

# Analyze More, Spend Less

Save up to 50% on InfiniiVision oscilloscopes optimized for analysis!



## Promotion Overview

With the Analyze More, Spend Less promotion, customers can receive their choice of THREE free software applications with the purchase of a new 3000G, 4000G, or 6000X series oscilloscope. This represents up to 50% in savings on oscilloscopes optimized for analysis! Unlock all the capabilities you need to ensure you're ready for any testing challenge you might face.

Choose from a range of powerful software applications, including serial protocol decode and trigger packages for embedded, aerospace and defense, or automotive designs, power analysis, or USB analysis.

- Dx000GENB- enables triggering, decode, and analysis of common serial buses used for embedded and mixed-signal designs, including I<sup>2</sup>C, SPI, I<sup>2</sup>S, and RS232 / 422 / 485 / UART serial buses.
- Dx000AUTB- enables triggering, decode, and analysis of a broad range of the most common automotive serial buses used for power train and body control and monitoring, including CAN, CAN FD, CAN XL, LIN, and SENT.
- Dx000PWRB- enables a broad range of automated power supply characterization measurements including critical frequency response measurements such as power supply rejection ratio (PSRR) and control loop response.
- Dx000AERB- enables protocol triggering and decode for the MIL-STD 1553 and ARINC 429 serial buses. This package also enables other advanced analysis capabilities including mask testing and Frequency Response Analysis (FRA) to help test and debug electronic systems found in the aerospace and defense industries.
- Dx000USBB- enables USB 2.0 low-, full-, and hi-speed protocol triggering and decode, as well as USB PD trigger and decode. This package also enables other advanced analysis capabilities for USB debugging.

## Promotion information

**Start date:** August 1, 2025

**End date:** December 31, 2025

**Promo code:** C4.009

**Webpage to claim free software:** [www.keysight.com/find/infiniivisionfreesoftware](http://www.keysight.com/find/infiniivisionfreesoftware)

**Availability:** Applicable Worldwide except Greater China, Israel\* and countries limited to CIP incoterms. For Israel, eligible when purchased via Keysight-authorized partner (ALLTEST) only. The claim can only be submitted by ALLTEST.

# Eligible Products

## InfiniiVision X-Series Oscilloscopes

Model number	Description
3000G	All InfiniiVision 3000G Series Oscilloscopes
4000G	All InfiniiVision 4000G Series Oscilloscopes
6000X	All InfiniiVision 6000X Series Oscilloscopes

## Free eligible software options <sup>1</sup>

Model number	Description
Dx000GENB	Embedded Protocol Analysis Software (I2C, SPI, RS232/422/485/UART)
Dx000AUTB	Automotive Analysis Software Package (CAN, CAN FD, LIN, SENT)
Dx000PWRB	Power Analysis Software Package
Dx000AERB	Aerospace and Defense Analysis Package (MIL-STD 1553 and ARINC 429)
Dx000USBB	USB Decode and Analysis Software Package

1. "x" in model numbers corresponds to the family of purchase. For 3000G orders, eligible software model numbers will begin with D3. For 4000G, eligible software models begin with D4. For 6000X, eligible software models begin with D6.

## How to Claim Your Free Software

- Buy an eligible oscilloscope online at [www.keysight.com/find/buyonline](http://www.keysight.com/find/buyonline)
- Contact a Keysight-authorized partner to place an order at [www.keysight.com/find/partners](http://www.keysight.com/find/partners)
- Complete the claim form after receiving your purchase at [www.keysight.com/find/infiniivisionfreesoftware](http://www.keysight.com/find/infiniivisionfreesoftware)
- [Contact us](#) if you have any questions regarding this promotion

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](http://www.keysight.com).



This information is subject to change without notice. © Keysight Technologies, 2025, Published in USA, August 12, 2025, 3125-1342.EN