability

Project needs change, but traditional oscilloscopes are fixed – you get what you pay for at the time of purchase. With the 2000 X-Series, your investment is protected. If you need more bandwidth (up to 200 MHz), digital channels, memory, WaveGen, integrated digital voltmeter, or measurement applications in the future, you can easily add them all after the fact.

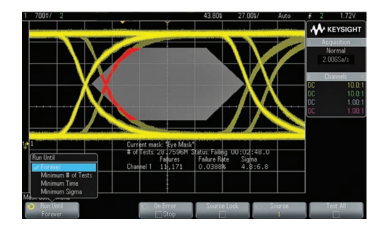
See page 21 for more information on upgradable products.

Add at the time of your purchase or upgrade later:

- Bandwidth
- Digital channels (MSO)
- Memory
- WaveGen built-in 20 MHz function generator
- Integrated digital voltmeter (DVM)
- Serial protocol analysis
- Measurement applications
  - Mask testing
  - Segmented memory
  - Educators' lab kit

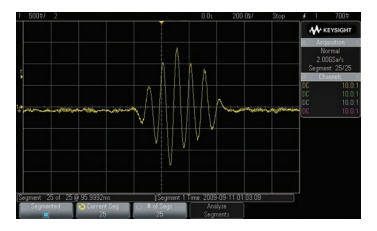
### Mask testing

Whether performing pass/fail tests to specified standards in manufacturing or testing for infrequent signal anomalies in R&D debug, the mask test option can be a valuable productivity tool. The 2000 X-Series features hardware-based mask testing and can perform up to 50,000 tests per second.



## Segmented memory

When capturing low-duty cycle pulses or data bursts, you can use segmented memory acquisition to optimize acquisition memory. Segmented memory acquisition lets you selectively capture and store important segments of signals without capturing unimportant signal idle/dead-time. Segmented memory acquisition is ideal for applications including packetized serial pulses, pulsed laser, radar bursts and high-energy physics experiments. Up to 250 segments can be captured on the 2000 X-Series models with a minimum re-arm time under 19 µs.



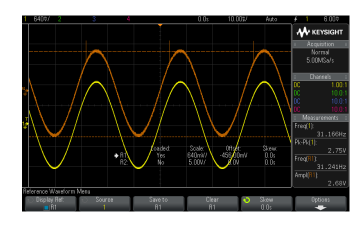
#### 30-day trial license

The 2000 X-Series comes with a one-time 30-day all-optional-features trial license. You can choose to start the 30-day trial at any time. In addition you can redeem individual optional feature 30-day trial licenses at any time by visiting www.keysight.com/find/30daytrial. This enables you to receive in effect 60 days of trial license of each optional feature.

# Other Productivity Tools

#### Reference waveforms

Store up to two waveforms in the scope's non-volatile reference waveform memory locations. Compare these reference waveforms with live waveforms, and perform post analysis and measurements of stored data. You can also store waveform data on a removable USB memory device that can be recalled back into one of the available two reference memories of the scope for full waveform measurement and analysis. Save and/or transfer waveforms as XY data pairs in a comma-separated values format (\*.csv) for PC analysis. Save screen images to a PC for documentation purposes in a variety of formats including: 8-bit bitmaps (\*.bmp), 24-bit bitmaps (\*.bmp), and PNG 24-bit images (\*.png).



## Localized GUI and help

Operate the scope in the language most familiar to you. The graphical user interface, built-in help system, front panel overlays, and user's manual are available in 13 languages. Choose from: English, Japanese, simplified Chinese, traditional Chinese, Korean, German, French, Spanish, Russian, Portuguese, Thai, Polish and Italian. During operation, access the built-in help system just by pressing and holding any button.



#### Probe solutions

Get the most out of your 2000 X-Series scope, by using the right probes and accessories for your application. Keysight offers a complete family of innovative probes and accessories for the InfiniiVision 2000 X-Series scopes. For the most up-to-date and complete information about Keysight's probes and accessories, please visit our Web site at www.keysight.com/find/scope\_probes.



#### Autoscale

Quickly display any active signals and automatically set the vertical, horizontal and trigger controls for optimal viewing with the press of the autoscale button. (This feature can be disabled or enabled for the education environment via a USB thumb drive file with a SCPI remote comand).



# Other Productivity Tools (Continued)

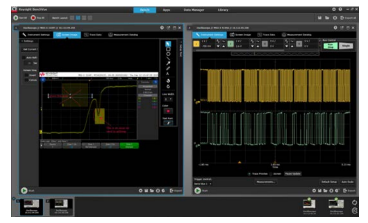
## Connectivity and LXI compatibility

Built-in USB host (one front, one back) and USB device ports make PC connectivity easy. Operate the scope from your PC and save and recall stored waveforms as well as set-up files via LAN. An optional LAN/VGA module gives you network connectivity and complete LXI class C support as well as the ability to connect to an external monitor. An optional GPIB module is also available. Only one module may be used at a time.

BV0000A BenchVue lets you visualize the 2000 X-Series and multiple measurements simultaneously. Save time with the ability to export measurement data to Excel, Word and MATLAB in three clicks. Monitor and control your 2000 X-Series with a mobile device from anywhere. Learn more at www.keysight.com/find/BenchVue.

View Scope enables simple and free time-correlated me asurements between a 2000 X-Series oscilloscope and a Keysight 16900 or 16800 Series logic analyzer.





## Virtual front panel

In addition to the traditional VNC virtual front panel remote operation through your favorite PC Web browser, the InfiniiVision X-Series supports remote oscilloscope control from your tablet devices. The tablet virtual front panel looks and acts as the real front panel on the oscilloscope. Control the setting, save/recall data, get image, and more.



#### Secure erase

The secure erase feature comes standard with all InfiniiVision X-Series models. At the press of a button, internal nonvolatile memory is clear of all setup, reference waveforms, and user preferences, ensuring the highest level of security in compliance with National Industrial Security Program Operation Manual (NISPOM) Chapter 8 requirements.



# Other Productivity Tools (Continued)

# Infiniium Offline oscilloscope analysis software (N8900A)

Keysight's Infiniium Offline PC-based analysis oscilloscope software allows you to do additional signal viewing, analysis and documentation tasks away from your scope. Capture waveforms on your scope, save to a file, and recall the waveforms into Infiniium Offline. The application supports a variety of popular waveform formats from multiple oscilloscope vendors and includes the following features:

#### Navigate

- Pan and zoom to anywhere in the data record. Navigate in time, or between bookmarks.

