Keysight M960xA PXIe Precision Source/Measure Unit Software

Version 4.5.2398.0

Release Date:	Jan 25, 2023
Operating system:	Microsoft Windows 10,
	Microsoft Windows 8.1, Microsoft Windows 7
File Name:	M960xSetup-4.5.2398.0.exe
License:	No License Required

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.

Enhancements

- Reduced self-test and self-calibration time for multi-channel SMUs. (#412, 442)

Bug Fixes

- Fixed: The SCPI server may hang when sending a command with an invalid channel number.
 (#1704)
- Fixed: The SFP shortcut button may not appear in NI-MAX. (#1708)
- Fixed: The module may not appear in SFP, When NI Resource Manager is selected. (#1709)
- Fixed: ":FETCh:STATus?" may returns an incorrect status. (#1711)
- Fixed: The SFP may hang when trigger source count is -1. (#1721)
- Fixed: Sampling measurements by M9601A may be slow. (#1727)
- Fixed: The SCPI server may fail to start due to "PalIO.dll load failed" error. (#1731)
- Fixed: ":SENS:DATA? CURR" may return more data than the specified data size. (#1733)





- Fixed: The calibration status on SFP may be incorrect. (#1735)
- Fixed: An unexpected ADC FIFO Read Timeout error may occur in the M9614/15A self-test.
 (#1744)
- Fixed: It may take some time to return to the base value after sweep. (#1752)
- Fixed: The effective range of Power Supply Mode for M9601A may be incorrect. (#1754)

Version 4.2.22430

Released Date:	25 Mar. 2022
File Name:	M960xSetup-4.2.2243.0.exe

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.

New Features

- Supported options for Initialize function to restore parameters and retain the output state.
 (#217)
- Supported infinite transient trigger count. (#304)
- Supported output resistance. (#1670)
- Supported dummy data generation for sweep measurement in simulation mode. (#289)

Bug Fixes

- Fixed: Unexpected parameter error may occur when initiating trigger system after using GroupSync function. (#443)
- Fixed: "MEAS?" hangs when the SMU is in an emergency shutdown status. (#1165)
- Fixed: SFP may hang during power-on self-test. (#1660)
- Fixed: If the list sweep length exceeds 100 points, "Data out of range" error occurs. (#1663)
- Fixed: SFP terminates abnormally if an emergency shutdown error occurs during the power-on self-test of the M9614/15A. (#1669)

Version 4.1.2067.0

Released Date:	23 Oct. 2021
File Name:	M960xSetup-4.1.2067.0.zip

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.

New Features

Supported commands to query the firmware revision number of a module. (#1492)

Enhancements

Improved the performance of spot measurements. (#1235)

Bug Fixes

- Fixed: ":FETCh:SCALar?" may not return the last data of a sweep measurement. (#1638)
- Fixed: ":SYSTem:VERSion?" may not return the correct version. (#1639)
- Fixed: Device Clear may not be able to abort the operation. (#1650, 1655)
- Fixed: viClear() causes an application crash on VXI-11. (#1652)
- Fixed: Spikes which occurs when range changing between 100 mA range to 100 μ A range in M9601A. (#1507)

Version 4.0.1986.0

Released Date:	23 Aug. 2021
File Name:	M960xSetup-4.0.1986.0.zip

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.





New Features

Supported SCPI server

Enhancements

- Improved the performance of the trigger. (#1440)

Bug Fixes

– Fixed: Spikes which occurs when range changing between 10 μA range to 100 μA range in M9601A. (#1507)

Version 3.5.1755.0

Released Date:	16 Apr. 2021
File Name:	M960xSetup-3.5.1755.0.zip

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.

New Features

- Supported PX0107A Low noise filter adapter for M9614A and M9615A PXIe 5-Channel Precision Source/Measure Units, which enables you to evaluate noise sensitive devices and circuits such as quantum computing and many types of analog and RF ICs.
- Supported Laser Diode Mode for M9602A and M9603A PXIe Precision Source/Measure
 Units, which is effective in applying pulse currents with fast rise time and measuring
 devices such as a laser diode or VCSEL.

Enhancements

- Enlarged the voltage range to 17 V for 5 A pulsed range of M9602A and M9603A PXIe Precision Source/Measure Units.
- Supported Trigger I/O configuration dialog on SFP.

Bug Fixes

- Fixed: SFP may not connect more than 20 modules. (#1301)

Version 3.0.1661.0

Released Date:	04 Feb. 2021
File Name:	M960xSetup-3.0.1661.0.zip

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.

Bug Fixes

- Fixed: The Model option doesn't work on simulation mode. (#1159)
- Fixed: Unexpected current range is selected for pulsed current list sweep on M9602A/03A.
 (#1160)
- Fixed: The software may hang-up by an emergency event. (#1173, 1179)
- Fixed: The status may not be set correctly when using seamless current measurement ranging on M9614/15A. (#1190, 1241)

Version 3.0.1510.0

Released Date:	30 Oct. 2020
File Name:	M960xSetup-3.0.1510.0.zip

Note

 The firmware update is required after the installation of the M960x PXIe Precision Source/Measure Unit Instrument Drivers by following the installation instruction available in the same download page.

New Features

Supported M9602A and M9603A PXIe Precision Source/Measure Units.





Bug Fixes

- Fixed: The M9601A may fail at power-on self-test. (#334)
- Fixed: The M9601A is reset by interlock failure error. (#869)
- Fixed: An unexpected error occurs when the seamless current ranging turns on. (#915)
- Fixed: Inappropriate characters are output to csv when the measurement results are infinity on SFP. (#1010)
- Fixed: The software may hang-up by an emergency event. (#1061)
- Fixed: The M9601/14/15A may hang-up at power-on self-test. (#1092)

Version 2.0.1263.0

Released Date:	14 Aug. 2020
File Name:	M960xSetup-2.0.1263.0.zip

New Features

- Supported M9614A and M9615A PXIe 5-Channel Precision Source/Measure Units.

Enhancements

Supported Save/Load Settings on SFP. (#160)

Bug Fixes

- Fixed: The value may not be set or returned correctly on IVI-C driver. (#595, #716, #734)
- Fixed: The aperture time may be slightly shorter than the specified value. (#643, #646)
- Fixed: The source value returned by KtM960x_MeasurementFetchArrayData may not be correct. (#729, #743)
- Fixed: The voltage output may not be correct for list sweep with digitizer mode. (#748)
- Fixed: The program may hang up when an interlock failure occurs. (#862, 880)
- Fixed: The interlock value may not be set for multiple modules. (#900)

Version 1.0.31.0

Released Date:	13 March. 2020
File Name:	M960xSetup-1.0.31.0.zip

Bug Fixes

- Fixed: The wait time after changing voltage/current may not be correct. (#410, #411, #468)
- Fixed: The voltage output may not be correct when continuous trigger output is enabled. (#463, #464)
- Fixed: The session may not be opened for large number of modules. (#472, #480)
- Fixed: The unexpected error may occur when controlling modules in multiple chassis.
 (#450, #477)
- Fixed: The unexpected interlock error may occur. (#492, #493, #494)
- Fixed: The trigger may not be aborted. (#386, #414)
- Fixed: The invalid commands may be logged on Monitor Driver Calls on Soft Front Panel.
 (#534)
- Fixed: Operation mode may not be set correctly. (#547)

Version 1.0.9.0

Released Date:	30 November. 2019
File Name:	M960xSetup-1.0.9.0.zip

Initial Release

© Keysight Technologies 2016-2023



