

Analyst MD 1.7.3 HotFix for ICB-5 Firmware Release Notes

Introduction

For information about an earlier software version, refer to the document: *Release Notes* that came with that software version.

Where to Get Help

- *Analyst MD Software 1.7.3 Release Notes*
- *Analyst MD Software 1.7.3 Installation Guide*
- *Analyst MD 1.7.3 HotFix 1 Release Notes*

New in Analyst MD 1.7.3 HotFix for ICB-5 Firmware

Corrected Issues

This HotFix installs updated firmware that corrects an issue with the integrated diverter valve. On SCIEX 4500MD systems and Citrine systems with instrument control board 5 (ICB-5), the valve changes position earlier than the expected time. This HotFix is only applicable to the acquisition workstation for the SCIEX 4500MD systems and Citrine systems with ICB-5 that use firmware version QIL0101, as identified in the data sample information. (AN-3991, AN-4055, AN-4136 & AN-4178)

Known Issues and Limitations

- N/A

Installation

Install the HotFix

Prerequisites
<ul style="list-style-type: none">• The Analyst MD 1.7.3 HotFix 1 is installed.

1. Log on to the computer as a user with Administrator privileges.
2. Stop acquisitions that are in progress, and then deactivate the hardware profile.
3. Close the Analyst MD software.

Analyst MD 1.7.3 HotFix for ICB-5 Firmware Release Notes

4. Go to sciex.com/software-downloads, and then download Analyst MD 1.7.3 HotFix for ICB-5 Firmware.

Tip! To prevent installation issues, save the file to the local computer, in a different location than the desktop.

5. After the download is completed, do this:
 - a. Right-click the `AnalystMD1.7.3HF-for-ICB5-Firmware.zip` file, and then click **Extract All**.
 - b. Browse to and select the destination folder, and then click **Extract**.
6. Browse to and then double-click the `setup.exe` file.
7. Obey the on-screen instructions to complete the installation.
8. Upgrade the firmware. Go to the section: [Update the Firmware](#).

Update the Firmware

Note: This procedure should be used only for these systems with ICB-5.

- SCIEX 4500MD systems
 - Citrine systems
-

Use the `ConfigUpdater.exe` program to update the system firmware to QIL0102.

The configuration tables have not changed. For information about configuration tables, refer to the document: *Analyst MD 1.7.3 HotFix 1 Release Notes*.

1. Browse to the `C:\Program Files (x86)\Analyst\Firmware\ConfigUpdater` folder, and then double-click `ConfigUpdater.exe`.
The Firmware/Configuration Table Update Program page opens.

Tip! The `ConfigUpdater.exe` program can also be started from the shortcut: **Start > Sciex Analyst MD > ConfigUpdater**.

2. Select the **Ethernet** interface, and then click **OK**.

The `ConfigUpdater` utility opens and then identifies the new firmware version to install.

Note: The `ConfigUpdater` utility will reset the mass spectrometer. This is usual and is required by the update process.

3. Click **Next**.
 4. Click **OK** and then wait until the message `Uploaded firmware is ready is shown`.
-

5. Click **OK**.
The Firmware/Configuration Table Update Program dialog with a list of supported instruments opens.
6. Click **Next**.
The message `Your current configuration table is: <header of the current configuration table> file. Your instrument is upgraded to the latest firmware configuration table. Click Cancel to exit this program or click Downgrade if you wish to upload another Configuration Table` is shown.
7. Click **Cancel** to close the utility.
8. Restart the computer.

Remove the HotFix

CAUTION: Potential System Damage. SCIEX 4500MD systems and Citrine systems with ICB-5: We do not recommend that the Analyst MD 1.7.3 HotFix for ICB-5 Firmware be removed from these systems. The removal of the HotFix will result in the use of an unsupported software configuration. If the HotFix must be removed, then first remove the Analyst MD 1.7.3 HotFix for ICB-5 Firmware. To install the compatible firmware (QIL0101), run the ConfigUpdater utility installed by the Analyst MD 1.7.3 HotFix 1.

1. Log on to the computer as a user with Administrator privileges.
2. In the Analyst MD software, deactivate the hardware profile.
3. Close the Analyst MD software.
4. Open Control Panel, and then open Programs and Features.
5. Select **Analyst MD 1.7.3 HotFix for ICB-5 Firmware**, and then click **Uninstall**.
6. Obey the on-screen instructions.
7. Close Control Panel.
8. Install the firmware version that is compatible with the Analyst MD 1.7.3 HotFix 1. Refer to the section: [Install Firmware That is Compatible with the Analyst MD 1.7.3 HotFix 1](#).

