

Keysight MXR/EXR-Series Real-Time Oscilloscopes Software

This software is designed to run on the Keysight Infiniium MXR-Series and EXR-Series oscilloscopes and supports the following model numbers: MXR608A, MXR604A, MXR408A, MXR404A, MXR258A, MXR254A, MXR208A, MXR204A, MXR108A, MXR104A, MXR058A, MXR054A, EXR054A, EXR104A, EXR204A, EXR254A, EXR058A, EXR108A, EXR208A, and EXR208A.

Version 11.06.00501

Released Date:	6 January 2021
Operating System:	Windows 10

Notes

- Protocol trigger on search for digital channels is not available

Bug Fixes

- Fixes an issue impacting the VSA software. The Spectral center frequency resolution is too coarse causing a rotation error in VSA up to 50 KHz.

Version 11.06.00401

Released Date:	17 November 2020
Operating System:	Windows 10

Notes

- Protocol trigger on search for digital channels is not available

Bug Fixes

- Fixed slow trigger rate when using HRO mode
- Fixed issue with D9010JITA and D9010SCNA licenses not being recognized
- Fixed issue with RTSA color scheme changing on loading a setup multiple times
- Fixed issue where FMT does not appear on screen or appears in the wrong position
- Fixed issue with DDC 2GHz span not working with 500MHz and 1GHz models
- Fixed issue with :MEASURE:THRESHOLDS:PERCENT not accepting some valid values
- Fixed a performance issue saving segmented data

Version 11.05.00801

Released Date:	2 September 2020
Operating System:	Windows 10

Enhancements

- Added arbitrary waveform generator editor

Notes

- Protocol trigger on search for digital channels is not available

Bug Fixes

- Fixed issue with RTSA on channels 5-8
- Fixed issue with N2820A and N2821A probes

Version 11.05.00602

Released Date:	31 July 2020
Operating System:	Windows 10

Notes

- Protocol trigger on search for digital channels is not available

Bug Fixes

- Fixed intermittent hardware initialization failures
- Fixed time tags not appearing during segmented acquisitions with HW DDC

Version 11.05.00514

Released Date:	26 June 2020
Operating System:	Windows 10

Enhancements

- Added Real Time Spectrum Analyzer (RTSA)
- Added Frequency Mask Trigger for RTSA
- Added HW DDC
- Added frequency extension for HW DDC
- Added support for protocols on channels 5-8 when a protocol uses more than 4 channels
- Added support for MIPI DPHY 4 lanes with clock channel
- Added support for new D9011BDLP protocol bundle

Notes

- Protocol trigger on search for digital channels is not available

Version 11.00.02105 (Initial Release)

Released Date:	27 May 2020
Operating System:	Windows 10