InfiniiVision 3000T X-Series Oscilloscopes

Touch, Discover, Solve

The InfiniiVision 3000A X-Series redefined oscilloscopes. It saw the most signal detail, provided more functionality than any other oscilloscope, and gave you maximum investment protection. It was also the most successful oscilloscope in Hewlett Packard, Agilent and Keysight Technologies, Inc.'s history. The 3000T X-Series continues that legacy.

The 3000T X-Series takes everything that was revolutionary about the A model and adds a capacitive touch screen, a user interface designed for touch, and the exclusive zone touch trigger, all combined with an industry-leading uncompromised update rate of 1 million waveform/sec to give you the confidence that you're seeing all of your signal detail, and the ability to discover any issues. And the addition of new analysis capabilities help you solve your hardest problems quickly.





Table of Contents

Touch, Discover, Solve	1
Touch: Designed-For-Touch Interface and Capacitive Touch Screen Simplify Use	4
Discover: The Industry's Fastest Uncompromised Update Rate Increases the Chance of Finding	
Anomalies	9
Discover: Excellent Signal Integrity Allows you to See More Signal Detail	13
Discover: Industry Exclusive Zone Touch Trigger Makes Triggering Simple	14
Discover: Standard Segmented Smart Memory Allows you to Capture Longer Periods of Time at High Sample Rates	16
Discover: Dedicated Search and Navigation Helps you Navigate Deep Memory	17
Solve: Integrated Hardware-Based Serial Decoding and Triggering (Option) Makes Easy Work of Low	
Speed Serial Buses	18
Solve: Segmented Smart Memory Combined with Protocol Analysis Enables Insights Over Long Period of Time	
Solve: Dedicated Frequency/Spectrum Analysis Allows you to Time-Correlate Analog, Digital, and	
Frequency Domain Signals in a Single Instrument	21
Solve: Standard Advanced Math Capabilities Allow New Views of Signals	24
Solve: Class Leading Measurements Provide Quick Answers	25
Solve: 7-in-1 Integration Allows New Measurement Possibilities	26
Solve: Hardware Accelerated Mask Limit Testing and Measurement Limit Testing (Option) Makes It East	зу
to See the Performance of your Device	31
Solve: Integrated Power Measurements and Analysis (Option) Make Short Work of Power Measuremer	
Solve: Innovative Power Rail Probe (Option) Allows Enhanced Views	33
Configuration	38
Performance Characteristics	40
Related Literatures	48
After-purchase License-only Upgrades	49
Return-to-Keysight Service Center Bandwidth Upgrades	51
Download Your Next Insight	52

The 3000T X-Series once again redefines what you can expect in a general-purpose oscilloscope by providing all the performance and capability you need to get to measurement insights faster:

Touch:

8.5-inch capacitive touch screen Designed for touch interface

Discover:

Industry's fastest uncompromised waveform update rate Exclusive zone touch trigger

Solve:

Wide range of serial decodes 7-in-1 instrument integration Time/frequency domain correlation



Figure 1. InfiniiVision 3000 X-Series with MegaZoom IV smart memory technology



Touch: Designed-For-Touch Interface and Capacitive Touch Screen Simplify Use

From the start of product development, we designed every aspect of this oscilloscope to be seamlessly driven by a touch interface. Large, easy-to-touch targets, a graphical user interface that adapts to show you more and be easier to touch, and a large, sensitive, capacitive touch screen all combine to make operation quick and natural, just like your favorite tablet devices.



Figure 2. The industry's first 8.5" capacitive touch display with large, touchable targets.



Capacitive touch screen technology enables productivity

The user interface allows you to use the alphanumeric pad for quick annotation, place waveforms or cursors in exact positions and drag docking panels across the screen to see more measurement information.

The 3000T X-Series offers three ways to access key menus and features: touch GUI for those that prefer tablet or smart phone touch interfaces, front panel buttons and knobs for the traditional oscilloscope users, and Keysight Insight pull down menu for users who prefer Windows-like operations. The 3000T X-Series also offers a "touch off" button as well as USB mouse and keyboard support.



Figure 3. Side bar with movable docks allows information to be placed on the screen precisely where you want it for documentation.



Touch interface simplifies documentation

The availability of up to 10 annotations on screen makes it easy to highlight key items on screen shots. Streamline documentation with the ability to input information via a pop-up soft keyboard on the touch screen or a USB keyboard. A sidebar displays additional information without covering the waveform graticule and allows you to dock and scroll through multiple measurement values. Touch gestures (like flicking) make navigating lists or moving between segment waveforms easy.

In addition to the benefits of touch, built-in USB host and USB device ports make PC connectivity easy. The BV0004B oscilloscope control and PC-based software (standard with the purchase of each InfiniiVision X-Series oscilloscope) lets you control and visualize the 3000T X-Series and multiple measurements simultaneously. It lets you build automated test sequences just as easily as you can with the front panel. Save time with the ability to export measurement data to Excel, Word and MATLAB in three clicks. Monitor and control your 3000T X-Series with a mobile device from anywhere. Simplify your testing with BenchVue software.



Learn more at www.keysight.com/find/BenchVue

Figure 4. Use BenchVue for remotely logging and plotting measurement data.



Figure 5. See up to ten annotations on screen at once for documentation. The standard touch screen makes inputting notes simple.

Setup			
To:	john@yourcompany.com		
From:	john@yourcompany.com		•
Server:	smtp.yourcompany.com		
Subject:	Scope Picture		
Format:	24-bit Bitmap image (*.bmp)	I	
Invert Grat:	Off	I	
Palette:	Color	Ŧ	
Setup Info:	Off	Ţ	

Figure 6. With the optional LAN/VGA module you can email yourself setups, data and screenshots.





Figure 7. A dock-able sidebar allows you to customize how you view your measurements

Redefine your remote Web control oscilloscope experience

The 3000T X-Series offers traditional control via a PC Web browser, but also supports remote control through popular tablet devices when using the optional LAN/VGA interface.



Figure 8. Remotely control the 3000T X-Series via tablet device.



Discover: The Industry's Fastest Uncompromised Update Rate Increases the Chance of Finding Anomalies

Industry-leading uncompromised update rate

If you can't see the problem, you can't fix the problem. With an industry-leading update rate of over one million waveforms per second, the InfiniiVision 3000T X-Series gives you the highest probability of capturing random and infrequent events that you would miss on an oscilloscope with a lower waveform update rate.

Powered by MegaZoom IV smart memory technology, the InfiniiVision 3000T X-Series not only lets you see more waveforms, but it has the uncompromised ability to find the most difficult problems in your design under any conditions. Unlike other oscilloscopes, uncompromised ability means:

- Always-fast, responsive operation
- No slowdown with logic channels on
- No slowdown with protocol decoding on
- No slowdown with math functions on
- No slowdown with measurements on
- No slowdown with vectors on
- No slowdown with sinx/x interpolation on



What is waveform update rate?

As oscilloscopes acquire data, process it, and plot it to the screen, there is inevitable "dead time," or the time oscilloscopes miss signals completely. In general, the faster the waveform update rate, the shorter the dead time. The shorter the dead time, the more likely an oscilloscope is to capture anomalies and infrequent events. This is why it is important to select an oscilloscope with a fast waveform update rate. Figures 7 and 8 demonstrate the difference between a slower update rate and a faster update rate.



Figure 9. Other vendor's oscilloscope with 50,000 waveforms/second. A long dead time decreases your chances of capturing infrequent events.



Figure 10. InfiniiVision 30000T X-Series with 1,000,000 waveforms/second. A short dead time increases the probability of capturing infrequent events.

But all specs aren't equal.

Many vendors claim an update rate specification, but that is only in a special mode, or without any features turned on. Table 1 shows the 3000T X-Series' update rate versus a competing oscilloscope.

While all scopes update rate will vary to some degree by the timebase setting, it is critical that the update rate remain constant regardless of the functionality you are using within the oscilloscope.

Table 1. Measured update rate between the 3000T X-Series and the Danaher Tektronix MDO3000. Note how the update rate fluctuates wildly on the MDO3000 based on different settings/features.

	10 ns/div							
	Keysight 3000T X	-Series	Tektronix MDO3000 Series					
Max with no features on	Update rate	Probability	Update rate	Probability				
Max with digital ch on	1,114,000	94%	281,000	50%				
Max with measurements on	1,101,000	94%	132	0.03%				
Max with FFT on	1,114,000	94%	2,200	0.55%				
Max with serial on	1,114,000	94%	2,200	0.55%				
Max with search on	1,100,000	94%	1,800	0.45%				
Max with ref wfms on	1,113,000	94%	2,200	0.55%				



Why is an uncompromised update rate important?