#### View

Up to 8 waveforms simultaneously, 1, 2, or 4 grids (stacked, side by side, custom layout, zoom)

#### Measurements

- Over 50 automated measurements
- View up to 20 simultaneously
- User-customizable result window (size, position, information)
- X & Y markers with dynamic delta values

### Analyze

- 20 math operators including FFT and filters
- Up to four independent/cascaded math functions
- Measurement histogram

#### View windows

 Analog, math, spectral, measurement results (simultaneous, tabbed, or undocked)

### Documentation

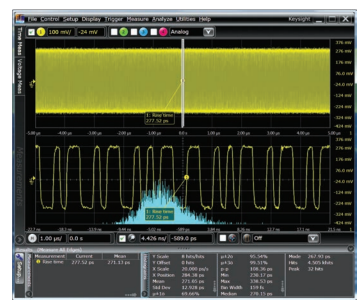
- Right-click to copy
- Up to 100 bookmarks
- Annotated axis values
- Markers with dynamic delta value updates when moved
- One step save/load setup and all waveforms

### Analysis upgrades (optional)

- Protocol decode for I2C/SPI, RS232/UART, CAN/ LIN/ FlexRay, SATA, 8B/10B, digRF v4, JTAG, MIPI® D-PHYSM, SVID, Ethernet 10G KR, PCIe 1, 2, 3, USB 2, 3, HSIC
- Jitter analysis
- Serial data analysis



View and analyze away from your scope and target system



Use familiar scope controls to quickly navigate and zoom in to any event of interest.



Add bookmarks and call outs to produce friendly and useful documentation.

# Other Productivity Tools (Continued)

## Keysight Spectrum Visualizer (ASV) software

This PC-based software package connects to the scope via USB or ethernet connection and uses the Keysight I/O libraries to communicate. It provides advanced FFT frequency domain analysis at a cost-effective price as well as spectrum and spectrogram analysis with an intuitive user interface that RF engineers are familiar with. Tools include:

## Spectrum measurements

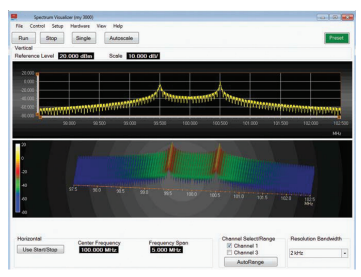
- Power (dBm) vs. frequency
- Horizontal (x-axis): Specify center frequency and frequency span, or start and stop frequencies
- Vertical (y-axis): Specify reference level (dBm) and scale (dB/div)
- Settable resolution bandwidth
- Flat top, Gaussian, or Hanning windows applied to the time domain data for the FFT analysis
- Marker to peak amplitude, and marker to center frequency
- Marker peak search can be enabled for time-varying signals
- Multiple marker, with delta X and delta Y readouts

#### Acquisition and display modes

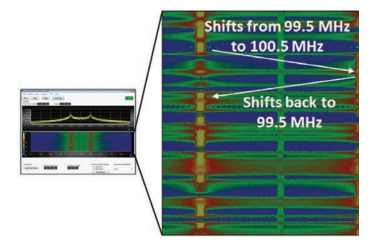
- Free Run (continuous ), Triggered, Stop, Single, Preset
- Triggered mode: specify trigger power level (dBm), single or continuous sweep
- Enable/disable y-axis label
- Enable/disable main trace display
- Max hold display mode
- Gated Measurements
- Multiple viewing options
  - Spectrogram
  - Waterfall
  - 3D
- Changeable scaling settings on main window
- Local language support
- Multiple oscilloscopes can be configured to allow user to rapidly switch between multiple instruments

## Arbitrary waveform generator source control

- 20 MHz sine wave
- 10 MHz square wave
- Pulsed waveform
- WaveGen source settings can be altered while ASV is running for interactive signal source and analysis capability



Waterfall View for ASV Spectrogram Measurement



Close-Up Detail on Frequency Shift Keying (FSK) Characteristics with the ASV Spectrogram Measurement

## Designed With Education In Mind

# Quickly and easily set up or upgrade a teaching lab

Teach your students what an oscilloscope is and how to perform basic measurements with the Educator's Oscilloscope Training Kit (DSOXEDK). It includes training tools created specifically for electrical engineering and physics undergraduate students and professors. It contains an array of built-in training signals, a comprehensive oscilloscope lab guide and tutorial written specifically for the undergraduate student, and an oscilloscope fundamentals PowerPoint slide set for professors and lab assistants. For more information, refer to www.keysight.com/find/EDK. Also available are DreamCatcher's full semester application–specific courseware written around Keysight test and measurement equipment: www.dreamcatcher. asia/cw. With features such as the ability to disable autoscale and the  $50-\Omega$  input data path, the InfiniiVision X–Series is a perfect choice for education.



Intuitive localized front panel design with pushable knobs for quick access to commonly used oscilloscope functions helps students spend more time learning the concepts and less time learning how to use the oscilloscope. Enable your students to answer their own questions with the localized built-in help system that provides quick access by simply pressing and holding any button.

## Stretch your budget over the long term

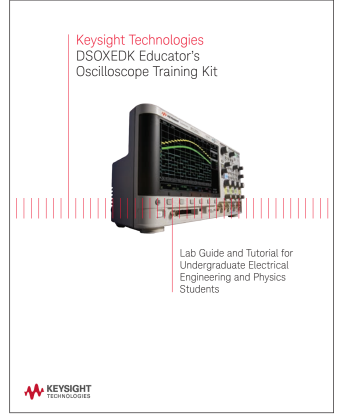
Save money with an industry-exclusive built-in 20 MHz WaveGen, instead of a separate function generator. Buy what you need today and protect your investment in the future with the only oscilloscopes in this class with upgradable bandwidth, 8 digital channels (MSO), WaveGen, integrated digital voltmeter and measurement applications. Get long scope life and keep repair costs to a minimum with a standard 5-year warranty <sup>1</sup>, and an instrument reliability you've come to expect from the leader in test and measurement equipment.

## Optimize lab bench space

With 5 instruments in 1, you will save on precious lab bench space by getting an oscilloscope, logic timing analyzer, serial protocol analyzer, WaveGen function generator and integrated digital voltmeter all in one innovative instrument with a footprint that is only 5.57 inches deep. With the large 8.5-inch WVGA display, you can easily view all signals on one screen with enough viewing area for more than one student to view.

