Release Notes

MD2 High-Speed Digitizer Instrument Drivers

2.1. Version Information

| Released Date: | 24 November 2016 |
|-----------------------|--|
| Operating systems: | 32-bit or 64-bit OS: |
| | Windows 7 SP1 |
| | Windows 8.1 |
| | Windows 10 |
| | Linux with kernel 2.6 & 3 |
| Required Software: | Keysight IO Libraries Suite (version 17.2 Update 2 or later) |
| Supported Instruments | U5303A, U5309A, U5310A, M9709A, M9703B, M9203A |
| File Names: | MD2_Software_DVD_2.1.6.exe |
| | LinuxMD2-2.1.5.tar.gz |

Important Note

Warning: MD2 2.x and later are not backward compatible with MD2 1.x!

With AgMD2 2.x, the backward compatibility of the IVI-C driver is broken for the following functions:

AgMD2_FetchWaveformInt8

AgMD2_FetchMultiRecordWaveformInt8

AgMD2_ReadWaveformInt8

Their function signatures have changed in line with IVI standard evolution: the WaveformArray parameter type has been updated from *ViChar[]* to *ViInt8[]*.

With this change, AgMD2 1.x and AgMD2 2.x binary files remain compatible: user binaries compiled with AgMD2 1.x will work with the 2.x (and later) driver, for both IVI-C and IVI-COM interfaces. However, existing source code must be updated to allow the compilation with AgMD2 2.1 (and later).



New Features

- U5310A support
- U5303A AVG: Reduced minimum record size to 1.

Bug Fixes

- U5303A/U5309A: Corrected intermittent "Unexpected response from the instrument. Expected Acq Done interrupt" error returned by WaitForAcquisitionComplete() function in the middle of acquisitions.
- U5303A: Corrected corrupted averager data for very large accumulations.
- U5303A-SR0: Corrected trigger position in very small records.
- U5309A: Corrected intermittent Acquisition running error in TSR mode.
- U5309A: Corrected erroneous "Unknown timebase mezzanine" reported on some PCs.
- U5309A: Improved to position for internal (channel) digital trigger (on both -CH2 and -CH8 variants).
- M9703B: Read/WriteIndirect32 now requires 64-bit alignment
- M9709A: Corrected to placement with Internal (channel) digital trigger.
- Corrected value of actual averages returned by FetchAccumulatedWaveform functions.
- Improve code examples.

For more details about this release, please see the following file:

1.12 Version Information

| Released Date: | 6 June 2016 |
|-----------------------|---|
| Operating systems: | 32-bit or 64-bit OS: |
| | Windows 7 SP1 |
| | Windows 8.1 |
| | Windows 10 |
| | Linux with kernel 2.6 & 3 |
| Required Software: | Keysight IO Libraries Suite (version 17.2 or later) |
| Supported Instruments | U5303A, U5309A, M9709A, M9703B, M9203A |
| File Names: | MD2_Software_CD_1.12.6.exe |
| | LinuxMD2-1.12.5.tar.gz |

Important Note:

For M9703B and U5303A users, please note that MD2 release 1.12 requires an update of the Module Control FPGA (version 3.1.9 for M9703B, version 1.0.407 for U5303A). Please refer to the section Firmware Upgrade Utility in the Product's User Manual for more information on how to update the Control FPGA.

New Features

- Support of M9203A with following options: INT, FDK, DDC, TSR, CB0, CB2, BB1.
- U5303A: New options SS2, DDC, CB2 and FT1.
- M9703B: Added support for flash storage of bitfiles.
- M9703B: Added binary decimation.
- M9703B: Improve Trigger level accuracy.
- M9703B: Added support for multi-module synchronization.
- M9709A: Added support for multi-module synchronization.
- M9703B: Added support of various trigger output sources.

Bug Fixes

- U5309A: Corrected InitialXOffset in Averager mode.
- M9703B: Changed type of NumPointsPerRecord argument of function
 AgMD2_DDCCoreFetchWaveformInt16 to ViInt64 in IVI-C interface.
 WARNING: This change breaks the binary compatibility with the previous release MD2 1.11

for applications using this function. Function *AgMD2_DDCCoreFetchWaveformInt16* was first introduced in MD2 1.11. Applications that are not calling this function are not affected.