When debugging or troubleshooting a project, it is important that you see as much signal detail as possible. A fast update rate is just part of the overall equation to determine the likelihood of seeing an anomaly. The frequency of the anomaly, the timebase setting of the oscilloscope and the amount of time you allow the oscilloscope to see the anomaly all come in to play:

 $Pt = 100 \times (1 - [1 - RW](^{U \times t}))$

where

Pt = Probability of capturing anomaly in "t" seconds

t = Observation time

U = Scope's measured waveform update rate

R = Anomalous event occurrence rate

W = Display acquisition window = Timebase setting x 10

Therefore, it is important to select an oscilloscope with the fastest uncompromised update rate to allow enough time to increase your chances of seeing the glitch. In Table 1, in addition to the measured update rate, we show the probability of seeing a glitch that happens 5 times a second while allowing the oscilloscope to acquire for 5 seconds. With the 3000T X-Series you maximize your chances of seeing the infrequent glitch. With the competing scope, if you are using any of the other features like measurements, or search or digital channels, the update rate slows considerably. The only option you have in this case is to allow the oscilloscope to run longer. For example, if you are using digital channels, you'll have to let the scope run over 8,000 times longer to get a similar probability to the uncompromised update rate of the 3000T X-Series. That's almost 12 hours of time versus 5 seconds!



MegaZoom IV smart memory technology enables uncompromised update rate

Traditionally, CPU processing was the major bottleneck for oscilloscope waveform update rate and responsiveness. Typically, the CPU handles interpolations, logic channel plotting, serial bus decoding, measurements and more, and the waveform update rate drops dramatically as these features are turned on.

The InfiniiVision 3000T X-Series requires minimum support from a CPU, as most core operations are handled by Keysight proprietary technology, the MegaZoom IV smart memory ASIC. MegaZoom includes hardware serial decoders and hardware mask limit testing capability, plots analog and digital data directly to the display, supports GUI operation, and integrates additional instruments like the WaveGen function/arbitrary waveform generator.



Figure 11. The 3000T X-Series oscilloscopes' uncompromised responsiveness, speed and waveform update rate are enabled by the MegaZoom IV, smart memory ASIC. The CPU is not used for core waveform operations.



Discover: Excellent Signal Integrity Allows you to See More Signal Detail

The 3000T X-Series has excellent signal integrity, including full bandwidth to 1 mV/div and the ability to get up to 12-bits of resolution using the high-resolution acquisition mode.

Some oscilloscopes in this class limit their bandwidth at smaller volt-per-division settings without ondisplay user notifications. This is likely to keep the noise acceptable at lower volt-per-division settings.

Table 2 shows a comparison of the typical noise floor at 20 μ s/div between the normal and high-resolution mode. You will notice that the noise floor performance improves as much as five times.



Figure 12. High resolution mode allows you to lower your noise and increase your resolution up to 12-bits.

Table 2. Noise comparison between the normal and high-resolution mode at 20 µs/div.

Vertical setting	Normal mode	High resolution mode	Notes
1 mV	0.277	0.072	Some other manufacturers will limit their bandwidth significantly at
2 mV	0.277	0.072	these vertical settings, but the Keysight 3000T X-Series provides full
5 mV	0.297	0.081	bandwidth at all settings.
10 mV	0.352	0.081	
20 mV	0.597	0.102	
50 mV	1.500	0.340	
100 mV	2.560	0.480	
200 mV	5.500	1.050	
500 mV	15.200	3.630	
1 V	26.000	4.830	

50 Ω 1 GHz bandwidth Vrms measurement (units = mV)



Discover: Industry Exclusive Zone Touch Trigger Makes Triggering Simple

An uncompromised update rate allows you to see an anomaly, but to continue the debug process you have to isolate it. Setting up a trigger has been a challenge since oscilloscopes introduced a triggered waveform. While oscilloscopes have added more and more triggering capability over the years, setting up triggers has remained complex at best and impossible at worst.

Zone touch trigger eliminates the complexity of setting up advanced triggers. Now, if you can see the event on the display of the oscilloscope, you can trigger on it by just drawing a box on the signal you want to isolate.

See how easy Zone touch triggering can be with these examples.

Steps to trigger on a runt signal: 3000T X-Series

- 1. Draw box on the runt
- 2. Select "must intersect"
- Draw a second box if needed to further isolate the runt from other runts
- 4. Select "must intersect" or "must not intersect"

In some cases you may have to select the appropriate source if it wasn't already selected.



Traditional Scopes with Advanced Triggers

(assuming the update rate is fast enough to see what you want to trigger on):

- 1. Select trigger menu
- 2. Press trigger type
- 3. Select runt Trigger
- 4. Select your source
- 5. Select the runt's polarity
- 6. Adjust your low threshold to below the runt
- 7. Adjust your high threshold to above the runt
- Select when you'll trigger in this case, we want to trigger on the exact pulse width of the runt
- 9. Select cursors
- 10. Move cursor a to the rising edge of the pulse at the 50% mark
- 11. Move cursor b to the falling edge of the pulse at the 50% mark
- 12. Obtain the delta time (pulse width) between the cursors
- 13. Adjust the runt width to be equal to the pulse width that was measured

Steps to isolate a nonmonotonic edge: 3000T X-Series:

Draw box on non-monotonic edge Select "must intersect"

In some cases you may have to select the appropriate source if it wasn't already selected.

1 500mV/ 2	×	Cancel	0.0ns/ 268.0	ins Auto		1 1.42V Summary
						Acquisition Normal
						5.00GSa/s Channels Chon
				$\backslash/$	DO DO	
Ţ				Y		
/	2			-/\		
	2			/ N		
			-			
1.47500V DC 10.0 : 1 DC	0.0V	10.0 : 1 DC	1.00 : 1 DC	0.0V 1.00 :	1	

Traditional Scopes with Advanced Triggers

(assuming the update rate is fast enough to see what you want to trigger on):

Determine what trigger makes the most sense for the signal you are trying to isolate. In this case, we'll try a rise-time trigger first.

- 1. Select cursors
- 2. Move cursor a to 10% level
- 3. Move cursor b to 90% level on the non-monotonic edge
- 4. Obtain the delta time (rise time) between the cursors
- 5. Select trigger menu
- 6. Press trigger type
- 7. Select Rise/Fall time Trigger
- 8. Select your source
- 9. Select your slope
- Select when you want it to trigger is it less than, greater than, equal to, not equal to. We'll select greater than.
- 11. Dial in the "greater than" setting to the measured rise time
- 12. Adjust your low threshold to the 10% level
- Adjust your high threshold to the 90% level
- 14. Adjust your high threshold to the 90% level



Discover: Standard Segmented Smart Memory Allows you to Capture Longer Periods of Time at High Sample Rates

Acquisition memory size is an essential oscilloscope specification because it determines sustainable sample rate and the amount of time you can capture in a single acquisition. In general, longer memory is better. However, no memory will always be long enough to capture all the signals you need, especially when capturing infrequent anomalies, data bursts, or multiple serial bus packets. Segmented memory acquisition lets you selectively capture and store important signal activity without capturing unimportant signal idle time. In addition, it provides a time stamp of each segment relative to the first trigger event to enable analysis of the frequency of the event. Segmented memory comes standard on the 3000T X-Series.

Figure 13 shows segmented memory successfully capturing 100 small and large glitch events at 5 GSa/s in 47 seconds. Traditional memory architecture would require almost 203G points of memory to accomplish the same result! This memory is not available on any scope in the market.

Furthermore, segmented memory discovered that the worst offender glitch happened 40 seconds from the first trigger event, or at the 95th glitch. It also found out a unique glitch took place 13 seconds after the first glitch. As shown in figure 13a, you can overlay all segments to have a comprehensive view as well.



Figure 13. Segmented memory reveals different types of glitches are taking place.





Figure 13a. Screen showing an overlay of all 100 segments for worst case waveform analysis.

Discover: Dedicated Search and Navigation Helps you Navigate Deep Memory

Parametric and serial bus search and navigation comes standard on the 3000T X-Series oscilloscopes. When you are capturing long, complex waveforms using an oscilloscope's acquisition memory, manually scrolling through stored waveform data to find specific events of interest can be slow and cumbersome. With automatic search and navigation capability, you can easily set up specific search criteria and then quickly navigate to "found and marked" events. Available search criteria include edges, pulse width (timequalified), rise/fall times (time-qualified), runt pulses (time-and level-qualified), frequency peaks (FFT function, threshold, and excursion qualified), and serial bus frames, packets, and errors.



Close-up on buttons on the front panel of the scope. Alternatively, you also can use the touch navigation control.





Figure 14. The 3000T X-Series was set up to capture clock signals for FFT analysis. Using the search and navigation capability, the scope was able to find, mark (white triangles) and quickly navigate to the first 11 frequency peak occurrences. You can sort it in the order of frequency or amplitude.

Solve: Integrated Hardware-Based Serial Decoding and Triggering (Option) Makes Easy Work of Low Speed Serial Buses

Keysight InfiniiVision oscilloscopes, including the new 3000T X-Series, use hardware-based serial protocol decoding. Some other vendors use software post-processing techniques to decode serial packets/frames, and therefore have slow waveform and decode capture rates and could miss critical events and errors due to a long dead-time. Faster decoding with hardware-based technology enhances the probability of capturing infrequent serial communication errors.