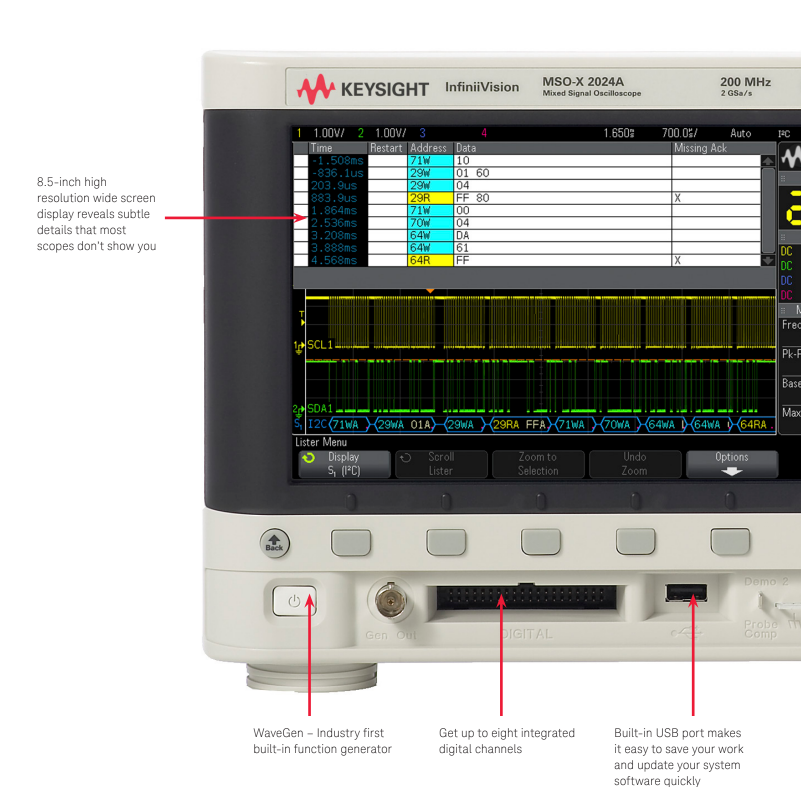
1. Applies to all orders on or after 1/1/2013.

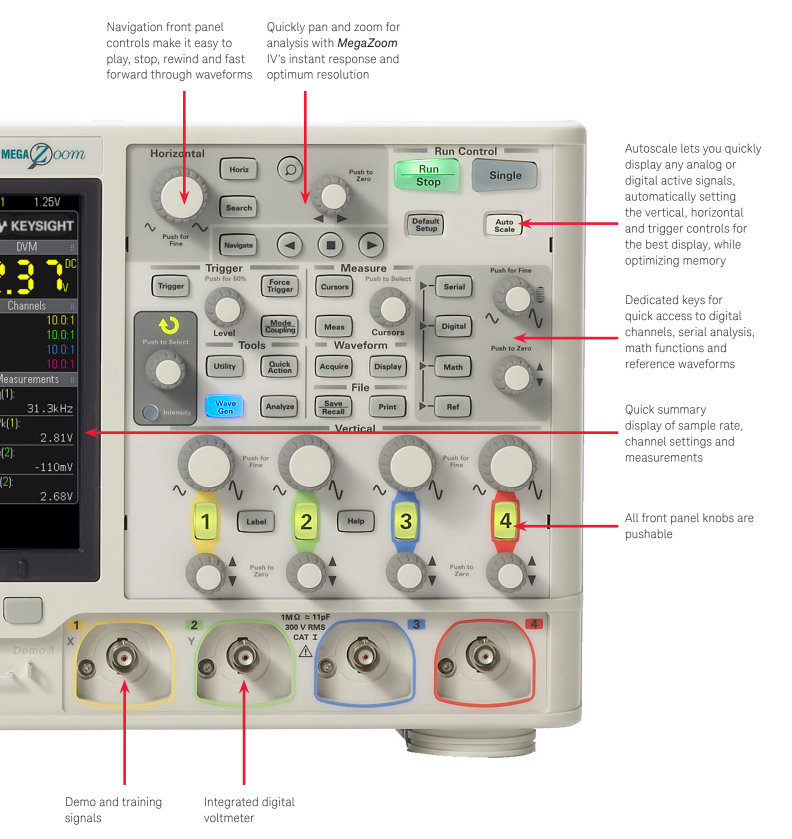






# Oscilloscope Shown Actual Size





# Configuring Your InfiniiVision X-Series Oscilloscope

## Step 1. Choose your bandwidth and channel count

InfiniiVision 2000 X-Series scopes							
		2002A	2004A	2012A	2014A	2022A	2024A
Bandwidth 1 (-3	dB)	70 MHz		100 MHz		200 MHz	
Calculated rise t	time (10 to 90%)	≤ 5 ns		≤ 3.5 ns		≤ 1.75 ns	
Input channels	DSOX	2	4	2	4	2	4
	MSOX	2 + 8	4 + 8	2 + 8	4 + 8	2 + 8	4 + 8

## Step 2. Tailor your scope with measurement applications to save time and money <sup>2</sup>

Application	2000 X-Series
1 Megapoint memory upgrade	DSOX2MEMUP (-010)
Embedded serial triggering and analysis (I <sup>2</sup> C, SPI)	DSOX2EMBD (-LSS) <sup>3</sup>
Computer serial triggering and analysis (RS232/422/485/UART)	DSOX2COMP (-232) <sup>3</sup>
Automotive serial triggering and analysis (CAN, LIN)	DSOX2AUTO (-AMS) <sup>3</sup>
WaveGen (built-in function generator)	DSOX2WAVEGEN (-001)
Integrated digital voltmeter	DSOXDVM (-DVM)
Educator's kit	DSOXEDK (-EDK)
Mask testing	DSOX2MASK (-LMT)
Segmented memory	DSOX2SGM (-SGM)
InfiniView oscilloscope analysis software	N8900A
Keysight spectrum visualizer (ASV)	64997A

## Step 3. Choose your probes 4

Probes	2000 X-Series
N2862B 150 MHz 10:1 passive probe	Standard one per channel for 70 and 100 MHz models
N2863B 300 MHz, 10:1 passive probe	Standard one per channel for 200 MHz models
N2755A 8-channel logic probe and accessory kit	Standard on MSO models or with DSOX2MSO upgrade
N2889A 350 MHz 10:1/1:1 passive probe	Optional
10070D 20 MHz 1:1 passive probe with probe ID	Optional
10076A 250 MHz 100:1, 4 kV high-voltage passive probe with probe ID	Optional
N2791A 25 MHz, ± 700 V high-voltage differential probe	Optional
1146A 100 kHz, 100 A, AC/DC current probe	Optional

# Step 4. Add the final touches

Recommended accessories	2000 X-Series
LAN/VGA connection module	DSOXLAN
GPIB connection module	DSOXGPIB
Rack mount kit	N6456A
Soft carrying case and front panel cover	N6457A
Hard copy manual	N6458A
Front panel cover (only)	N2747A
ANSI Z540-1-1994 Calibration	MSOX or DSOX2000-A6J

- 1. For example, if you chose 100 MHz, 2+8 channels, the model number will be MSOX2012A.
- 2. See pages 20 to 21 for more detailed information on upgradability, and installation process.
- 3. Serial trigger and decode application will not run simultaneously with digital channels.
- 4. See page 20 for probe compatibilty table. For more information on probes and accessories, see the Keysight literature 5968-8153EN.

