

# Get Three Free Software Apps on EXR and S-Series Oscilloscopes

Eligible on All Keysight EXR and S-Series Oscilloscopes



## Promotion Overview

Purchase a Keysight Infiniium EXR or S-Series oscilloscope and receive three FREE oscilloscope software applications of your choice! Whether you need advanced protocol analysis tools, enhanced debugging capabilities, or specialized measurement applications, this promotion allows you to customize your oscilloscope to perfectly fit your needs — at no additional cost. Each application comes as a node-locked, perpetual license with 12 months of support — a value of up to \$50,000.

### Promotion Info

**Start date:** March 1, 2025, **End date:** December 31, 2026

**Promo code:** C.4008

**Webpage to claim free software:** [www.keysight.com/find/Get3FreeClaim](http://www.keysight.com/find/Get3FreeClaim)

**Availability:** Applicable worldwide except Greater China, Israel, and countries with CIP incoterms.

# Eligible Products

Take advantage of this promotion when you purchase one of the following Keysight Infiniium **EXR** or **S-Series** oscilloscope models:

## Hardware

| Model Number | Description                                                                   |
|--------------|-------------------------------------------------------------------------------|
| EXR054A      | Infiniium EXR-Series Real-Time Oscilloscope, 500 MHz, 4 Ch                    |
| EXR104A      | Infiniium EXR-Series Real-Time Oscilloscope, 1 GHz, 4 Ch                      |
| EXR204A      | Infiniium EXR-Series Real-Time Oscilloscope, 2 GHz, 4 Ch                      |
| EXR254A      | Infiniium EXR-Series Real-Time Oscilloscope, 2.5 GHz, 4 Ch                    |
| EXR404A      | Infiniium EXR-Series Real-Time Oscilloscope, 4 GHz, 4 Ch                      |
| EXR604A      | Infiniium EXR-Series Real-Time Oscilloscope, 6 GHz, 4 Ch                      |
| EXR058A      | Infiniium EXR-Series Real-Time Oscilloscope, 500 MHz, 8 Ch                    |
| EXR108A      | Infiniium EXR-Series Real-Time Oscilloscope, 1 GHz, 8 Ch                      |
| EXR208A      | Infiniium EXR-Series Real-Time Oscilloscope, 2 GHz, 8 Ch                      |
| EXR258A      | Infiniium EXR-Series Real-Time Oscilloscope, 2.5 GHz, 8 Ch                    |
| EXR408A      | Infiniium EXR-Series Real-Time Oscilloscope, 4 GHz, 8 Ch                      |
| EXR608A      | Infiniium EXR-Series Real-Time Oscilloscope, 6 GHz, 8 Ch                      |
| DSOS054A     | Infiniium S-Series Real-Time Oscilloscope, 500 MHz, 4 Ch                      |
| DSOS104A     | Infiniium S-Series Real-Time Oscilloscope, 1 GHz, 4 Ch                        |
| DSOS204A     | Infiniium S-Series Real-Time Oscilloscope, 2 GHz, 4 Ch                        |
| DSOS254A     | Infiniium S-Series Real-Time Oscilloscope, 2.5 GHz, 4 Ch                      |
| DSOS404A     | Infiniium S-Series Real-Time Oscilloscope, 4 GHz, 4 Ch                        |
| DSOS604A     | Infiniium S-Series Real-Time Oscilloscope, 6 GHz, 4 Ch                        |
| DSOS804A     | Infiniium S-Series Real-Time Oscilloscope, 8 GHz, 4 Ch                        |
| MSOS054A     | Infiniium S-Series Real-Time Oscilloscope, 500 MHz, 4 Ch, 16 digital channels |
| MSOS104A     | Infiniium S-Series Real-Time Oscilloscope, 1 GHz, 4 Ch, 16 digital channels   |
| MSOS204A     | Infiniium S-Series Real-Time Oscilloscope, 2 GHz, 4 Ch, 16 digital channels   |
| MSOS254A     | Infiniium S-Series Real-Time Oscilloscope, 2.5 GHz, 4 Ch, 16 digital channels |
| MSOS404A     | Infiniium S-Series Real-Time Oscilloscope, 4 GHz, 4 Ch, 16 digital channels   |
| MSOS604A     | Infiniium S-Series Real-Time Oscilloscope, 6 GHz, 4 Ch, 16 digital channels   |
| MSOS804A     | Infiniium S-Series Real-Time Oscilloscope, 8 GHz, 4 Ch, 16 digital channels   |