After capturing serial bus communication, you can easily perform a search operation based on specific criteria and then quickly navigate to bytes/frames of serial data that satisfy that search criteria. The 3000T X-Series can decode two serial buses simultaneously using hardware-based decoding and display the captured data in a time interleaved "lister" display.

Serial protocol decoding can be used simultaneously with segmented memory and Zone touch triggering. The 3000T X-Series has the most decode/trigger capabilities in this class of instrument including I²C, SPI, RS232/422/485/UART, CAN, CAN FD, LIN, SENT, CXPI, FlexRay, MIL-STD 1553, ARINC 429, USB PD, and I²S.



Serial decode and trigger options

The 3000T X-Series supports a range of different serial decode and trigger options including:

- I2C
- SPI (2/3/4 wire)
- RS232/422/485/UART
- CAN (symbolic with .dbc file)
- CAN FD (symbolic with .dbc file)
- LIN (symbolic with .ldf file)
- SENT
- CXPI
- FlexRay
- MIL-STD 1553
- ARINC 429
- USB PD
- I2S
- User-definable Manchester
- User-definable NRZ



Figure 15. I2C decode and trigger.

Figure 16. RS232 decode and trigger.

Figure 17. CAN-FD decode and trigger.

Figure 18. SPI 4wire decode and trigger.

Figure 19. Multi-bus time aligned decode.



Solve: Segmented Smart Memory Combined with Protocol Analysis Enables Insights Over Long Periods of Time

Segmented memory works in conjunction with any of the optional serial protocol decodes. For example, by setting the trigger condition to "SENT serial bus error," segmented memory captures and stores only SENT pulse period error packets and stitches together each segment for easy viewing of the decoded data in the lister. You can quickly compare time tags to discover time intervals between errors.

	1 500	mV/	2	3	4		500.0us	/	0.0s	Sto	op S	ent	1.50	v <u>C</u>
	💙 Serial 1: S	ENT							*	* :	~		Events	# E
	Time	S&C	ID		Data			CRC	E	Errors			Segme	nts
	-2.369ms	1100		S1:1.342k;	S2:0.0			F						
	-2.129ms								Mess	sage		10) 830).982ms
	-1.433ms	1100		S1:1.864k;	S2:1.000			3				1	1 1	.02043s
	-497.2us	1000		S1:1.196k					Puls	se > Max		11	2 1	.03507s
	?	1100		S1:1.935k;	S2:1.000			5				1.	31	.22451s
	1.375ms	1100		S1:2.333k;	S2:0.0			6				1.	4 1	.23915s
	2.311ms											1	5 1	.42860s
					,							16		.44324s
												17		.63268s
_												18		.64732s
					+							19		.83677s
												20		.85141s
												2		.04085s
	ENT1 () ())											2.		.05549s
Ψ,												2		.24494s
	low <mark>-(</mark>					<u> </u>			<u>X</u>			2.		.25958s
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(Se	gment 19 of 25	5@1.8	3677s		Segmer	nt 1 Time: 2	2014-10-2	4 10:0	01:45					
•	Segment	ed	<u>ې</u>	Current Seg 19	text # of Segs 25		Analyz Segmen						Show T	able

Figure 20. Segmented memory being used in conjunction with SENT bus serial decode resulting in maximum insight to the serial bus.



Solve: Dedicated Frequency/Spectrum Analysis Allows you to Time-Correlate Analog, Digital, and Frequency Domain Signals in a Single Instrument

Viewing the frequency content of waveforms is greatly simplified by a dedicated FFT button and level adjustment knobs. Pop up keypads make inputting start, stop, span and center frequency easy. And the new problem-solving feature called "gated FFT", unique in this class of instrument, lets you time correlate the analog, digital, and frequency domain to aid in analysis and debug. In addition, there are new capabilities for peak searching, max and min hold and averaging of FFTs to increase dynamic range.

When gated FFT is on, the oscilloscope goes into zoom mode. The FFT analysis shown in the zoomed (bottom) window is taken from the period of time indicated by the zoom box in the main (top) window. In the gated FFT mode, touch and flick the zoom box through the acquisition to investigate how the FFT analysis changes over time, correlating the RF phenomenon with the analog and digital phenomenon.

Figure 21a through 21d show a simple gated FFT example observing a RF signal frequency transition from 400 MHz to 200 MHz, time correlated to both the SPI controlling signal (digital) and a VCO enable signal (analog). Note, you can also visualize the RF signal itself in the time domain to gain additional insight such as a gap in the RF time domain waveform.



Figure 21a. Triggered on a SPI command, the RF signal is still at 400 MHz as indicated in the frequency peak search result lister.





Figure 21b. No RF activities in this zoomed time.



Figure 21c. Start observing the RF signal at 200 MHz. You can validate this from the RF analog waveform as well.



Figure 21d. RF signal settled down at 200 MH as indicated in the search lister.



Solve: Standard Advanced Math Capabilities Allow New Views of Signals

Advanced math analysis provides a variety of additional math functions and comes standard on the 3000T X-Series. Additionally, math functions can be nested to provide additional insight into your designs. You can create up to two math functions, with one math function and FFT displayed at a time.

Advanced math

The 3000T X-Series supports up to two math functions with an assortment of operators, transforms, filters and visualizations:

Operators

Add, subtract, multiply, divide

Transforms

- Differentiate, integrate
- FFT (magnitude and phase)
- Ax + B
- Squared, square root
- Absolute value
- Common logarithm, natural logarithm
- Exponential, base 10 exponential

Filters

- Low-pass filter, high-pass filter
- Averaged value
- Smoothing
- Envelope

Visualizations

- Magnify
- Max and min hold
- Measurement trend
- Chart logic bus timing, chart logic bus state
- Chart serial signal (CAN, CAN FD, LIN, and SENT)
- Maximum and minimum
- Peak-Peak



Solve: Class Leading Measurements Provide Quick Answers

Automatic measurements are the essential tool of an oscilloscope. In order to make quick and efficient measurements, the 3000T X-Series provides 37 powerful automatic measurements and can display up to 8 at a time. Measurements can be gated by auto select, main window, zoom window, or cursors and include full statistics.

Measurements

The 3000T X-Series supports 38 automated measurements:

Voltage

 Peak-to-peak, maximum, minimum, amplitude, top, base, overshoot, pre-shoot, average- N cycles, average- full screen, DC RMS- N cycles, DC RMS- full screen, AC RMS- N cycles, AC RMS- full screen (standard deviation), ratio- N cycles, ratio- full screen

Time

• Period, frequency, counter, + width, - width, burst width, duty cycle, bit rate, rise time, fall time, delay, phase, X at min Y, X at max Y

Count

• Positive pulse count, negative pulse count, rising edge count, falling edge count

Mixed

• Area- N cycles, area- full screen

Counter

• Built-in frequency counter



Solve: 7-in-1 Integration Allows New Measurement Possibilities

In addition to the class leading oscilloscope and powerful serial protocol analysis capabilities, the 3000T X-Series offers five additional integrated instrument capabilities not always found in this class of oscilloscope.

Integrated mixed signal oscilloscope (MSO - optional)

The 3000T X-Series offers 16 optional, integrated and upgradable digital channels. Digital content is everywhere in today's designs and traditional 2 and 4 channel oscilloscopes do not always provide enough channels for the job at hand.

With an additional 16 integrated digital channels, you now have up to 20 channels of time-correlated acquisition and viewing on the same instrument. In addition to offering powerful triggering across the analog and digital channels, this also gives you additional channels to use for serial decode and triggering. And if you buy a 2 or 4 channel DSO, you can upgrade it at any time to an MSO with a software license and 16-channel logic probe.



Figure 22. Optional digital channels allow a timing view of up to 16 channels. Tightly integrated, they work with the analog triggers and serial triggers/decoding.



Frequency response analysis (Bode plots, optional)

Frequency Response Analysis (FRA) is an often-critical measurement used to characterize the frequency response (gain and phase versus frequency) of a variety of today's electronic designs, including passive filters, amplifier circuits, and negative feedback networks of switch mode power supplies (loop response). InfiniiVision 3000T X-Series oscilloscopes use the oscilloscope's built-in waveform generator (WaveGen) to stimulate the circuit under test at various frequency settings and capture the input and output signals using two oscilloscope channels. At each test frequency, the oscilloscope measures, computes, and plots gain (20LogVout/Vin) and phase logarithmically.



Figure 23. Frequency response analysis plot (Bode gain & phase) of a bandpass filter.

DSOXBODE Bode plot training kit (optional)

The DSOXBODE Bode plot training kit consists of a series R-L-C circuit board with a BNC input that attaches directly to the output of the oscilloscope's WaveGen function generator. There are clearly labeled test points for probing VIN and BPFOUT (bandpass filter output) or LPFOUT (low-pass filter output). Also included with this training kit is a comprehensive tutorial and lab guide that engineering students and professors can download. The DSOXBODE Bode plot training kit is compatible with all InfiniiVision 3000T X-Series oscilloscopes licensed with any software option.