# Performance Characteristics

Calculated rise time (10 to 90%)  DSOX 2 4 2 4 2 4 2 4 2 4  MSOX 2+8 4+8 2+8 4+8 2+8 4+8  Maximum sample rate 1 2 GSa/s half-channel interleaved, 1 GSa/s per channel  Maximum memory depth 100 kpts per channel (standard), 1 Mpt per channel (optional with DSOX2MEMUP)  Display size and type 8.5-inch WVGA with 64 levels of intensity grading  Maveform update rate 50,000 waveforms per second  Vertical system analog channels  Input coupling AC, DC  Vertical range 1 MV/div to 5 V/div 2  Input ensitivity range 1 MV/div to 5 V/div 2  Input ensitivity range 1 MV/div to 5 V/div 2  Maximum input voltage 4 8 divisions from center screen  Waximum input voltage 4 8 divisions from center screen  Maximum input voltage 3 MV/ms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 101 probes 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical gain accuracy 4 ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] 2  DC vertical offset accuracy 4 ± 3% full scale (≥ 10 mV/div): ± 4% full scale (≥ 10 mV/div): ± 4% full scale (≥ 10 mV/div): ± 50 V  Hardware bandwidth limits Approximately 20 MHz (selectable)  Horizontal system analog channels  Position/offset range 5 ns/div to 50 s/div  DO A 2004 2012A 2014A 2022A 2024A  Time base range 5 ns/div to 50 s/div  DO Solvertriager 7 solver for the received properties of t	Specification overview							
Second State   Sec			2002A	2004A	2012A	2014A	2022A	2024A
Input channels DSOX 2 4 2 4 2 4 2 4 2 4 2 4 A 8 A	Bandwidth <sup>1</sup> (-3 dB)		7	0 MHz	10	0 MHz		200 MHz
MSOX 2+8 4+8 2+8 4+8 2+8 4+8 2+8 4+8  Maximum sample rate ¹ 2 CSSA/s half-channel interleaved, 1 GSA/s per channel  Maximum memory depth 100 kpts per channel (standard), 1 Mpt per channel (optional with DSOX2MEMUP)  Display size and type 8.5-inch WVGA with 64 levels of intensity grading  Waveform update rate 50,000 waveforms per second  Vertical system analog channels  In W/div to 5 V/div²  In W/div to 5 V/div²  In W/div to 5 V/div²  In W2 (11 pF)  Vertical resolution 8 bits (measurement resolution is 12 bits with averaging)  Dynamic range 4 8 divisions from center screen  Maximum input voltage 4 8 divisions from center screen  Maximum input voltage 5 300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 10:1 probe: 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  With N2862B or N2863B 10:1 probe: 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ²  DC vertical agin accuracy 1 ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy 1 ± 30 full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ≥ 50 V  Approxi	Calculated rise time (10 to 90%)			≤ 5 ns		3.5 ns	4	1.75 ns
Maximum sample rate ¹ 2 GSa/s half-channel interleaved, 1 GSa/s per channel  Maximum memory depth 100 kpts per channel (standard), 1 Mpt per channel (optional with DSOX2MEMUP)  Display size and type 8,5-inch WVGA with 64 levels of intensity grading  Waveform update rate 50,000 waveforms per second  Vertical resistent analog channels  Input coupling AC, DC  Input sensitivity range 1 mVdiv to 5 V/div²  Input impedance 1 MQ ± 2% (11 pF)  Vertical resolution 8 bits (measurement resolution is 12 bits with averaging)  Dynamic range ± 8 divisions from center screen  Maximum input voltage 300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 10:1 probe: 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale (× 10 mV/div) ²  DC vertical offset accuracy ± 1.3% full scale (× 10 mV/div): ± 4% full scale (× 10 mV/div) ²  DC vertical offset range 1 MQ 1 mV to 200 mV/div: ± 2V, > 200 mV to 5 V/div: ± 50 V  Hardware bandwidth limits Approximately 20 MHz (selectable)  Horizontal system analog channels  Fine base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 pm  Pre-trigger Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Fine base delay time range 7 cereater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Input channels	DSOX	2	4	2	4	2	4
Maximum memory depth  100 kpts per channel (standard), 1 Mpt per channel (optional with DSOX2MEMUP)  8.5-inch WVGA with 64 levels of intensity grading  Waveform update rate  50,000 waveforms per second  Vertical system analog channels  Input coupling  AC, DC  Input sensitivity range  1 MQ ± 2% (11 pF)  Vertical resolution  8 bits (measurement resolution is 12 bits with averaging)  Vertical resolution  48 divisions from center screen  Maximum input voltage  300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 10:1 probe: 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/ dec until 6 Vpk  DC vertical accuracy  4 [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ?  DC vertical offset accuracy  4 201 div ± 2mV ± 1% of offset setting  Channel-to-channel isolation  2 40 dB from DC to maximum specified bandwidth of each model  Position/offset range  1 MQ  1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Hardware bandwidth limits  Approximately 20 MHz (selectable)  Horizontal system analog channels  2 002A 2004A 2012A 2014A 2014A 2024A 2024A  2 ns/div to 50 s/div  Horizontal resolution  2.5 ps  Time base accuracy  1 to 500 s  Channel-to-channel deskew range  4 to 00 s  Fre-trigger  Fre-trigger  Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Channel-to-channel deskew range  4 to 00 s		MSOX	2 + 8	4 + 8	2 + 8	4 + 8	2 + 8	4 + 8
Display size and type 8.5-inch WVGA with 64 levels of intensity grading  Waveform update rate 50,000 waveforms per second  Wertical system analog channels Input coupling AC, DC Input sensitivity range 1 mV/div to 5 V/div 2 Input impedance 1 MΩ ± 2% (11 pF)  Wertical resolution 8 bits (measurement resolution is 12 bits with averaging)  Dynamic range ± 8 divisions from center screen  Maximum input voltage 4 300 V/ms, 400 V/pk; transient overvoltage 1.6 kV/pk  With N2862B or N2863B 10:1 probe: 300 V/ms  Frequency de-rating (assumes sine wave input): 400 V/pk until 40 kHz. Then de-rates at 20 db/dec until 6 V/pk  ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] 2  DC vertical offset accuracy ± 0.1 div ± 2mV ± 1% of offset setting  Channel-to-channel isolation 2 40 dB from DC to maximum specified bandwidth of each model  Position/offset range 1 MΩ 1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Approximately 20 MHz (selectable)  Horizontal system analog channels  2002A 2004A 2012A 2014A 2022A 2024A  Fine base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Drive base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Maximum sample rate <sup>1</sup>		2 GSa/s half-	-channel interleave	ed, 1 GSa/s per	channel		
Wertical system analog channels nput coupling AC, DC nput sensitivity range 1 MQ ± 2% (11 pF) Vertical resolution 8 bits (measurement resolution is 12 bits with averaging) Dynamic range ± 8 divisions from center screen Maximum input voltage 300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk With N2862B or N2863B 10:1 probe: 300 Vrms Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical gain accuracy ± DC vertical gain accuracy + D.C vertical offset accuracy + 0.25% full scale] 2  DC vertical gain accuracy 1 ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) 2  DC vertical offset accuracy ± 0.1 div ± 2mV ± 1% of offset setting Channel-to-channel isolation 2 40 dB from DC to maximum specified bandwidth of each model Position/offset range 1 MΩ 1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Hardware bandwidth limits Approximately 20 MHz (selectable)  Horizontal system analog channels  2002A 2004A 2012A 2014A 2024A 2024A  Fine base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Post-trigger 7 so 500 s  Channel-to-channel deskew range ± 100 ns	Maximum memory depth		100 kpts per	channel (standard	l), 1 Mpt per cha	nnel (optional wit	h DSOX2MEM	UP)
Vertical system analog channels Input coupling AC, DC Input sensitivity range 1 mW/div to 5 V/div 2 Input impedance 1 MQ ± 2% (11 pF) Vertical resolution 8 bits (measurement resolution is 12 bits with averaging)  Dynamic range ± 8 divisions from center screen  Maximum input voltage  Maximum input voltage  Maximum input voltage  With N2862B or N2863B 10:1 probe: 300 Vrms Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical accuracy  ### Lip Cvertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] 2  ### DC vertical gain accuracy 1  ### ### ### ### ### ### ### ### ###	Display size and type		8.5-inch WV	GA with 64 levels	of intensity grad	ing		
Input coupling AC, DC Input sensitivity range 1 mV/div to 5 V/div ² Input impedance 1 MΩ ± 2% (11 pF)  Vertical resolution 8 bits (measurement resolution is 12 bits with averaging)  Dynamic range ±8 divisions from center screen  Maximum input voltage 300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 10:1 probe: 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical accuracy ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ²  DC vertical gian accuracy ½ ±3% full scale (≥ 10 mV/div); ±4% full scale (< 10 mV/div) ²  DC vertical offset accuracy ±0.1 div ±2mV ±1% of offset setting  Channel-to-channel isolation 240 dB from DC to maximum specified bandwidth of each model  Position/offset range 1 mΩ 1 mV to 200 mV/div: ±2 V, > 200 mV to 5 V/div: ±50 V  Hardware bandwidth limits Approximately 20 MHz (selectable)  Horizontal system analog channels  ### Causa 2004 2014 2014 2014 2024 2024  Fine base range 5 ns/div to 50 s/div 2.5 ps  Time base delay time range 6 Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger 7 st to 500 s  Channel-to-channel deskew range ±100 ns	Waveform update rate		50,000 wave	forms per second				
