

Get a FREE Ultimate Bundle with Your Next InfiniiVision Oscilloscope

License quantities for this offer are limited. Get your free bundle while they last!



Promotion Overview

Keysight's InfiniiVision software applications turn a base oscilloscope into a full measurement solution. For a limited time, unlock the full software suite on your new InfiniiVision X-Series oscilloscope **for free** when you purchase an eligible model. The ultimate bundle on InfiniiVision oscilloscopes enables all supported serial bus protocol trigger and decode capabilities, as well as advanced, application-specific measurement capabilities: automated power supply measurements, automotive decodes, frequency response analysis, histograms, and so much more! Enabled features vary depending on model.

Promotion info

Start date: February 1, 2024, **End date:** August 31, 2024

Promo code: C.4003

Webpage to claim free software: www.keysight.com/find/InfiniiVisionClaim

Availability: Americas, Korea, Europe, the Middle East, Africa, and India (EMEA)

Countries not included: (All Latin America countries with CIP incoterms), Israel, and Greater China.

Eligible Products

Keysight InfiniiVision X-Series oscilloscopes eligible for this promotion include the following hardware and software model numbers.

InfiniiVision 2000 X-Series Oscilloscopes

Free Ultimate Software Bundle model number for the 2000 X-Series: D2000BDLB

Model Number	Description
DSOX2002A	Oscilloscope, 2-channel, 70MHz
DSOX2004A	Oscilloscope, 4-channel, 70MHz
DSOX2012A	Oscilloscope, 2-channel, 100MHz
DSOX2014A	Oscilloscope, 4-channel, 100MHz
DSOX2022A	Oscilloscope, 2-channel, 200MHz
DSOX2024A	Oscilloscope, 4-channel, 200MHz
MSOX2002A	Oscilloscope, mixed signal, 2 analog + 8 digital channels, 70MHz
MSOX2004A	Oscilloscope, mixed signal, 4 analog + 8 digital channels, 70MHz
MSOX2012A	Oscilloscope, mixed signal, 2 analog + 8 digital channels, 100MHz
MSOX2014A	Oscilloscope, mixed signal, 4 analog + 8 digital channels, 100MHz
MSOX2022A	Oscilloscope, mixed signal, 2 analog + 8 digital channels, 200MHz
MSOX2024A	Oscilloscope, mixed signal, 4 analog + 8 digital channels, 200MHz

InfiniiVision 3000 X-Series Oscilloscopes

Free Ultimate Software Bundle model number for the 3000 X-Series: D3000BDLB

Model Number	Description
DSOX3012A/T	Oscilloscope, 2-channel, 100 MHz
DSOX3012G	Oscilloscope, 2-channel, 100 MHz, w/ WaveGen
DSOX3014A/T	Oscilloscope, 4-channel, 100 MHz
DSOX3014G	Oscilloscope, 4-channel, 100 MHz, w/ WaveGen
DSOX3022A/T	Oscilloscope, 2-channel, 200 MHz
DSOX3022G	Oscilloscope, 2-channel, 200 MHz, w/ WaveGen
DSOX3024A/T	Oscilloscope, 4-channel, 200 MHz
DSOX3024G	Oscilloscope, 4-channel, 200 MHz, w/ WaveGen
DSOX3032A/T	Oscilloscope, 2-channel, 350 MHz
DSOX3032G	Oscilloscope, 2-channel, 350 MHz, w/ WaveGen
DSOX3034A/T	Oscilloscope, 4-channel, 350 MHz

DSOX3034G	Oscilloscope, 4-channel, 350 MHz, w/ WaveGen
DSOX3052A/T	Oscilloscope, 2-channel, 500 MHz
DSOX3052G	Oscilloscope, 2-channel, 500 MHz, w/ WaveGen
DSOX3054A/T	Oscilloscope, 4-channel, 500 MHz
DSOX3054G	Oscilloscope, 4-channel, 500 MHz, w/ WaveGen
DSOX3102A/T	Oscilloscope, 2-channel, 1 GHz
DSOX3102G	Oscilloscope, 2-channel, 1 GHz, w/ WaveGen
DSOX3104A/T	Oscilloscope, 4-channel, 1 GHz
DSOX3104G	Oscilloscope, 4-channel, 1 GHz, w/ WaveGen
MSOX3012A/T	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 100 MHz
MSOX3012G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 100 MHz, w/ WaveGen
MSOX3014A/T	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 100 MHz
MSOX3014G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 100 MHz, w/ WaveGen
MSOX3022T	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 200 MHz
MSOX3022G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 200 MHz, w/ WaveGen
MSOX3024A/T	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 200 MHz
MSOX3024G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 200 MHz, w/ WaveGen
MSOX3032A/T	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 350 MHz
MSOX3032G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 350 MHz, w/ WaveGen
MSOX3034A/T	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 350 MHz
MSOX3034G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 350 MHz, w/ WaveGen
MSOX3052A/T	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 500 MHz
MSOX3052G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 500 MHz, w/ WaveGen
MSOX3054A/T	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 500 MHz
MSOX3054G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 500 MHz, w/ WaveGen
MSOX3102A/T	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 1 GHz
MSOX3102G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 1 GHz, w/ WaveGen
MSOX3104A/T	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 1 GHz
MSOX3104G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 1 GHz, w/ WaveGen