Integrated WaveGen: Built-in 20 MHz function/arbitrary waveform generator (optional)

The 3000T X-Series offers an integrated 20 MHz function/arbitrary waveform generator, available with modulation support (DSOX3WAVEGEN). The function generator provides stimulus output of sine, square, ramp, pulse, DC, Sinc (x), exponential rise/fall, cardiac, Gaussian Pulse and noise waveforms to your device under test. The modulation feature supports AM, FM, and FSK modulations with modulation shapes of sine, square, and ramp. The generator can output a continuous or a single-shot waveform. With AWG functionality, you can store waveforms from analog channels or reference memory to the arbitrary memory and output from WaveGen. Then easily create or edit the waveform using the built-in editor via touch and the large screen or by using Keysight's BenchLink Waveform Builder software: www.keysight.com/find/33503



Figure 24. Optional arbitrary waveform generator provides easy access to stimulus. The integrated arbitrary waveform generator makes capturing, modifying and replaying signals simple.



Integrated DVM: Standard 3-digit digital voltmeter

An integrated 3-digit voltmeter is included standard on your 3000T X-Series oscilloscope. The voltmeter operates through the same probes as the oscilloscope channels. However, the DVM measurements are made independently from the oscilloscope acquisition and triggering system so you can make both the DVM and triggered oscilloscope waveform captures with the same connection. The voltmeter results are always displayed, keeping these quick characterization measurements at your fingertips.



Figure 25. DVM and counter takes advantage of separate signal paths to provide measurements without a trigger, while still using the scope probes.



Integrated frequency measurements: Standard 8-digit counter and totalizer

Traditional oscilloscope counter measurements offer only five or six digits of resolution, which may not be enough for the most critical frequency measurements are being made.

With the 3000T X-Series' standard 8-digit counter, you can see your measurements with the precision you would normally expect only from a standalone counter. Because the integrated counter measures frequencies up to a wide bandwidth of 1.0 GHz, you can use it for many high-frequency applications as well.

The counter's totalizer feature adds another valuable capability to the oscilloscope. It can count the number of events (totalize), and it also can monitor the number of trigger-condition-qualified events. The trigger-qualified events totalizer does not require an actual trigger to occur. It only requires a trigger-satisfying event to take place. In other words, the totalizer can monitor events faster than the trigger rate of a scope, as fast as 25 million events per second (a function of the oscilloscope's holdoff time, which has the minimum of 40 ns). Figures 28 shows example of a totalizer counting the number of CAN-FD CRC delimiter bit error packets that took place in a design.



Figure 26. Totalizer counts the number of events. In addition, it can count the number of trigger-condition-qualified events as fast as 25 million events a second.



Solve: Hardware Accelerated Mask Limit Testing and Measurement Limit Testing (Option) Makes It Easy to See the Performance of your Device

Whether you are performing pass/fail tests to specified standards in manufacturing or testing for infrequent signal anomalies, mask limit and measurement limit testing can be a valuable productivity tool. The 3000T X-Series features powerful hardware-based mask testing that can perform up to 270,000 tests per second. You can select multiple test criteria, including the ability to run tests for a specific number of acquisitions, a specified time, or until detection of a failure.

With the optional measurement limit testing capability, you can perform pass/fail testing based on userdefined maximum and minimum limits on any parametric measurement that has been selected and turned on. Stop-on-failure is also available.



Figure 27. Hardware accelerated mask testing allows testing against a golden waveform or user created mask to find violations. In this example we captured over 5M tests in only 30 seconds.



Solve: Integrated Power Measurements and Analysis (Option) Make Short Work of Power Measurements

When you are working with switching power supplies and power devices, the power measurements software package (D3000PWRA) provides a full suite of power measurements and analysis in the oscilloscope.

To learn more about power supply testing, go to www.keysight.com/find/D3000PWRA

In addition, there are several power specific probes that make analysis of your power supplies

(e.g. switch mode power supplies) and power consuming devices (e.g. batteries) easy.



Figure 28a. Integrated power measurements make quick work of analyzing power producing and power consuming devices.





Figure 28b. New control loop response analysis (bode plot) shows the gain/phase plot over frequency sweep.

Solve: Innovative Power Rail Probe (Option) Allows Enhanced Views

The power rail noise, ripple, and transients measurements can be challenging due to required offset range and mV sensitivity. With its \pm 24 V offset range, ultra-low noise 1:1 attenuation ratio, and 2-GHz bandwidth, the N7020A power rail probe is for users making critical power integrity measurements that need mV sensitivity on their DC power rails.



Figure 29a. N7020A Power Rail Probe.





Figure 29b. 3000T X-Series and N7020A acquire not only the power rail ripples but the high frequency transients as well.

Solve: Video Analysis (Option)

Whether you are debugging consumer electronics with HDTV or characterizing a design, Enhanced Video Analysis (optional) provides support for a variety of HDTV standards for triggering and analysis.





While the "Touch, Discover, Solve" elements of the scope highlight the key features that will make it easy to debug and troubleshoot your device, there are other features that you may also want to consider when choosing your next oscilloscope.

Total cost of ownership

The 3000T X-Series offers an extremely low cost of ownership. Between an industry leading mean time between failure (MTBF) of over 250,000 hours and a market-leading calibration period of 3 years, you can rest assured that your investment in a 3000T X-Series will be protected for years to come. In addition, because needs change over time, you can purchase just what you need today and then upgrade the scope's bandwidth or application-specific software packages easily over time as your projects evolve.

Educator and training kit

Have new hires that need to quickly become familiar with the scope? Or are you a professor that wants to teach your students what an oscilloscope is and how to perform basic measurements? The Educator's Oscilloscope Training Kit makes that easy. 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. The built-in training signals are included standard on the oscilloscope, while the lab guide and slide set are available to download at www.keysight.com/find/dsoxedk.

Built-in features to help the infrequent user

In addition to the educator's training kit, the oscilloscope includes a localized front panel and GUI available in 15 languages, along with an integrated (and localized) help system. Just hold any hard key or soft panel button and a brief overview will appear that explains how to use that feature.

30-day trial license

The 3000T 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.



Localized GUI and front panel options

The 3000T X-Series supports 15 different languages:

- English
- Japanese
- Simplified Chinese
- Traditional Chinese
- Thai
- Korean
- German
- French
- Spanish
- Russian
- Portuguese
- Italian
- Polish
- Czech
- Turkish




Uncompromised 1,000,000 waveform per second update rate minimize the dead-time for maximum probability of capturing infrequent events and anomalies.

Built-in features to help the infrequent user - GUI available in 15 languages.

Display up to **8** measurements simultaneously, without compromising other key info. 38 automatic measurements. Gated by cursors supported.

Integrated DVM and 8-digit counter with totalizer. Wide coverage of application and serial protocol solutions including CAN-FD and SENT trigger and decode.

Both USB keyboard and mouse are supported in 3000T X-Series for additional ease of use.

Standard segment memory with event lister powered by MegaZoom IV smart memory technology intelligent capture of just the signals of interest.



Configuration

Step 1. Choose your bandwidth and number of channels

3000 X-Series specification overview

		3012T	3014T	3022T	3024T	3032T	3034T	3052T	3054T	3102T	3104T
Bandwidth (-3 dB)		100 MHz		200 MHz		350 MHz		500 MHz		1 GHz	
Calculated rise time (10 to 90%)		≤ 3.5 ns		≤ 1.75 ns		≤ 1 ns		≤ 700 ps		≤ 450 ps	
Input channels	DSOX	2	4	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	2 + 16	4 + 16

For example, if you chose 1 GHz, 4+16 channels, the model number will be MSOX3104T �

Step 2. Select hardware upgrades

Hardware upgrade	Description	Model number to order		
WaveGen	Built-in 20 MHz function/AWG waveform generator	DSOX3WAVEGEN		
Enhanced Security Option	Disable non-volatile memory, USB, LAN, and firmware upgrades	DSOXT3SECA		
LAN/VGA module	Plug-in module to support LAN and VGA connectivity	DSOXLAN		
GP-IB module	Plug-in module to support GP-IB connectivity	DSOXGPIB		

Step 3. Select software

License upgrade	Description	Model number to order
Embedded software package	I ² C, SPI, UART (RS232/422/485), I ² S, and USB PD serial trigger and decode, plus Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), and Enhanced Video Analysis	D3000GENB
Automotive software package	CAN (symbolic with .dbc file), CAN FD (symbolic with .dbc file), LIN (symbolic with .ldf file), FlexRay, SENT, CXPI, PSI5 (user-definable Manchester), and User-definable NRZ serial trigger & decode, plus Measurement Limit Testing, Mask Limit Testing (CAN/CAN FD mask files available to download) and Frequency Response Analysis (Bode plots)	D3000AUTB
Aero software package	MIL-STD 1553 and ARINC 429 serial trigger & decode, plus Measurement Limit Testing, Mask Limit Testing (standard mask files available to download), Frequency Response Analysis (Bode plots), and Enhanced Video Analysis	D3000AERB
Power software package	Power quality, current harmonics, switching loss, transient response, turn-on/off time, output ripple, efficiency, loop response, PSRR, etc., plus Measurement Limit Testing, Mask Limit Testing and Frequency Response Analysis (Bode plots), and USB PD serial trigger & decode	D3000PWRB
NFC software package	NFC trigger and PC-based automated test software	D3000NFCB
Ultimate bundle software package	I ² C, SPI, UART, I ² S, CAN, CAN FD, LIN, FlexRay, CXPI, PSI5 (User-definable Manchester), User-definable NRZ, USB PD, MIL-STD 1553, and ARINC 429 serial trigger & decode, plus Power Analysis, Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), Enhanced Video Analysis, NFC trigger & automated test software	D3000BDLB



Step 4. Choose your probes

For a complete list of compatible probes, visit www.keysight.com/find/scope_probes. In general, the 3000T X-Series supports up to two active probes simultaneously with some exceptions. Contact Keysight for more detail.