Input sensitivity range   Inw/div to 5 V/div 2	Vertical system analog channels							
The control of the	Input coupling		AC, DC					
Vertical resolution 8 bits (measurement resolution is 12 bits with averaging)  Dynamic range ±8 divisions from center screen  Maximum input voltage 300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 10.1 probe: 300 Vrms  Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical gain accuracy ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] 2  DC vertical gain accuracy 1 ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) 2  DC vertical offset accuracy ± 0.1 div ± 2mV ± 1% of offset setting  Channel-to-channel isolation 240 dB from DC to maximum specified bandwidth of each model  Position/offset range 1 MΩ 1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Hardware bandwidth limits 4pproximately 20 MHz (selectable)  Horizontal system analog channels  Fine base range 5 ns/div to 50 s/div 2.5 ps  Time base range 5 ppm ± 5 ppm per year (aging)  Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Fine base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Input sensitivity range		1 mV/div to 5	V/div <sup>2</sup>				
Dynamic range ± 8 divisions from center screen  Maximum input voltage 300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk  With N2862B or N2863B 10:1 probe: 300 Vrms Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical accuracy ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ²  DC vertical gain accuracy ½ ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy ± 0.1 div ± 2mV ± 1% of offset setting  Channel-to-channel isolation ≥ 40 dB from DC to maximum specified bandwidth of each model  Position/offset range 1 MΩ 1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 5 V  Hardware bandwidth limits Approximately 20 MHz (selectable)  Horizontal system analog channels  Fine base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 ps  Fine base accuracy 1 25 ppm ± 5 ppm per year (aging)  Fine base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Input impedance		1 MΩ ± 2% (1	11 pF)				
Maximum input voltage    300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk   With N2862B or N2863B 10:1 probe: 300 Vrms   Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk	Vertical resolution		8 bits (measu	rement resolution	n is 12 bits with a	averaging)		
With N2862B or N2863B 10:1 probe: 300 Vrms Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/dec until 6 Vpk  DC vertical accuracy	Dynamic range		± 8 divisions	from center scree	n			
Frequency de-rating (assumes sine wave input): 400 Vpk until 40 kHz. Then de-rates at 20 db/ dec until 6 Vpk  DC vertical accuracy  ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ²  ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy  ± 0.1 div ± 2mV ± 1% of offset setting  Channel-to-channel isolation  ≥ 40 dB from DC to maximum specified bandwidth of each model  Position/offset range  1 MΩ  1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Approximately 20 MHz (selectable)  Horizontal system analog channels  + Cooperation of the setting of the settin	Maximum input voltage	300 Vrms, 400 Vpk; transient overvoltage 1.6 kVpk						
dec until 6 Vpk  DC vertical accuracy  ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ²  ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ²  DC vertical offset accuracy  ± 0.1 div ± 2mV ± 1% of offset setting  Channel-to-channel isolation  ≥ 40 dB from DC to maximum specified bandwidth of each model  Position/offset range  1 MΩ  1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Hardware bandwidth limits  Approximately 20 MHz (selectable)  Horizontal system analog channels  Time base range  5 ns/div to 50 s/div  2 ns/div to 50 s/div  2.5 ps  Time base accuracy ¹  25 ppm ± 5 ppm per year (aging)  Time base delay time range  Pre-trigger  Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Post-trigger  1 s to 500 s  Channel-to-channel deskew range  ± 100 ns			With N2862E	3 or N2863B 10:1 <sub> </sub>	probe: 300 Vrms	S		
DC vertical accuracy ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ² DC vertical gain accuracy ¹ ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) ² DC vertical offset accuracy ± 0.1 div ± 2mV ± 1% of offset setting Channel-to-channel isolation ≥ 40 dB from DC to maximum specified bandwidth of each model Position/offset range 1 MΩ 1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Approximately 20 MHz (selectable)  Horizontal system analog channels  Horizontal system analog channels  Time base range 5 ns/div to 50 s/div 2.5 ps  Time base accuracy ¹ 2.5 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Channel-to-channel deskew range ± 100 ns			Frequency de	e-rating (assumes	sine wave input?	): 400 Vpk until 40	0 kHz. Then de	-rates at 20 db/
# 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) 2  # 20C vertical offset accuracy  # 2.1 div ± 2mV ± 1% of offset setting  # 2.40 dB from DC to maximum specified bandwidth of each model  # 2.40 dB from DC to maximum specified bandwidth of e								
## 2002 A 2004 A 2012 A 2014 A 2024	DC vertical accuracy	± [DC vertica	l gain accuracy + [	DC vertical offse	et accuracy + 0.25	5% full scale] <sup>2</sup>		
Channel-to-channel isolation  ≥ 40 dB from DC to maximum specified bandwidth of each model  Position/offset range  1 MΩ  1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Approximately 20 MHz (selectable)  Horizontal system analog channels  2002A  2004A  2012A  2014A  2022A  2024A  Time base range  5 ns/div to 50 s/div  2.5 ps  Time base accuracy ¹  25 ppm ± 5 ppm per year (aging)  Time base delay time range  Pre-trigger  Post-trigger  Post-trigger  1 s to 500 s  Channel-to-channel deskew range  ± 100 ns	DC vertical gain accuracy 1	vertical gain accuracy <sup>1</sup> ± 3% full scale (≥ 10 mV/div); ± 4% full scale (< 10 mV/div) <sup>2</sup>						
Position/offset range 1 MΩ 1 mV to 200 mV/div: ± 2 V, > 200 mV to 5 V/div: ± 50 V  Hardware bandwidth limits Approximately 20 MHz (selectable)  Horizontal system analog channels  2002A 2004A 2012A 2014A 202A 2024A  Time base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 ps  Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	DC vertical offset accuracy							
Approximately 20 MHz (selectable)  Horizontal system analog channels  2002A 2004A 2012A 2014A 202A 2024A  Time base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 ps  Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Channel-to-channel isolation		≥ 40 dB from	DC to maximum s	pecified bandwi	dth of each mode	el	
Horizontal system analog channels  2002A 2004A 2012A 2014A 2022A 2024A  Time base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 ps  Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Position/offset range	1 ΜΩ	1 mV to 200	mV/div: ± 2 V, > 20	00 mV to 5 V/div	: ± 50 V		
2002A 2004A 2012A 2014A 2022A 2024A  Time base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 ps  Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Hardware bandwidth limits		Approximatel	ly 20 MHz (selecta	ıble)			
Fime base range 5 ns/div to 50 s/div 2 ns/div to 50 s/div  Horizontal resolution 2.5 ps  Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Horizontal system analog channels							
Horizontal resolution  2.5 ps  Time base accuracy  25 ppm ± 5 ppm per year (aging)  Time base delay time range  Pre-trigger  Greater of 1 screen width or 200 µs (400 µs in interleaving mode)  Post-trigger  1 s to 500 s  Channel-to-channel deskew range  ± 100 ns			2002A	2004A	2012A	2014A	2022A	2024A
Time base accuracy 1 25 ppm ± 5 ppm per year (aging)  Time base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode)  Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Time base range		5 ns/div to 50	O s/div			2 ns/div to 9	50 s/div
Fine base delay time range Pre-trigger Greater of 1 screen width or 200 μs (400 μs in interleaving mode) Post-trigger 1 s to 500 s  Channel-to-channel deskew range ± 100 ns	Horizontal resolution		2.5 ps					
Post-trigger 1 s to 500 s Channel-to-channel deskew range ± 100 ns	Time base accuracy <sup>1</sup>							
Channel-to-channel deskew range ± 100 ns	Time base delay time range	Pre-trigger		screen width or 20	)0 μs (400 μs in	interleaving mode	e)	
		Post-trigger	1 s to 500 s					
$\Delta$ Time accuracy (using cursors) $\pm$ (time base accuracy <sup>1</sup> reading) $\pm$ (0.0016 <sup>1</sup> screen width) $\pm$ 100 ps	Channel-to-channel deskew range		± 100 ns					
	Δ Time accuracy (using cursors)		± (time base	accuracy <sup>1</sup> reading	$(0.0016)^{1} \text{ scr}$	reen width) ± 100	ps	