For more details about this release, please see the following file:

1.11 Version Information

| Released Date: | 21 March 2016 |
|-----------------------|--|
| Operating systems: | 32-bit or 64-bit OS: |
| | Windows 7 |
| | Windows 8.1 |
| | Windows 10 |
| Required Software: | Keysight IO Libraries Suite (version 17.2 update 1 or later) |
| Supported Instruments | U5303A, U5309A, M9709A, M9703B |
| File Names: | MD2_Software_CD_1.11.5.exe |

Important Note:

For M9703B users, please note that MD2 release 1.11 requires an update of the Module Control FPGA. Please refer to the section Firmware Upgrade Utility in the Product's User Manual for more information on how to update the Control FPGA.

For U5303A users, if you were using an MD2 release anterior to 1.6, an update of the Module Control FPGA would be required (version 1.0.285 or newer). Please refer to the section Firmware Upgrade Utility in the Product's User Manual for more information on how to update the Control FPGA.

New Features

- Support of M9703B with following options DDC/LDC.
- Support of Magnitude Trigger (with DDC/LDC) on M9703B.
- Smart Calibration on M9703B and U5309A.
- Add partial readout support for aborted averages on U5303A-AVG and U5309A-AVG.
- Add IFDL support on M9703B-FDK.

Bug Fixes

• Correct InitialXTime values for all instruments.

For more details about this release, please see the following file:

1.8 Version Information

| Released Date: | 16 December 2015 |
|-----------------------|---|
| Operating systems: | 32-bit or 64-bit OS: |
| | Windows 7 |
| | Windows 8.1 |
| | Linux with kernel 2.6 & 3 |
| Required Software: | Keysight IO Libraries Suite (version 17.1 or later) |
| Supported Instruments | U5303A, U5309A, M9709A, M9703B |
| File Names: | MD2_Software_CD_1.8.5.exe |
| | LinuxMD2-1.8.4.tar |

Important Note:

For U5303A users, please note that MD2 release 1.6 or later requires an update of the Module Control FPGA (version 1.0.285 or newer). If not already done previously, please refer to the section Firmware Upgrade Utility in the Product's User Manual for more information on how to update the Control FPGA.

New Features

- Support of M9703B with following options DGT, FDK, B01, CB1, CB2.
- New Soft Front Panel for Keysight MD2 Digitizers.
- Enhanced PCIe interface.
- U5309A and M9709A: Improved data acquisition robustness.
- M9703B: Minor optimization of analog gain and offset performance.

Bug Fixes

- Corrected InitialXTime values returned by Fetch and Read functions for short record sizes.
- U5309A: Corrected erroneous data with non-zero trigger delay.
- U5309A: Corrected issue causing unexpected cal signal frequency.
- M9703B: MemoryBank attributes selected only when selector is correct.
- Corrected dead data in combined mode with M40 option.
- Corrected seldom bad spectra in AVG mode.

For more details about this release, please see the following file:

1.6.9 Version Information

| Released Date: | 14 July 2015 |
|-----------------------|---|
| Operating systems: | 32-bit or 64-bit OS: |
| | Windows 7 |
| | Windows 8.1 |
| | Linux with kernel 2.6 & 3 |
| Required Software: | Keysight IO Libraries Suite (version 17.1 or later) |
| Supported Instruments | U5303A, U5309A, M9709A |
| File Name: | MD2_Software_CD_1.6.9.exe |

Important Note for existing U5303A Users:

This MD2 1.6 release requires an update of the Module Control FPGA (version 1.0.285 or newer). Please refer to the section Firmware Upgrade Utility in the Product's User Manual for more information on how to update the Control FPGA.

New Features

• Added High Fidelity digitizer (BB1) option for U5303A (SR2 only).

Bug Fixes

- Corrected wrong trigger position when using various full scale ranges on U5309A/M9709A (#387448).
- Corrected binary decimation in multi-record mode at low sampling rates on U5303A/U5309A (#371756)
- Enforce limitation of the decimation factor to 32 when numRecords > 1 (was allowed by the driver even though not supported) on U5303A/U5309A.
- U5303A SR3: Corrected record index failures for records #0 and #1 during TSR acquisitions.

