

MIDAS DA

Version 1.3.0.0 – Release Notes

General Description

This version update includes general stability and ease-of-use improvements, as well as a handful of new features.

Detailed Changes

1. Returned Trigger Type setting to the Record Panel.
2. In the Info Box, the image size display takes zoom into account.
3. Improved the installer by preventing a delay after the National Instruments installer.
4. Switched the installer to downloading any missing National Instruments files from Xcitex.com.
5. Made display of Data Windows cleaner when resizing.
6. Fixed audio play of extremely short clips.
7. Fixed which files show in the Most Recently Used Files Menu.
8. Fixed a bug using Recreate Recording after loading an AU2 file.
9. Fixed propagating trigger percentage after trimming data.
10. Fixed an occasionally occurring error during extremely long recordings.
11. Improved Data Playback Window status display by limiting decimal places.
12. Fixed crash when zooming video too far out.
13. Fixed software trigger on NI-621x data cards.
14. Handled a bug when exporting to Excel if it is not installed.
15. Fixed Trim functionality to affect audio playback and status displays immediately.
16. Improved clarity of certain error messages.
17. Fixed a crash caused by recording with a device that does not support software triggering.

Installation Instructions

Run the installation executable and follow the on-screen instructions. The installation checks for Microsoft's .NET Framework v 2.0 as well as National Instrument's support for the .NET Framework and Aladdin's HASP software.

Operating Systems

This version has been tested on Windows XP Professional Edition and Windows Vista.

Hardware and Camera Compatibility

MiDAS DA needs only an external trigger input and a sync. out interface to any camera and works easily with different brands. MiDAS DA supports E-Series and M-Series data cards from National Instruments and all accessories from National Instruments. Certain jumpers are required for proper operation.

Known Issues

Portions of the electronic help file may not be up to date with respect to all recent changes.

How to get Technical Support

Technical support information can be found on the Xcitex website on the Services and Support page at <http://www.xcitex.com/html/techsupport.php>. Contact information is available on the Contact Us page at <http://www.xcitex.com/html/contactus.php>. You may also contact Xcitex by phone, mail, or e-mail:

Xcitex, Incorporated
25 First Street
Suite 105
Cambridge, MA 02141
USA

US and Canada: 800-780-7836
Telephone: 617-225-0080
Facsimile: 617-225-2529
techsupport@xcitex.com

Please have your key serial number, registration number and software version number available when calling.