

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:** June 30, 2026

Promo code: C.4008

Webpage to claim free software: www.keysight.com/find/Get3FreeClaim

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

Mess- und Prüftechnik. Die Experten.

Ihr Ansprechpartner /
Your Partner:

dataTec AG
E-Mail: info@datatec.eu
>>> www.datatec.eu

Authorized Premium
Distributor

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, ...)
D9010HSP0	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

- Complete the claim form after receiving your purchase at www.keysight.com/find/Get3FreeClaim



Screenshot from Keysight's D9010JITA jitter analysis software package.



Mess- und Prüftechnik. Die Experten.

**Ihr Ansprechpartner /
Your Partner:**

dataTec AG

E-Mail: info@datatec.eu

>>> www.datatec.eu



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, 2025 - 2026, Published in USA, January 30, 2026, 3125-1109.EN