InfiniiVision 4000 X-Series Oscilloscopes

Free Ultimate Software Bundle model number for the 4000 X-Series: D4000BDLB

Model Number	Description
DSOX4022A	Oscilloscope, 2-channel, 200 MHz
DSOX4022G	Oscilloscope, 2-channel, 200 MHz, w/ Wavegen
DSOX4024A	Oscilloscope, 4-channel, 200 MHz
DSOX4024G	Oscilloscope, 4-channel, 200 MHz, w/ Wavegen
DSOX4032A	Oscilloscope, 2-channel, 350 MHz
DSOX4032G	Oscilloscope, 2-channel, 350 MHz, w/ Wavegen
DSOX4034A	Oscilloscope, 4-channel, 350 MHz
DSOX4034G	Oscilloscope, 4-channel, 350 MHz, w/ Wavegen
DSOX4052A	Oscilloscope, 2-channel, 500 MHz
DSOX4052G	Oscilloscope, 2-channel, 500 MHz, w/ Wavegen
DSOX4054A	Oscilloscope, 4-channel, 500 MHz
DSOX4054G	Oscilloscope, 4-channel, 500 MHz, w/ Wavegen
DSOX4104A	Oscilloscope, 4-channel, 1 GHz
DSOX4104G	Oscilloscope, 4-channel, 1 GHz, w/ Wavegen
DSOX4154A	Oscilloscope, 4-channel, 1.5 GHz
DSOX4154G	Oscilloscope, 4-channel, 1.5 GHz, w/ Wavegen
MSOX4022A	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 200 MHz
MSOX4022G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 200 MHz, w/ Wavegen
MSOX4024A	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 200 MHz
MSOX4024G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 200 MHz, w/ Wavegen
MSOX4032A	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 350 MHz
MSOX4032G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 350 MHz, w/ Wavegen
MSOX4034A	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 350 MHz
MSOX4034G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 350 MHz, w/ Wavegen
MSOX4052A	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 500 MHz
MSOX4052G	Oscilloscope, mixed signal, 2 analog + 16 digital channels, 500 MHz, w/ Wavegen
MSOX4054A	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 500 MHz
MSOX4054G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 500 MHz, w/ Wavegen
MSOX4104A	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 1 GHz
MSOX4104G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 1 GHz, w/ Wavegen
MSOX4154A	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 1.5 GHz
MSOX4154G	Oscilloscope, mixed signal, 4 analog + 16 digital channels, 1.5 GHz, w/ Wavegen

InfiniiVision 6000 X-Series Oscilloscopes

Free Ultimate Software Bundle model number for the 6000 X-Series: D6000BDLB

Model Number	Description
DSOX6002A	Oscilloscope, 1 GHz, upgradeable to 6 GHz, 2-channel
DSOX6004A	Oscilloscope, 1 GHz, upgradeable to 6 GHz, 4-channel
MSOX6002A	Oscilloscope, mixed signal, 1 GHz, upgradeable to 6 GHz, 2-channel
MSOX6004A	Oscilloscope, mixed signal, 1 GHz, upgradeable to 6 GHz, 4-channel

How to Claim Your Free Software

- Buy an eligible oscilloscope online at <https://www.meilhaus.de/produkte/oszilloskope/keysight/>
- Complete the claim form after receiving your purchase at www.keysight.com/find/InfiniiVisionClaim

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.



This information is subject to change without notice. © Keysight Technologies, 2018 – 2023, Published in USA, December 15, 2023, 3122-XXXX.EN