Probes		
N2843A	Passive probe 500 MHz, 10:1, 1 MΩ, 11 pF	Standard (1 per channel)
N2756A	16 digital channel MSO cable	Standard on MSOX models & DSOXT3MSO
N2870A	Passive probe 35 MHz, 1:1, 1 MΩ	Optional
10076C	Passive probe 500 MHz 100:1 attenuation (4 kV)	Optional
N2804A	300 MHz 100:1 differential probe, 4 MΩ, 4 pF, ± 300 V DC+peak AC	Optional
N2805A	200 MHz 100:1 differential probe, 4 MΩ, 4 pF, ± 100 V, 5 m cable	Optional
N2790A	100 MHz 50:1/500:1 high voltage differential probe, 8 MΩ, 3.5 pF, ± 1,400 V	Optional
N2795A	Active single-ended probe 1 GHz 1 pF 1 M Ω with AutoProbe	Optional
N2797A	Active single-ended probe 1.5 GHz extreme temperature	Optional
N2750A	InfiniiMode differential probe 1.5 GHz 700 fF 200 k Ω with AutoProbe	Optional
N2790A	Differential active probe 100 MHz, ± 1.4 kV with auto probe	Optional
N2791A	Differential active probe 25 MHz, ± 700 V	Optional
N2818A	200 MHz 10:1 differential probe with AutoProbe	Optional
N2819A	800 MHz 10:1 differential probe with AutoProbe	Optional
1147B	AC/DC current probe 50 MHz 15 A with auto probe	Optional
N2893A	AC/DC current probe 100 MHz 15 A with auto probe	Optional
N2820A	2-channel high-sensitivity current probe 50 µA to 5 A	Optional
N2821A	1-channel high-sensitivity current probe 50 µA to 5 A	Optional
N7020A	Power rail probe 2 GHz, 1:1, \pm 24 V offset range at 50 Ω	Optional
N7040A	23 MHz, 3 kA, AC current probe	Optional
N7041A	30 MHz, 600 A, AC current probe	Optional
N7042A	30 MHz, 300 A, AC current probe	Optional
N7026A	AC/DC high-sensitivity current probe 150 MHz, 40 Apk with AutoProbe interface	Optional

Step 5. Choose your accessories and additional productivity software

DSOXBODE	Bode plot training kit	Optional
N2747A	Front panel cover	Optional
N6456A	Rack mount kit	Optional
N6457A	Soft carrying case with front panel cover	Optional
Hard transit case	CaseCruzer 3F1112-1510J (available from http://www.casecruzer.com/)	Optional
BV0004B	BenchVue Oscilloscope Application PC software	Standard
33503A	BenchLink Waveform Builder Pro and Basic PC Software	Optional
D9010BSEO	Infiniium Offline Oscilloscope Analysis PC Software	Optional
D9010UDAA	User-definable Application (UDA) software	Optional
89601B (version 2020 and higher)	Vector Signal Analyzer (VSA) software	Optional

Step 6. Calibration plans

Calibration and warranties

D/MSOX3000T-A6J	ANSI Z540-1-1994 calibration	Optional
D/MSOX3000T-AMG	ISO17025 compliant calibration with accreditation	Optional



Performance Characteristics

DSO and MSO 3000 X-Series oscilloscope

3000T X-Series specification overview

		3012T	3014T	3022T	3024T	3032T	3034T	3052T	3054T	3102T	31041	
Bandwidth 1 (-3 dB)		100 MHz 20		200 MHz	200 MHz		350 MHz		500 MHz		1 GHz	
Calculated rise time (90%)	10 to	≤ 3.5 ns		≤ 1.75 ns	≤ 1.75 ns		≤ 1 ns		≤ 700 ps		≤ 450 ps	
Input channels	DSOX	2	4	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	2 + 16	4 + 1	
Maximum sample rate	е	5 GSa/s half channels, 2.5 GSa/s all channels										
Maximum memory de	pth	4 Mpts half channels, 2 Mpts all channels										
Display size and type		8.5-inch o	apacitive to	ouch gesture	-enabled dis	splay						
Waveform update rate	е	> 1,000,0	00 wavefor	ms per seco	nd							
Vertical system anal	log chann	els										
Hardware bandwidth	-		ately 20 Mł	Hz (selectabl	e)							
Input coupling		AC, DC	,		/							
Input impedance			e:1MΩ ±	1% (14 pF),	50 Ω ± 1.59	%						
Input sensitivity range	9						Ω and 50 Ω)				
1		100 MHz ~ 500 MHz models: 1 mV/div to 5 V/div 2 (1 MΩ and 50 Ω) 1 GHz models: 1 mV/div to 5 V/div 2 (1 MΩ), 1 mV/div to 1 V/div (50 Ω)										
Vertical resolution		8 bits (measurement resolution is 12 bits with averaging)										
		135 Vrms; 190 Vpk										
		Probing technology allows testing of higher voltages. For example, the included N2843A 10:1 probe supports										
Maximum input voltag	ge	testing up to 300 Vrms										
		Use this instrument only for measurements within its specified measurement category (not rated for CAT II, III, IV										
		No transient overvoltage allowed										
DC vertical accuracy		± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale] ²										
DC vertical gain accu		\pm 2.0% full scale ²										
DC vertical offset acc	uracy	\pm 0.1 div \pm 2 mV \pm 1% of offset setting										
Channel-to-channel is	solation	> 100:1 from DC to maximum specified bandwidth of each model										
	Solution	(measured with same V/div and coupling on channels)										
Offset range		± 2 V (1 mV/div to 200 mV/div)										
		± 50 V (> 200 mV/div to 5 V/div)										
Vertical system digi	tal channe	els										
Digital input channels	;	16 digital	(D0 to D15	. pod 1: D7 ~	~ D0, Pod 2:	D15 ~ D8)						
Thresholds		Threshold	per pod									
Threshold selections		TTL (+1.4	(+1.4 V), 5 V CMOS (+2.5 V), ECL (-1.3 V), user-defined (selectable by pod)									
User-defined threshol	ld range	± 8.0 V ir	8.0 V in 10 mV steps									
Maximum input voltag	ge	± 40 V pe	ak CAT I									
Threshold accuracy 1		± (100 mV + 3% of threshold setting)										
Maximum input dynar	mic range	± 10 V at	out thresho	bld								
Minimum voltage swi	ng	500 mVp	2									
Input impedance		$100 \text{ k}\Omega \pm 2\%$ at probe tip										
Input impedance		100 132 -	. 2 /0 at prot									
Input impedance Input capacitance		~8 pF	270 at prot									

1. Denotes warranted specifications, all others are typical.

Specifications are valid after a 30-minute warm-up period and ± 10 °C from firmware calibration temperature. 1 mV/div and 2 mV/div are 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.