Install Firmware That is Compatible with the Analyst MD 1.7.3 HotFix 1

1. Browse to the folder
C:\Program Files (x86)\Analyst\Firmware\ConfigUpdater, and then double-click ConfigUpdater.exe.
The Configuration Table Update Program page opens.

Tip! The ConfigUpdater.exe program can also be started from the shortcut: **Start > Sciex Analyst MD > ConfigUpdater.**

2. Select the **Ethernet** interface, and then click **OK**.

The ConfigUpdater utility opens and then identifies the new firmware version to install.

Note: The ConfigUpdater utility will reset the mass spectrometer. This is usual and is required by the update process.

3. Click **Next**.
4. Click **OK** and then wait until the message `Uploaded firmware is ready` is shown.
5. Click **OK**.
The Firmware/Configuration Table Update Program dialog with a list of supported instruments opens.
6. Click **Next**.

The message `Your current configuration table is: <header of the current configuration table> file. Your instrument is upgraded to the latest firmware configuration table. Click Cancel to exit this program or click Downgrade if you wish to upload another Configuration Table` is shown.

7. Click **Cancel** to close the utility.
The system goes back to the configuration supported by the Analyst MD 1.7.3 HotFix 1.

Changed and Added Files

The Analyst MD 1.7.3 HotFix for ICB-5 Firmware makes changes to these folders that are in the C:\Program Files (x86) folder.

Analyst\Firmware

- QIL0102 (added)

Analyst\Firmware\ConfigUpdater

- UpdateConfig.ini (updated)

Analyst\Help

- *Analyst MD 1.7.3 HotFix for ICB-5 Firmware Release Notes* (added)

Tip! A shortcut to the Release Notes can be found in this location: **Start > SCIEX Analyst MD > Analyst MD Documentation**

Contact Us

Addresses



Leica Microsystems CMS GmbH
Ernst-Leitz-Strasse 17-37
35578 Wetzlar
Germany

UKRP

Leica Microsystems (UK) Ltd
19 Jessops Riverside
800 Brightside Lane, Sheffield
S9 2RX, England



AB Sciex Pte. Ltd.
Blk33, #04-06 Marsiling Industrial Estate Road 3
Woodlands Central Industrial Estate, Singapore 739256

**SCIEX
Headquarters**

AB Sciex LLC
250 Forest Street
Marlborough, MA 01752
USA

Customer Training

- Global: sciex.com/contact-us

Online Learning Center

- [SCIEX Now Learning Hub](#)

SCIEX Support

SCIEX and its representatives have a global staff of fully-trained service and technical specialists. They can supply answers to questions about the system or any technical issues that might occur. For more information, go to the SCIEX website at sciex.com or use one of the links that follow to contact us.

- sciex.com/contact-us
- sciex.com/request-support

Cybersecurity

For the latest guidance on cybersecurity for SCIEX products, visit sciex.com/productsecurity.

Documentation

This version of the document supersedes all of the previous versions of this document.

To find software product documentation, refer to the release notes or software installation guide that comes with the software.

To find hardware product documentation, refer to the documentation that comes with the system or component.

Note: To request a free, printed version of this document, contact sciex.com/contact-us.

This document is provided to customers who have purchased SCIEX equipment to use in the operation of such SCIEX equipment. This document is copyright protected and any reproduction of this document or any part of this document is strictly prohibited, except as SCIEX may authorize in writing.

Software that may be described in this document is furnished under a license agreement. It is against the law to copy, modify, or distribute the software on any medium, except as specifically allowed in the license agreement. Furthermore, the license agreement may prohibit the software from being disassembled, reverse engineered, or decompiled for any purpose. Warranties are as stated therein.

Portions of this document may make reference to other manufacturers and/or their products, which may contain parts whose names are registered as trademarks and/or function as trademarks of their respective owners. Any such use is intended only to designate such products as those manufacturers' products and does not imply any right and/or license to use or permit others to use such manufacturers' and/or their product names as trademarks.

SCIEX warranties are limited to those express warranties provided at the time of sale or license of its products and are the sole and exclusive representations, warranties, and obligations of SCIEX. SCIEX makes no other warranty of any kind whatsoever, expressed or implied, including without limitation, warranties of merchantability or fitness for a particular purpose, whether arising from a statute or otherwise in law or from a course of dealing or usage of trade, all of which are expressly disclaimed, and assumes no responsibility or contingent liability, including indirect or consequential damages, for any use by the purchaser or for any adverse circumstances arising therefrom.

(GEN-IDV-09-10816-E)

For *In Vitro* Diagnostic Use. Product(s) not available in all countries. For more information contact your local sales representative or refer to sciex.com/diagnostics.

Rx Only.

Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd., or their respective owners, in the United States and/or certain other countries (see sciex.com/trademarks).

AB Sciex™ is being used under license.

© 2026 DH Tech. Dev. Pte. Ltd.