For more details about this release, please see the following file:

1.6.4 Version Information

| Released Date: | April 2015 |
|-----------------------|--|
| Operating systems: | 32-bit or 64-bit OS: |
| | Windows 7 |
| | Windows 8.1 |
| | Linux with kernel 2.6 & 3 |
| Required Software: | Keysight IO Libraries Suite (version 16.3 update 2 or later) |
| Supported Instruments | U5303A, U5309A, M9709A |
| File Name: | MD2_Software_CD_1.6.4.exe |

Important Note for existing U5303A Users:

This MD2 1.6 release requires an update of the Module Control FPGA (version 1.0.285 or newer). Please refer to the section Firmware Upgrade Utility in the Product's User Manual for more information on how to update the Control FPGA.

New Features

- Added M9709A support.
- Added Continuous Simultaneous acquisition and Readout (CSR) support for U5303A (SR1 and SR2 only).
- Added U5303A SR3 variant.

Bug Fixes

- Corrected wrong T0 position when using decimation factors > 1 on U5309A-CH2 (#349131).
- Corrected acquisition issue caused by mode change to/from average on U5309A-AVG (#350593).
- Corrected erroneous time-out when switching from TSR to normal acquisition mode (#353951).
- Corrected wrong behaviour of OffsetWithinRecord parameter in FetchAccumulatedWaveform functions (#351816).
- Corrected wrong T0 position on U5309A-CH2 SR0 and SR1 variants in internal trigger mode (#349131).
- Removed unsupported sample rates in average mode (#342517).

Known defects

• The example code file "CPP_IVICOM_TSR.cpp" contains an error. Line 199, which reads: dataInVolts[int(pFirstValidPoint[record]) + point] = pData[int(pFirstValidPoint[record]) +

point] * scaleFactor + scaleOffset; should be replaced with the following: dataInVolts[point+numPointsPerRecord*record] = pData[int(pFirstValidPoint[record]) + point] * scaleFactor + scaleOffset;

• The LabVIEW example Agilent MD2-Averager.vi contains two errors. The ApplySetup VI must be called before the call to the Self Trigger Initiate Generation VI to insure that the active trigger source is configured to SelfTrigger before starting the generation of the self-trigger signal (alternatively the calls to the Self Calibrate and Self Trigger Initiate Generation VIs can be swapped).

To allow the detection of the AVG option required for this example, replace the argument value LOGICAL_NAME by INSTRUMENT_INFO_OPTIONS in the Get Attribute call used to check the AVG option.

• The Agilent MD2.lvlib General Settings\Version Number indicates a wrong version, it should be 1.3.4.0.

For more details about this release, please see the following file:

1.4 Version Information

| Released Date: | 2014-08-19 |
|-----------------------|-----------------------------|
| Operating system: | Windows 7 |
| Required Software: | Keysight IO Libraries Suite |
| Supported Instruments | U5303A, U5309A |
| File Name: | MD2_Software_CD_1.4.3.exe |

New Features

 Added U5309A 8-channel (-CH8) support, and new real-time processing options for the 2-channel (-CH2) version: average (AVG), peak detection (PKD) and Triggered Simultaneous acquisition and Readout (TSR).

Bug fixes

- Corrected allowed input offset range for U5309A (#341434).
- First trigger event no longer ignored after calibration on U5303A (#329544).
- Invalid sampling rate values no longer allowed on U5303A-SR0 (#338695).
- Added missing SafeArrayDestroy call in C++ examples (#331016).
- Corrected invalid InitialXTime values when using decimated sampling rates (#341339).

Known issues:

• U5309A-CH2 only: in digitizer mode, and at sample rates of 1 GS/s or less, the internal (digital) trigger position returned by the data readout is wrong (constant time offset). This does not affect other acquisition modes such as averager or peak detection.

For details about previous versions, please see the following file:

<Program Files or installation directory>\Keysight\MD2\ReleaseNotes.txt

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