Keysight Technologies Pick Your Probe for Free!

Increase the value of your InfiniiVision X-Series oscilloscope and tailor the solution to meet your needs with one of four FREE probes.

PROMOTION START DATE: March 1, 2018

END DATE: August 31, 2018

PROMOTION CODE: 6.025

Availability:

- Worldwide (except Japan)

Promotion conditions:

- Customers must purchase a new Keysight InfiniiVision 3000T, 4000, or 6000 X-Series oscilloscope with an application bundle (DSOXT3APPBNDL, DSOX4APPBNDL, or DSOX6APPBNDL respectively).
- The qualifying oscilloscope, application bundle, and probe must be on the same purchase order
- Reference promotion code 6.025 upon order placement.
- Promotion cannot be combined with other Keysight promotions.
- Keysight Technologies reserves the right to modify or discontinue this offer during the promotional period.

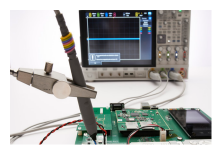


Keysight Assurance Plans www.keysight.com/find/ AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

This information is subject to change without notice.

© Keysight Technologies, 2018
Published in USA, February 8, 2018
5992-2798EN



The InfiniiVision X-Series oscilloscopes are designed to get your job done simpler and quicker. The industry's best update rate helps you see problems faster, a responsive and intuitive GUI makes operation simpler, and our extensive suite of applications helps you solve any problem with ease.

And now you can get one of Keysight's unique probing solutions completely free! These popular probes are engineered to help you make more accurate measurements. Gain a deeper insight in your design components by utilizing one of these active probes with a qualifying purchase. Pick Your Probe for Free!

For a limited time, choose ONE of the following probes for free with the purchase of a new 3000T, 4000, or 6000 X-Series oscilloscope AND a qualifying application bundle:



The N2796A is a general-purpose single-ended active probe with 2 GHz of bandwidth. Active probes have a flatter frequency response and lower loading than a passive probe, ensuring you get a more accurate representation of your signal, even on slower waveforms.



The N2818A is a general-purpose differential active probe with 200 MHz of bandwidth. Differential probes provide superior measurements required for today's power, vehicle bus, and high-speed digital system designs.



The N2820A 2-channel AC/DC current probe connects to two oscilloscope channels to provide simultaneous low- and high-gain views for wider dynamic range measurements from 50 uA to 5 A. It is ideal for capturing and analyzing low level current flow in your DUT.



The N7020A 2 GHz power rail probe is for users making power integrity measurements with mV sensitivity on large DC offsets. With a 1:1 attenuation ratio and +/- 24V offset, this unique probe gives you measurement insight never before seen on an oscilloscope.

Take advantage of this offer:

- Contact your Keysight authorized partner for more information or to place an order: www.keysight.com/find/distributor
- For more information: www.keysight.com/find/freeprobe



www.keysight.com

For more information about Keysight promotions see www.keysight.com/find/promotion