Horizontal system analog channels

		3012T	3014T	3022T	3024T	3032T	3034T	3052T	3054T	3102T	3104T
Time base range		5 ns/div to	o 50 s/div	2 ns/div	to 50 s/div			1 ns/div t	o 50 s/div	500 ps/d	v to 50 s/div
Time base accurac	± 1.6 ppn	n + aging fac	tor (1st yea	ar: ± 0.5 ppn	n, 2nd year:	± 0.7 ppm, 5	years: ± 1.	.5 ppm, 10 y	ears: ± 2.0	ppm)	
Time base delay	Pre- trigger	Greater o	f 1 screen w	idth or 250	μs						
time range	Post- trigger	1 s to 500) s								
Channel-to-channe deskew range		± 100 ns									
∆ Time accuracy (ι cursors)	using	± (time ba	ase acc. x re	ading) ± (0	0.0016 x scre	en width) ±	100 ps				
Modes			m, roll, XY								
XY							ut, 1.4 V three				
		Bandwidt	h: Maximum	bandwidth	. Phase erro	r at 1 MHz: ·	< 0.5 degree				
Horizontal system	n digital chan	nels									
Minimum detectabl width	le pulse	5 ns									
Channel-to-channel skew		2 ns (typic	cal); 3 ns (m	aximum)							
Acquisition syste	m										
Maximum analog channels sample rate		5 GSa/s half channel interleaved, 2.5 GSa/s all channel									
Maximum analog channels record length		4 Mpts half channel interleaved, 2 Mpts all channel									
Maximum digital channels sample rate		1.25 GSa/s all pods									
Maximum digital ch record length	nannels	2 Mpts (w	ith digital ch	annels only	()						
	Normal	Default m	ode								
	Peak detect	Capture glitches as narrow as 250 ps at all time base settings									
	Averaging	Selectable from 2, 4, 8, 16, 64, to 65,536									
Acquisition mode	High resolution	Real time boxcar averaging reduces random noise and effectively increases vertical resolution 12 bits of resolution when $\ge 10 \ \mu$ s/div at 5 GSa/s or $\ge 20 \ \mu$ s/div at 2.5 GSa/s									
	Segmented	d Segmented memory optimizes available memory for data streams that have long dead times be Maximum segments = 1000. Re-arm time = 1 µs (minimum time between trigger events)						between ac	ivity.		
	Digitizer	Allows inc	dependent s	election of s	sample rate	and memory	/ depth				
	Normal	Default m	ode								
Time mode	Roll						ght to left. Av			50 ms/div o	r slower
	XY	Displays t	the volts-ver	sus-volts di	splay. Time	base can be	e set from 20	0 ns/div to 5	50 ms/div		

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



Trigger sources	Analog channel (1 ~ 4), digital channel (D0 ~ D15), line, external, WaveGen (1 or mod) (FM/FSK)
	Normal (triggered): Requires trigger event for scope to trigger
	Auto: Triggers automatically in absence of trigger event
Trigger modes	Single: Triggers only once on a trigger event, press [Single] again for scope to find another trigger event, or
	press [Run] to trigger continuously in either Auto or Normal mode
	Force: front panel button that forces a trigger
	DC: DC coupled trigger
	AC: AC coupled trigger, cutoff frequency: < 10 Hz (internal); <50 Hz (external)
Frigger coupling	HF reject: High frequency reject, cutoff frequency ~ 50 kHz
	LF reject: Low frequency reject, cutoff frequency ~ 50 kHz
	Noise reject: Selectable OFF or ON, decreases sensitivity 2x
Trigger holdoff range	40 ns to 10.00 s
Trigger sensitivity	
•• •	(40 mV)/(40 mV) and $(440 mV)/(50 mV)/(40 mV)/(40 mV)/(40 mV)$
Internal ¹	< 10 mV/div: Greater of 1 div or 5 mV; \ge 10 mV/div: 0.6 div
External 1	200 mVpp from DC to 100 MHz
	350 mVpp 100 MHz to 200 MHz
Trigger level range	
Any channel	± 6 div from center screen
External	±8V
Trigger type selections	
	Trigger on user-defined zones drawn on the display. Applies to one analog channel at a time. Specify zones as
	either "must intersect" or "must not intersect." Up to two zones. > 200,000 scans/sec update rate
Zone (HW zone qualifier)	Supported modes: normal, peak detect, high resolution
	Also works simultaneously with the serial trigger and mask limit test
Edge	Trigger on a rising, falling, alternating or either edge of any source
Edge then edge (B trigger)	Arm on a selected edge, wait a specified time, then trigger on a specified count of another selected edge
	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
Pulse width	Minimum duration setting: 2 ns (500 MHz, 1 GHz), 4 ns (350 MHz), 6 ns (200 MHz), 10 ns (100 MHz)
	Maximum duration setting: 10 s
	Range minimum: 10 ns
	Trigger on a position runt pulse that fails to exceed a high-level threshold. Trigger on a negative runt pulse that fails to
	exceed a low-level threshold. Trigger on either polarity runt pulse based on two threshold settings. Runt triggering car
Runt	also be time-qualified (< or >) with a minimum time setting of 2 ~ 10 ns and maximum time setting of 10 s
Runt	Minimum time setting: 2 ns (500 MHz, 1 GHz), 4 ns (350 MHz), 6 ns (200 MHz)
	10 ns (100 MHz)
Setup and hold	Trigger and clock/data setup and/or hold time violation. Setup time can be set from –7 to 10 s. Hold time can be
-	set from 0 s to 10 ns
	Trigger on rise-time or fall-time edge speed violations (< or >) based on user-selectable threshold
Rise/fall time	Select from (< or >) and time settings range between
	Minimum: 1 ns (500 MHz, 1 GHz), 2 ns (350 MHz), 3 ns (200 MHz), 5 ns (100 MHz)
	Maximum: 10 s

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



Trigger type selections

N th edge burst	Trigger on the Nth (1 to 65535) edge of a pulse burst. Specify idle time (10 ns to 10 s) for framing
	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
Detterre	trigger condition
Pattern	Minimum duration setting: 2 ns (500 MHz, 1 GHz), 4 ns (350 MHz), 6 ns (200 MHz), 10 ns (100 MHz)
	Maximum duration setting: 10 s
	Range minimum: 10 ns
Or	Trigger on any selected edge across multiple analog or digital channels
	Trigger on all lines or individual lines, odd/even or all fields from composite video, or broadcast standards
Video	(NTSC, PAL, SECAM, PAM-M)
	Trigger on lines and fields of enhanced and HDTV standards (480p/60, 567p/50, 720p/50, 720p/60, 1080p/24,
Enhanced Video (optional)	1080p/25, 1080p/30, 1080p/50, 1080p/60, 1080i/50, 1080i/60)
	Trigger on start of packet, end of packet, reset complete, enter suspend, or exit suspend. Support USB
USB	low-speed and full-speed
	Trigger at a start/stop condition or user defined frame with address and/or data values. Also trigger on missing
I2C (optional)	acknowledge, address with no ack, restart, EEPROM read, and 10-bit write
	Trigger on SPI (Serial Peripheral Interface) data pattern during a specific framing period. Supports positive and
SPI (optional)	negative Chip Select framing as well as clock Idle framing and user-specified number of bits per frame.
	Supports MOSI and MISO data
RS-232/422/485/UART	
(optional)	Trigger on Rx or Tx start bit, stop bit or data content or parity error
	Trigger on 2's complement data of audio left channel or right channel (=, ≠, <, >, > <, < >, increasing value, or
I ² S (optional)	decreasing value)
	Trigger on CAN (controller area network) version 2.0A,2.0B, and CAN-FD (Flexible Data-rate) signals. Trigger on the
	start of frame (SOF), the end of frame (EOF), data frame ID, data frame ID and data (non-FD), data frame ID and
	data (FD), remote frame ID, remote or data frame ID, error frame, acknowledge error, from error, stuff error, CRC
CAN (optional)	error, spec error (ack or form or stuff or CRC), all errors, BRS Bit (FD), CRC delimiter bit (FD), ESI bit active (FD),
	ESI bit passive (FD), overload frame., message, message and signal (non-FD), message and signal (FD, first
	8 bytes only)
1 (0.1 / 1)	Trigger on LIN (Local Interconnect Network) sync break, sync frame ID, or frame ID and data, parity error,
LIN (optional)	checksum error, frame (symbolic), frame and signal (symbolic)
	Trigger on the start of frame (SOF), the end of frame (EOF), PTYPE, frame ID, data and info frame ID, data and info
CXPI (optional)	frame ID (long frame), CRC field error, parity error, inter-byte space error, inter-frame space error, framing
	error, data length error, sample error, all errors, sleep frame, wakeup pulse
FlexRay (optional)	Trigger on frame ID, frame type (sync, start-up, null, normal), cycle-repetitive, cycle-base, and errors.
	Trigger on MIL-STD 1553 signals based on word type (Data or Command/Status), Remote Terminal Address,
MIL-STD 1553 (optional)	data, and errors (parity, sync, Manchester encoding)
	Trigger on ARINC429 data. Trigger on word start/stop, label, label + bits, label range, error conditions (parity,
ARINC 429 (optional)	word, gap, word or gap, all), all bits (eye), all 0 bits, all 1 bits
	Trigger on SENT bus, start of fast channel message, start of slow channel message, fast channel SC and data, slow
SENT (optional)	channel message ID, slow channel message ID and data, tolerance violation, fast channel CRC error, slow
	channel CRC error, all CRC errors, pulse period error, successive sync pulses error (1/64)
User-definable	
Manchester/NRZ (optional)	Trigger on start-of-frame (SOF), bus value, and Manchester errors
,	Trigger on preamble, EDP, ordered sets, preamble errors, CRC errors, header content (control messages, data
USB PD (optional)	messages, extended messages and value in HEX)
NFC (optional)	Trigger on NFC-A, NFC-F, NFC-F (212 kbps), and NFC-F (424 kbps)