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

<sup>2. 1</sup> mV/div and 2 mV/div is a magnification of 4 mV/div setting. For vertical accuracy calculations, use full scale of 32 mV for 1 mV/div and 2 mV/div sensitivity setting.

Acquisition modes	
Normal	
Peak detect	Capture glitch as narrow as 500 ps at all timebase settings
Averaging	Select from 2, 4, 8, 16, 64 to 65,536
High resolution mode	12 bits of resolution when ≥ 20 μs/div
Segmented	Re-arm time= 19 μs (minimum time between trigger events)
Trigger system	
Trigger modes	<ul> <li>Normal (triggered): Requires trigger event for scope to trigger</li> </ul>
	<ul> <li>Auto: Triggers automatically in absence of trigger event</li> </ul>
	- 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
	<ul> <li>Force: Front panel button that forces a trigger</li> </ul>
Trigger coupling	Coupling selections: AC, DC, noise reject, LF reject and HF reject
Trigger source	Each analog channel, each digital channel (MSO models or DSOX2MSO upgrade, Ext, WaveGen, line)
Trigger sensitivity (internal) 1	< 10 mV/div: greater of 1 div or 5 mV; ≥ 10 mV/div: 0.6 div
Trigger sensitivity (external) 1	200 mV (DC to 100 MHz); 350 mV (100 to 200 MHz)
External trigger input	Included on all models
Trigger type selections	
	All 2000 X-Series models
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
	<ul> <li>Minimum duration setting: 2 to 10 ns (depends on bandwidth)</li> </ul>
	<ul> <li>Maximum duration setting: 10 s</li> </ul>
Pattern	Trigger when a specified pattern of high, low, and don't care levels on any combination of analog, digital, or trigger
	channels is [entered   exited]. Pattern must have stabilized for a minimum of 2 ns to qualify as a valid trigger condition.
Video	Trigger on all lines or individual lines, odd/even or all fields from composite video, or broadcast standards (NTSC, PAL,
	SECAM, PAM-M)
I <sup>2</sup> C (optional)	Trigger on I <sup>2</sup> C (Inter-IC bus) serial protocol at a start/stop condition or user defined frame with address and/or data
	values. Also trigger on missing acknowledge, address with no accq, restart, EEPROM read, and 10-bit write.
SPI (optional)	Trigger on SPI (Serial Peripherial Interface) data pattern during a specific framing period. Supports positive and negative
	Chip Select framing as well as clock Idle framing and userspecified number of bits per frame.
CAN (optional)	Trigger on CAN (controller area network) version 2.0A and 2.0B signals. Trigger on the start of frame (SOF) bit (standard).
	Remote frame ID (RTR), data frame ID (~RTR), remote or data frame ID, data frame ID and data, error frame, all errors,
	acknowledge error and overload frame.
LIN (optional)	Trigger on LIN (Local Interconnect Network) sync break, sync frame ID, or frame ID and data
RS232/422/485/UART	Trigger on Rx or Tx start bit, stop bit or data content
(optional)	