Claim three of the following software applications:

## Software (Select Three)

| Model Number | Description                                                                           |
|--------------|---------------------------------------------------------------------------------------|
| D90103PWA    | Three-Phase Power Analysis Software                                                   |
| D9010ASIA    | Advanced Signal Integrity Software (EQ, InfiniSimAdv, Crosstalk)                      |
| D9010ASIO    | Infiniium Offline - Advanced Signal Integrity Software (InfiniSim Adv/EQ/Crosstalk)   |
| D9010AUTP    | Automotive Protocol Decode/Trigger Software (CAN, CAN-FD, CAN-XL, LIN, FlexRay, SENT) |
| D9020AUTP    | High-Speed Automotive Protocol Decode / Trigger Software                              |
| D9010BSEO    | Infiniium Offline - Base Software                                                     |
| D9010DMBA    | De-embedding Software (Precision Probe, InfiniSim Basic)                              |
| D9010EMBP    | Embedded Protocol Decode/Trigger Software (USB2.0, eUSB2, 10/100 ETH, PCIe 2/1, ...)  |
| D9010HSPO    | Infiniium Offline - High-Speed Protocol Software Bundle                               |
| D9010JITA    | EZJIT Complete - Jitter, Vertical, and Phase Noise Analysis Software                  |
| D9010JITO    | Infiniium Offline - EZJIT Complete Software                                           |
| D9010LSPO    | Infiniium Offline - Low-Speed Protocol Software Bundle                                |
| D9010LSSP    | Low-Speed Protocol Decode/Trigger Software (I2C, SPI, RS232, I2S, JTAG, ...)          |
| D9010MCDP    | MIPI CSI and DSI Protocol Decode/Trigger Software (C-PHY and D-PHY)                   |
| D9010MILP    | Military Protocol Decode/Trigger Software (ARINC 429, MIL-STD 1553, SpaceWire)        |
| D9010MPLP    | Low-Speed MIPI Protocol Decode/Trigger Software (RFFE, I3C, SPMI)                     |
| D9010MPMP    | MIPI M-PHY Protocol Decode/Trigger Software (DigRF, LLI, CSI-3, UniPro, UFS, SSIC)    |
| D9011PAMA    | Pulse Amplitude Modulation PAM-N Analysis Software                                    |
| D9010PCIP    | Advanced PCIe Protocol Decode/Trigger Software (PCIe 5/4/3/2/1, SATA/SAS)             |
| D9010POWA    | Power Integrity Analysis Software                                                     |
| D9010PWRA    | Power Supply Test Software for Infiniium Oscilloscopes                                |
| D9010SCNA    | InfiniScan Measurement and Zone Triggering Software                                   |
| D9010UDAA    | User Defined Application Software                                                     |
| D9010USBP    | USB4, USB 3.x, USB 2.0 and eUSB2 Protocol Decode/Trigger Software                     |

# 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/Get3FreeClaim](http://www.keysight.com/find/Get3FreeClaim)
- Email [exrpromo@keysight.com](mailto:exrpromo@keysight.com) if you have any questions regarding this promotion.

## Related Literature

- [Infiniium EXR-Series Datasheet](#)
- [Infiniium S-Series Datasheet](#)



Screenshot from Keysight's D9010JITA jitter analysis software package.

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).



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