Waveform me	asurements						
		Single cursor accuracy: ± [DC vertical gain accuracy + DC vertical offset accuracy + 0.25% full scale]					
Cursors ²		Dual cursor accuracy: ± [DC vertical gain accuracy + 0.5% full scale] ¹					
		Units: Seconds(s), Hz (1/s), phase (degrees), ratio (%)					
		Measurements continuously updated with statistics. Cursors track last selected measurement. Select up to eigh measurements from the list below:					
		Snapshot All: Measure all single waveform measurements (31) Vertical: Peak-to-peak, maximum, minimum, amplitude, top, base, overshoot, pre-shoot, average- N cycles,					
		deviation), ratio- N cycle, ratio- full screen, "Y at X"					
		Time: Period, frequency, counter, + width, - width, burst width, +duty cycle, -duty cycle, bit rate, rise time, fall					
		time, delay, phase, X at min Y, X at max Y, "time at edge"					
		Count: Positive pulse count, negative pulse count, rising edge count, falling edge count					
Automotio mo	ouroment leading	Mixed: Area- N cycles, area- full screen, "slew rate" Available via BenchVue					
Automatic mea	asurement logging						
		Built-in frequency counter					
Counter		Source: On any analog or digital channel Resolution: 5 digits					
		· · ·					
		Maximum frequency: Bandwidth of scope					
Waveform ma							
Number of ma	th functions	Two, displays FFT and one math simultaneously. Can be cascaded					
		Add, subtract, multiply, divide, differentiate, integrate, FFT, Ax + B, squared, square root, absolute value,					
Arithmetic		common logarithm, natural logarithm, exponential, base 10 exponential, low pass filter, high pass filter, average					
		value, smoothing, envelope, magnify, max hold, min hold, measurement trend, chart logic bus (Timing or State chart serial signal (CAN, CAN FD, LIN, and SENT)					
	Record size	Up to 64 kpts resolution					
	Window types	Hanning, Flat Top, Rectangular, Blackman-Harris, Bartlett					
Enhanced	Time gated	Gate the time range of data for FFT analysis in the zoom view. For time and frequency domain correlated					
FFT	FFT	analysis.					
	Waveforms	FFT, max hold, min hold, average					
	Peak search	Max 11 peaks, threshold and excursion control					
Search, navig	ate, and lister						
Туре		Edge, pulse width, rise/fall, runt, frequency peak, serial bus 1, serial bus 2					
Сору		Copy to trigger, copy from trigger					
Frequency peak	Source	Math functions					
	Max # of peaks	11					
	Control	Results order in frequency or amplitude					
Result display		Event lister or navigation. Manual or auto scroll via navigation or touch event lister entry to jump to a specific event					
Display Chara	cteristics						
Display		8.5-inch capacitive touch/gesture enabled TFT LCD					
Resolution		800 (H) x 480 (V) pixel format (screen area)					
Graticules		8 vertical divisions by 10 horizontal divisions with intensity controls					
Format		YT, XY, and Roll					
	eform update rate	> 1,000,000 waveforms/sec					
Persistence		Off, infinite, variable persistence (100 ms to 60 s)					
Intensity grada	ation	64 intensity levels					

Specifications are valid after a 30-minute warm-up period and ± 10 °C from firmware calibration temperature.

2. 1 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.



WaveGen out	Front-panel BNC connector		
	Sine, Square, Ramp, Pulse, DC, Noise, Sine Cardinal (Sinc), Exponential Rise, Exponential Fall, Cardiac,		
Waveforms	Gaussian		
	Pulse, and Arbitrary		
	Modulation types: AM, FM, FSK Carrier waveforms: sine, ramp, sine cardinal, exponential rise, exponential fall, and cardiac Modulation source:		
	internal		
	(no external modulation capability)		
Modulation	AM: Modulation: sine, square, ramp Modulation frequency: 1 Hz to 20 kHz Depth: 0% to 100%		
Modulation	Modulation: sine, square, ramp Modulation frequency: 1 Hz to 20 kHz Minimum carrier frequency: 10 H		
	FM: Deviation: 1 Hz to carrier frequency or (2e12 / carrier frequency), whichever is smaller		
	Modulation: 50% duty cycle square waye ESK rate: 1 Hz to 20 kHz		
	FSK: Hop frequency: 2 x FSK rate to 10 MHz		
Sine	Frequency range: 0.1 Hz to 20 MHz		
	Amplitude flatness: ± 0.5 dB (relative to 1 kHz)		
	Harmonic distortion: -40 dBc		
	Spurious (non harmonics): -40 dBc		
	Total harmonic distortion: 1%		
	SNR (50 Ω load, 500 MHz BW): 40 dB (Vpp > = 0.1 V); 30 dB (Vpp < 0.1V)		
Square wave /pulse	Frequency range: 0.1 Hz to 10 MHz		
	Duty cycle: 20 to 80%		
	Duty cycle resolution: Larger of 1% or 10 ns		
	Pulse width: 20 ns minimum		
	Rise/fall time: 18 ns (10 to 90%)		
	Pulse width resolution: 10 ns or 5 digits, whichever is larger		
	Overshoot: < 2%		
	Asymmetry (at 50% DC): $\pm 1\% \pm 5$ ns		
	Jitter (TIE RMS): 500 ps		
Ramp/triangle wave	Frequency range: 0.1 Hz to 200 kHz		
	Linearity: 1%		
	Variable symmetry: 0 to 100%		
Noise	Symmetry resolution: 1% Bandwidth: 20 MHz typical		
Sine Cardinal (Sinc)	Frequency range: 0.1 Hz to 1.0 MHz		
Exponential Rise/Fall			
Cardiac	Frequency range: 0.1 Hz to 5.0 MHz Frequency range: 0.1 Hz to 200.0 kHz		
Gaussian Pulse	Frequency range: 0.1 Hz to 5.0 MHz		
Arbitrary	Waveform length: 1 to 8k points		
<i>T</i> ubitidity	Amplitude resolution: 10 bits (including sign bit) ¹		
	Repetition rate: 0.1 Hz to 12 MHz		
	Sample rate: 100 MSa/s		
	Filter bandwidth: 20 MHz		
	Sine wave and ramp accuracy:		
	130 ppm (frequency < 10 kHz)		
	50 ppm (frequency > 10 kHz)		
Frequency	Square wave and pulse accuracy:		
riequency			
	[50+frequency/200] ppm (frequency < 25 kHz)		
	50 ppm (frequency \ge 25 kHz)		
	Resolution: 0.1 Hz or 4 digits, whichever is larger		
	Range:		
Amplitude	20 mVpp to 5 Vpp into Hi-Z ²		
	10 mVpp to 2.5 Vpp into 50 Ω ²		
	Resolution: 100 μV or 3 digits, whichever is higher		



		Accuracy: 2% (frequency = 1 kHz)	
		Range:	
DC offset		± 2.5 V into Hi-Z ²	
		± 1.25 V into 50 Ω ²	
		Resolution: 100 µV or 3 digits, whichever is higher	
		Accuracy (waveform modes): ± 1.5% of offset setting ± 1% of amplitude ± 1 mV	
		Accuracy (DC mode): ± 1.5% of offset setting ± 3 mV	
Trigger output		Trigger output available on Trig out BNC	
		Impedance: 50 Ω typical	
Main output		Isolation: Not available, main output BNC is grounded	
		Protection: Overload automatically disables output	
Output mode		Normal	
Output mode		Single-shot (arbitrary, sine, ramp, sine cardinal, exp rise/fall, cardiac, Gaussian pulse)	
Digital voltmete	r (specifications ar	e typical)	
Functions		ACrms, DC, DCrms	
Resolution		ACV/DCV: 3 digits	
Measuring rate		100 times/second	
Autoranging		Automatic adjustment of vertical amplification to maximize the dynamic range of measurements	
Range meter		Graphical display of most recent measurement, plus extrema over the previous 3 seconds	
Precision Count	ter/Totalizer (speci	fication are typical)	
	Source	Any analog channel or trigger qualified event	
	Resolution	8 digits (8 digits for trigger qualified event)	
Counter	Max frequency	1 GHz	
	Trig qual events	1/(trigger hold off time) for trigger qualified events (max 25 MHz, minimum dead time of 40 ns)	
Measurement		Frequency, period, totalize	
	Counter size	64-bit totalizing counter	
Totalizer	Edge	Rise or fall	
	Gating	Positive or negative level. Select from analog channels except the source	

WaveGen – Built-in Function/Arbitrary Waveform Generator (specifications are typical)