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

Cursors	
Types	Amplitude, time , frequency (FFT), manual, tracking, binary, HEX
Measurements	ΔT, 1/ΔT, ΔV/X, 1/ΔX, ΔY, Phase and Ratio
Cursors <sup>2</sup>	- Single cursor accuracy: ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale]
	<ul> <li>Dual cursor accuracy: ± [DC vertical gain accuracy + 0.5% full scale] <sup>1</sup></li> </ul>
Automatic waveforms measurement	ents
Voltage	Snapshot all, maximum, minimum, peak-to-peak, top, base, amplitude, overshoot, preshoot, average- N cycles,
	average-full screen, DC RMS- N cycles, DC RMS- full screen, AC RMS- N cycles, AC RMS- full screen (std dev)
Time	Period, frequency, rise time, fall time, + width, - width, duty cycle, delay A→B (rising edge), delay A→B
	(falling edge), phase A→B (rising edge,) and phase A→B (falling edge), bit rate
Waveform math	
Operators	Add, subtract, multiply, divide, FFT
FFT	Windows: Hanning, flat top, rectangular; Blackman-Harris - up to 64 kpts resolution
Sources	Math functions available between any two channels
Display characteristics	
Display	8.5-inch WVGA color TFT LCD
Resolution	800 (H) x 480 (V) pixel format (screen area)
Interpolation	Sin(x)/x interpolation (using FIR filter; used when there is less than one sample per column of the display)
Persistence	Off, infinite, variable persistence (100 ms to 60 s)
Intensity gradation	64 intensity levels
Modes	Normal
	XY - XY mode changes the display from voltage versus time scale to a volts versus volts scale
	Roll – Displays the waveform moving across the screen from right to left much like a strip chart recorder
MSO (digital channels)	
Upgradable from DSO	Yes
MSO channels	8 channels (D0 to D7)
Maximum sample rate	1 GSa/s
Maximum record length	500 kpts per channel (digital channels only)
	125 kpts per channel (analog and digital channels)
Threshold selections	TTL (+1.4 V), CMOS (+2.5 V), ECL (-1.3 V), User-definable (± 8.0 V in 10 mV stops)
Threshold accuracy <sup>1</sup>	± (100 mV + 3% of threshold settings)
Maximum input dynamic range	± 10 V about threshold
Minimum voltage swing	500 mVpp
Input impedance	100 kΩ $\pm$ 2% at probe tip, ~8 pF
Minimum detectable pulse width	5 ns
Channel-to-channel skew	2 ns (typical), 3 ns (maximum)

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

<sup>2. 1</sup> mV/div and 2 mV/div is a magnification of 4 mV/div setting. For vertical accuracy calculations, use full scale of 32 mV for 2 mV/div sensitivity setting.

WaveformsSine, square, pulse, triangle, ramp, noise, DCSine- Frequency range: 0.1 Hz to 20 MHz- Amplitude flatness: $\pm$ 0.5 dB (relative to 1 kHz)- Harmonic distortion: $-40$ dBc- Spurious (non harmonics): $-40$ dBc- Total harmonic distortion: 1%- SNR (50 $\Omega$ load, 500 MHz BW): 40 dB (Vpp $\ge$ 0.1 V); 30 dB (Vpp $<$ 0.1 V)Square wave/pulse- Frequency range: 0.1 Hz to 10 MHz	
<ul> <li>Amplitude flatness: ± 0.5 dB (relative to 1 kHz)</li> <li>Harmonic distortion: -40 dBc</li> <li>Spurious (non harmonics): -40 dBc</li> <li>Total harmonic distortion: 1%</li> <li>SNR (50 Ω load, 500 MHz BW): 40 dB (Vpp ≥ 0.1 V); 30 dB (Vpp &lt; 0.1 V)</li> </ul>	
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− SNR (50 $\Omega$ load, 500 MHz BW): 40 dB (Vpp $\geq$ 0.1 V); 30 dB (Vpp < 0.1 V)	
Square ways/pulse Frequency range: 0.1 Hz to 10 MHz	
<ul><li>– Duty cycle: 20 to 80%</li></ul>	
<ul> <li>Duty cycle resolution: Larger of 1% or 10 ns</li> </ul>	
<ul> <li>Pulse width: 20 ns minimum</li> </ul>	
<ul> <li>Pulse width resolution: 10 ns or 5 digits, whichever is larger</li> </ul>	
<ul><li>Rise/fall time: 18 ns (10 to 90%)</li></ul>	
<ul><li>Overshoot: &lt; 2%</li></ul>	
<ul> <li>Asymmetry (at 50% DC): ± 1% ± 5 ns</li> </ul>	
- Jitter (TIE RMS): 500 ps	
Ramp/triangle wave - Frequency range: 0.1 Hz to 100 kHz	
- Linearity: 1%	
<ul> <li>Variable symmetry: 0 to 100%</li> </ul>	
<ul> <li>Symmetry resolution: 1%</li> </ul>	
Noise Bandwidth: 20 MHz typical	
Frequency – Sine wave and ramp accuracy:	
<ul><li>130 ppm (frequency &lt; 10 kHz)</li></ul>	
<ul><li>50 ppm (frequency &gt; 10 kHz)</li></ul>	
<ul> <li>Square wave and pulse accuracy:</li> </ul>	
<ul><li>[50+frequency/200] ppm (frequency &lt; 25 kHz)</li></ul>	
<ul><li>50 ppm (frequency ≥ 25 kHz)</li></ul>	
<ul> <li>Resolution: 0.1 Hz or 4 digits, whichever is larger</li> </ul>	
Amplitude – Range:	
<ul> <li>20 mVpp to 5 Vpp into Hi-Z</li> </ul>	
$-10$ mVpp to 2.5 Vpp into 50 $\Omega$	
<ul> <li>Resolution: 100 μV or 3 digits, whichever is larger</li> </ul>	
<ul><li>Accuracy: 2% (frequency = 1 kHz)</li></ul>	
DC offset – Range:	
- ± 2.5 V into Hi-Z	
- ± 1.25 V into 50 ohms	
<ul> <li>Resolution: 100 μV or 3 digits, whichever is larger</li> </ul>	
<ul> <li>Accuracy: ± 1.5% of offset setting ± 1.5% of amplitude ± 1 mV</li> </ul>	
Trigger output Trigger output available on Trig out BNC	

#### WaveGen - built-in function generator (Specifications are typical) (Continued)

Modulation Modulation types: AM, FM, FSK

Carrier waveforms: Ssine, ramp

Modulation source: Internal (no external modulation capability)

AM:

Modulation waveform: Sine, square, ramp Modulation frequency (1 Hz to 20 kHz)

Depth: 0 to 100%

FM:

Modulation: Sine, square, ramp (1 Hz to 20 kHz)

Modulation frequency (1 Hz to 20 kHz) Minimum carrier frequency: 10 kHz

Minimum deviation: 1 Hz

Maximum deviation: 100 kHz or (carrier frequency - 9 kHz), whichever is smaller

FSK:

Modulation: 50% duty cycle square wave

FSK rate: 1 Hz to 20 kHz

Minimum carrier frequency: 10 kHz

Minimum hop frequency: 2 x FSK rate to 10 MHz

	William hop hoquency. 2 x roll rate to rolling	
Integrated digital voltme	ter (Specifications are typical)	
Functions	ACrms, DC, DCrms, frequency	
Resolution	ACV/DCV: 3 digits frequency: 5.5 digits	
Measuring rate	100 times/second	
Autoranging	Automatic adjustment of vertical amplification to maximize the dynamic range of measurements	
Range meter	Graphical display of most recent measurement, plus extrema over the previous 3 seconds	
Measurement range (Spe	ecifications are typical)	
	Frequency range	
ACRms	20 Hz to 100 kHz	
DCRms	20 Hz to 100 kHz	
DC	NA	
Frequency counter	1 Hz - BW of Scone	

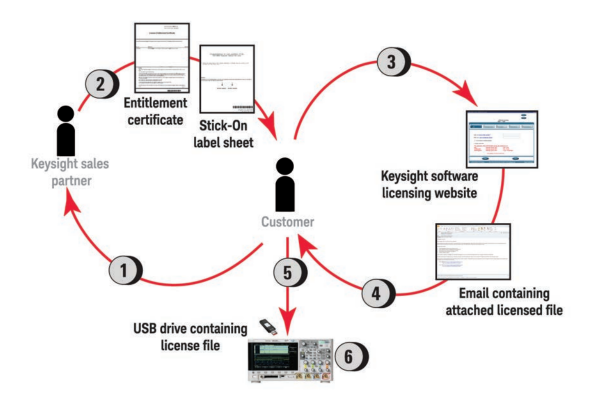
# InfiniiVision X-Series Physical Characteristics

Connectivity					
Standard ports	One USB 2.0 hi-speed device port on rear panel. Supports USBTMC protocol				
Standard ports	Two USB 2.0 hi-speed host ports, front and rear panel				
	Supports memory devices, printers and keyboards				
Optional ports	GPIB, LAN, WVGA video out				
General and environmental char					
Power line consumption	100 W				
Power voltage range	100 to 120 V, 50/60/400 Hz; 100 to 240 V, 50/60 Hz ± 10% auto ranging				
Temperature	Operating: 0 to +55 °C				
remperature	Non-operating: -30 to +71 °C				
Humidity	Operating: Up to 80% RH at or below +40 °C; up to 45% RH up to +50 °C				
Humarty	Non-operating: Up to 95% RH up to 40 °C; up to 45% RH up to 50 °C				
Altitude	Operating: Up to 4,000 m, Non-operating 15,300 m				
Electromagnetic compatibility	Meets EMC Directive (2004/108/EC), meets or exceeds IEC 61326-1:2005/EN				
Electromagnetic compatibility	61326-1:2006 Group 1 Class A requirement				
	CISPR 11/EN 55011				
	IEC 61000-4-2/EN 61000-4-2				
	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 61000-4-6/EN 61000-4-6				
	IEC 61000-4-0/EN 61000-4-0				
	Canada: ICES-001:2004				
	Australia/New Zealand: AS/NZS				
Safety	UL61010-1 2nd edition, CAN/CSA22.2 No. 61010-1-04				
Dimensions (W x H x D)	381 mm (15 in) x 204 mm (8 in) x 142 mm (5.6 in)				
Weight	Net: 3.9 kg (8.5 lbs), shipping: 4.1 kg (9.0 lbs)				
Nonvolatile storage					
Reference waveform display	2 internal waveforms or USB thumb drive				
Waveform storage	Set up, .bmp, .png, .csv, ASCII, XY, reference waveforms, .alb, .bin, lister, mask, HDFS				
Max USB flash drive size	Supports industry standard flash drives				
Set ups without USB flash drive	10 internal setups				
Set ups with USB flash drive	Limited by size of USB drive				
Included standard with oscilloso	•				
	ays for unserialized accessories such as passive probes)				
Standard secure erase					
Standard probe					
N2862B 150 MHz 10:1 passive	probe Standard one per channel for 70 and 100 MHz models				
N2863B 300 MHz, 10:1 passive	probe Standard one per channel for 200 MHz models				
N6459-60001 8-channel logic					
Built-in help language support for	English, Japanese, simplified Chinese, traditional Chinese, Korean, German, French, Spanish, Russian, Portuguese and				
Italian, Certificate of Calibration,					
Interface language support GUI m Portuguese, Thai, Polish and Italia	nenus: English, Japanese, simplified Chinese, traditional Chinese, Korean, German, French, Spanish, Russian,				
Localized power cord	ALT.				
Localized power Cord					

<sup>1.</sup> Applies to all orders on or after 1/1/2013.

For MET/CAL procedures, click on the Cal Labs solutions link below Cal Labs Solutions http://www.callabsolutions.com/products/Keysight/. These procedures are FREE to customers.

# License-only Bandwidth Upgrades And Measurement Applications



Bandwidth upgrade models			
2000 X-Series			
DSOX2BW12	70 to 100 MHz, 2 ch, License only		
DSOX2BW14	70 to 100 MHz, 4 ch, License only		
DSOX2BW22	100 to 200 MHz, 2 ch, License only		
DSOX2BW24	100 to 200 MHz, 4 ch, License only		

Measurement applications		
DSOX2MEMUP	Upgrade to 1 Mpts per channel	
DSOX2COMP	Computer serial triggering and analysis	
	(RS232/422/485/UART)	
DSOX2AUTO	Automotive serial triggering and analysis (CAN, LIN)	
DSOX2EMBD	Embedded serial triggering and analysis (I <sup>2</sup> C, SPI)	
DSOX2WAVEGEN	WaveGen (built-in function generator)	
DSOXDVM	Integrated digital voltmeter	
DSOXEDK	Educator's kit	
DSOX2MASK	Mask testing	
DSOX2SGM	Segmented memory	
DS0X2MS0	Upgrade to 8 digital timing channels	

#### **Process description**

- Place order for a license only bandwidth upgrade or measurement appliction product to a Keysight sales partner. If multiple bandwidth upgrade steps are needed, order all the corresponding upgrade products required to get from current bandwidth to desired bandwidth. In the case where the new bandwidth requires higher bandwidth passive probes, they are included with the upgrade. For the DSOX2BW22 and DSOX2BW24, the N2863B 10:1 300 MHz passive probes (1 per channel) will be sent with the upgrade.
- Receive a paper or electronic .pdf Entitlement Certificate document for any of the orderable measurement applications For bandwidth upgrades only, you receive a stick-on label document indicating upgraded bandwidth specification.
- 3 Use Entitlement Certificate or electronic .pdf document containing instructions and certificate number needed to generate a license file for a particular 2000 X-Series oscilloscope model number and serial number unit.
- 4 Receive the licensed file and installation instructions via email.
- Copy license file (.lic extension) from email to a USB drive and follow instructions in email to install the purchased bandwidth upgrade or measurement application on the oscilloscope.
- For bandwidth upgrades only, attach bandwidth upgraded stick-on labels to front and rear panels of the oscilloscope. Model number and serial number of the oscilloscope do not change.



# Keysight Oscilloscopes

Multiple form factors from 20 MHz to > 90 GHz | Industry leading specs | Powerful applications



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AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. The business that became Keysight was a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.



### www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. The business that became Keysight was a founding member of the LXI consortium.



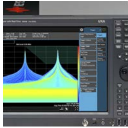
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