2. Gaussian Pulse: 4 Vpp maximum into Hi-Z; 2 Vpp maximum into 50 Ω .



Connectivity		
	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 (10/100Base-T), WVGA video out	
Trigger out	BNC connector on the rear panel. Supported modes: triggers, mask, and waveform generator sync pulse	
General and environmental chara	acteristics	
Power line consumption	Max 100 W	
Power voltage range	100 to 120 V, 50/60/400 Hz; 100 to 240 V, 50/60 Hz	
Environmental rating	5 to 50 °C with 4000m max Maximum Relative Humidity: 95%RH up to 40 °C From 40°C to 50°C, the maximum % Relative Humidity follows the line of constant dew point	
Electromagnetic compatibility	Meets EMC directive (2004/108/EC), meets or exceeds IEC 61326-1:2005/EN 61326-1:2006 Group 1 Class A requirement CISPR 11/EN 55011 IEC 61000-4-2/EN 61000-4-2 IEC 61000-4-3/EN 61000-4-3 IEC 61000-4-4/EN 61000-4-4 IEC 61000-4-5/EN 61000-4-5 IEC 61000-4-6/EN 61000-4-6 IEC 61000-4-11/EN 61000-4-11 Canada: ICES-001:2004 Australia/New Zealand: AS/NZS	
Safety	ANSI/UL Std. No. 61010-1:2012; CAN/CSA-C22.2 No. 61010-1-12	
	ANSI/UL Std. No. 61010-2-030:2012; CAN/CSA-C22.2 No. 61010-2-030-12	
Vibration	Meets IEC60068-2-6 and MIL-PRF-28800; class 3 random	
Shock	Meets IEC 60068-2-27 and MIL-PRF-28800; class 3 random; (Operating 30 g, ½ sine. 11 ms duration, 3 shocks/axis along major axis, total of 18 shocks	
Dimensions (W x H x D)	381 mm (15 in) x 204 mm (8 in) x 142 mm (5.6 in)	
Weight	Net: 4.0 kg (9.0 lbs.), shipping: 4.2 kg (9.2 lbs.)	



Nonvolatile storage		
Reference waveform display		Two internal waveforms or USB thumb drive. Displays 1 reference waveform at a time
Data/file save	Setup/image	Setup (*.scp), 8 or 24-bit Bitmap image (*.bmp), PNG 24-bit image (*.png)
	Waveform data	CSV data (*.csv), ASCII XY data (*.csv), Binary data (*.bin), Lister data (*.csv), Reference waveform data (*.h5), multi-channel waveform data (*.h5), Arbitrary Waveform data (*.csv)
	Application data	Mask (*.msk), Power harmonics data (*.csv), USB signal quality (*.html & *.bmp)
	Analysis results (*.csv)	Cursor data, measurement results, mask test statistics, search, segmented timestamps
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 oscillo	scope	
Calibration		Soft copy of Certificate of Calibration (CoC) with measurement results downloadable from https://service.keysight.com/infoline/public/details.aspx?i=DOC, 3-year calibration interval
Mean time before failure (MTBF)		> 250,000 hours
Standard secure erase		
Probes		
N2843A Passive probe 500 MH	Iz 10:1 attenuation	1 per channel
N2756A 16 digital channel MSO cable		1 per scope included on all MSO models and DSOXT3MSO
Interface and built-in help language support		English, Chinese (simplified), Chinese (traditional), Czech, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Polish, Thai, Turkish
Documentation		CD containing localized user's guide, service guide, and programmer's manual
Localized power cord and overla	у	

For MET/CAL procedures, click on the Cal Labs solutions link

http://www.callabsolutions.com/products/Keysight/. These procedures are FREE to customers.

Related Literatures

Publication title	Publication number	
Triggering on Infrequent Anomalies and Complex Signals using Zone Trigger - Application Note	5991-1107EN	
InfiniiVision 3000T X-Series Oscilloscopes - Product Fact Sheet	5992-0150EN	
Time Gated Fast Fourier Transforms for Time Correlated Mixed Domain Analysis - Application Note	5992-0244EN	
Embedded Software Package - Data Sheet	5992-3924EN	
Automotive Software Package - Data Sheet	5992-3912EN	
Aero Software Package - Data Sheet	5992-3910EN	
Power Software Package - Data Sheet	5992-3925EN	
NFC Software Package - Data Sheet	5992-3911EN	
USB Software Package - Data Sheet	5992-3920EN	
Ultimate Bundle Software Package - Data Sheet	5992-3918EN	





After-purchase License-only Upgrades

- 1. Place order for a license only upgrade 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.
- 2. For software packages, you will receive a paper or electronic .pdf Entitlement Certificate. For bandwidth upgrades only, you will receive a stick-on label document indicating upgraded bandwidth specification in addition to a paper Entitlement Certificate.
- 3. Use Entitlement Certificate containing instructions and certificate number needed to generate a license file for a particular 3000T X-Series oscilloscope model number and serial number unit.
- 4. Receive the licensed file and installation instructions via email.
- 5. 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.
- 6. For bandwidth upgrades only, attach bandwidth upgraded stick-on label to front and rear panels of the oscilloscope. Model number and serial number of the oscilloscope do not change.



Software upgrades

Model number	Description
D3000GENB	Embedded Software Package: I2C, SPI, UART (RS232/422/485), I2S, and USB PD serial trigger and decode, plus Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), and Enhanced Video Analysis
D3000AUTB	Automotive Software Package: CAN, CAN FD, LIN, FlexRay, SENT, CXPI, PSI5 (User-definable Manchester), and User- definable NRZ serial trigger & decode, plus Measurement Limit Testing, Mask Limit Testing, and Frequency Response Analysis (Bode plots)
D3000AERB	Aero Software Package: MIL-STD 1553 and ARINC 429 serial trigger and decode, plus Measurement Limit Testing, Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), and Enhanced Video Analysis
D3000PWRB	Power Software Package: Power quality, current harmonics, switching loss, turn-on/off time, transient response, loop response PSRR, & more, plus Measurement Limit Testing, Mask List Testing, Frequency Response Analysis (Bode plots), and USB PD serial trigger & decode
D3000NFCB	NFC Software Package: NFC triggering and PC-based NFC automated test software
D3000BDLB	Ultimate Bundle Software Package: I ² C, SPI, UART, I2S, CAN, CAN FD LIN, FlexRay, CXPI, PSI5 (User-definable Manchester), User-definable NRZ, MIL-STD 1553, ARINC 429 and USB PD serial trigger & decode, plus Power Analysis, Measurement Limit Testing, Mask Limit Testing, Frequency Response Analysis (Bode plots), Enhanced Video Analysis, NFC trigger and automated test software

Hardware upgrades ¹

Model number	Description
DSOX3WAVEGEN	Built-in 20 MHz function/AWG waveform generator upgrade (license only)
DSOXT3MSO	MSO upgrade: Add 16 digital timing channels (N2756A MSO cable delivered separately)
DSOXT3SECA	Enhanced security option
DSOXT3B1T22	Bandwidth upgrade from 100 to 200 MHz, 2-ch models (license only)
DSOXT3B1T24	Bandwidth upgrade from 100 to 200 MHz, 4-ch models (license only)
DSOXT3B3T52	Bandwidth upgrade from 350 to 500 MHz, 2-ch models (license only)
DSOXT3B3T54	Bandwidth upgrade from 350 to 500 MHz, 4-ch models (license only)

1. See next page for return-to-Keysight service center upgrade process for these products.



Return-to-Keysight Service Center Bandwidth Upgrades



- 1. Place order for a return-to-Keysight Service Center bandwidth upgrade product to a Keysight sales partner. Shipment costs are in addition to bandwidth upgrade product price.
- Keysight Business Center will contact you regarding process and timing of the Service Center installation. Continue to use oscilloscope until contacted again later when parts are available at Service Center.
- 3. Ship the oscilloscope per provided instructions to Service Center.
- 4. Service Center ships back upgraded oscilloscope with stick-on labels applied to front and rear panels indicating upgraded bandwidth specification. Model number and serial number of the oscilloscope do not change.



Return-to-Keysight Bandwidth Upgrade

Model number	Description
DSOXT3B1T32U	Service center 100 to 350 MHz upgrade, 2 ch
DSOXT3B1T52U	Service center 100 to 500 MHz upgrade, 2 ch
DSOXT3B1T102U	Service center 100 to 1 GHz upgrade, 2 ch
DSOXT3B1T34U	Service center 100 to 350 MHz upgrade, 4 ch
DSOXT3B1T54U	Service center 100 to 500 MHz upgrade, 4 ch
DSOXT3B1T104U	Service center 100 to 1 GHz upgrade, 4 ch
DSOXT3B2T32U	Service center 200 to 350 MHz upgrade, 2 ch
DSOXT3B2T52U	Service center 200 to 500 MHz upgrade, 2 ch
DSOXT3B2T102U	Service center 200 MHz to 1 GHz upgrade, 2 ch
DSOXT3B2T34U	Service center 200 to 350 MHz upgrade, 4 ch
DSOXT3B2T54U	Service center 200 to 500 MHz upgrade, 4 ch
DSOXT3B2T104U	Service center 200 MHz to 1 GHz upgrade, 4 ch
DSOXT3B3T102U	Service center 350 MHz to 1 GHz upgrade, 2 ch
DSOXT3B3T104U	Service center 350 MHz to 1 GHz upgrade, 4 ch
DSOXT3B5T102U	Service center 500 MHz to 1 GHz upgrade, 2 ch
DSOXT3B5T104U	Service center 500 MHz to 1 GHz upgrade, 4 ch

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