

Software Installation Guide

SCIEX OS Software 4.0





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Introduction 1

This guide supplies information about, and procedures for, the installation of the SCIEX OS software 4.0, the integrated vertical applications, and the Central Administrator Console (CAC) software. The guide also includes information about supported devices and firmware and tips for troubleshooting the installation.

For information about new software features, enhancements, and known issues, refer to the document: *Release Notes*, which is included with the software package.

Important Information to Know Before Installation

Read this guide before installation or upgrade of the SCIEX OS software.

Note: Back up the data folders for the SCIEX OS software to a safe location before an upgrade. For more information, refer to the section: Back up the Data Folders to a Safe Location. These folders contain the device configurations, security data, methods, and batches.

To make sure that the software installation is successful, read the following points carefully before the start of any of the procedures in this guide:

- The SCIEX OS software uses electronic licensing. For license activation, refer to the section: Electronic Licensing.
- All versions of the SCIEX OS software require a valid software license. These licenses
 are provided with new instrument purchases and can also be purchased separately from
 SCIEX. For information about the validity of the current license or about purchasing additional
 licenses, contact a SCIEX sales representative or Technical Support through sciex.com/
 request-support.

Note: In addition to a license for the SCIEX OS software, licenses for optional modules and features might be required.

- Data files acquired with the SCIEX OS software 4.0 cannot be opened in earlier versions of the SCIEX OS software. However, data acquired in earlier versions of the SCIEX OS software can be opened in the SCIEX OS software 4.0.
- Results Tables created in the SCIEX OS software 4.0 cannot be opened in earlier versions of the SCIEX OS software. However, Results Tables created in earlier versions of the SCIEX OS software can be opened in the SCIEX OS software 4.0.

Introduction

- All devices supported in earlier versions of the SCIEX OS software continue to be supported in the SCIEX OS software 4.0. Some devices might require firmware upgrades. Refer to the section: Devices and Firmware.
- The SCIEX OS software 4.0 is available as a web download package. If a DVD is required, then contact a local sales representative.
- If the SCIEX OS software will be installed on a computer with the Analyst or Analyst TF software, then deactivate the hardware profile and close the Analyst or Analyst TF software before the start of the installation.
- For more information about the compatibility of the SCIEX OS software with other software applications, refer to the section: Compatible Software.

Requirements 2

Computer Requirements

Acquisition Computer with the SCIEX OS Software

Note: Only the SCIEX Workstation - 5860 and SCIEX Workstation Plus - 5860 are supported with the ZenoTOF 8600 system.

Recommended Computers:

- SCIEX Workstation 5860 or Workstation Plus 5860, with:
 - An Intel Xeon W3-2435 processor (8 core, 16 threads, 3.1 GHz)
 - 32 GB (2 × 16 GB) DDR4 3200 MHz RDIMM ECC
 - SCIEX Workstation 5860: 2 × 1 TB SSD (RAID)
 - SCIEX Workstation Plus 5860: 2 × 2 TB SSD (RAID)
 - Windows 11 LTSC 2024, Windows 10 (64-bit), version LTSC 2021. English operating system only.
- SCIEX Workstation or Workstation+, with:
 - An Intel Xeon W-2245 processor (8 core, 16.5 MB cache, 3.9 GHz, 4.7 GHz Turbo HT 16.5 MB, 155W DDR4-2933, with NVIDIA P400 or T400)
 - 32 GB (2 × 16 GB) DDR4 3200 MHz RDIMM ECC
 - SCIEX Workstation: 2 × 1 TB SSD (RAID1)
 - SCIEX Workstation+: 2 × 2 TB SSD (RAID1)
 - Windows 11 LTSC 2024, Windows 10 (64-bit), version LTSC 2021. English operating system only.

Supported Computers:

- SCIEX Alpha Workstation 2020, with:
 - An Intel Core I5-8500 processor (6 core, 9 MB cache, 3.0 GHz, 4.1 GHz Turbo, with HD Graphics 630)
 - 32 GB (2 × 16 GB) DDR4 2666 MHz UDIMM Non-ECC
 - 2 × 2 TB HDD (RAID1)
 - Windows 10 (64-bit), version 1809 LTSC. English operating system only.

Requirements

- X500 QTOF system: Dell OptiPlex XE2 computer, with:
 - An Intel Core I5-4570S processor (Quad core, 2.90 GHz, 6 MB with HD Graphics 4600)
 - 32 GB DDR3 1600 MHz SDRAM
 - 2 × 2 TB HDD (RAID1)
 - Windows 10 (64-bit), version 1809 LTSC. English operating system only.
- Ethernet: At least two Ethernet port connections.

Note: Newer computer models might become available. Consult the local sales representative for the latest information.

Processing Computer with the SCIEX OS Software

For the processing computer, we recommend the use of the computers shown in the section: Acquisition Computer with the SCIEX OS Software. However, a different computer can be used, if it meets the requirements in the following table.

Table 2-1 Requirements for the Processing Computer

Specification	Requirements
Operating system	Windows 11 LTSC 2024, Windows 10 (64 bit), version LTSC 2021, 1809 LTSC, 20H2, 21H2, or 22H2. English, French, German, and Italian operating systems are supported.
Processor	Intel Xeon W3-2435, 22.5 MB, 8 cores, 3.0 GHz to 4.5 GHz
RAM	32 GB DDR4, 3200 MHz
Data storage	Nominal mass systems: 2 × 1 TB Raid 1, NVMe SSD, Class 40 Accurate mass systems: 2 × 2 TB Raid 1, NVMe SSD, Class 40

CAC Software

Note: The Central Administrator Console (CAC) software cannot be installed on the same computer as the SCIEX OS software.

For the server for the CAC software, we recommend the use of the computers shown in the section: Acquisition Computer with the SCIEX OS Software. However, a different computer can be used, if it meets the requirements in the following table.

Table 2-2 Requirements for the Server for the CAC Software

Specification	Requirements
Operating system	Windows 11 LTSC 2024, Windows 10 (64 bit), version 1809 LTSC, 20H2, or 21H2; Windows Server 2019 and later. English operating system only.
Processor	Multicore processor (with 64-bit support), 3 GHz
RAM	8 GB, 32 GB recommended
Data storage	1 TB SSD minimum

Windows Requirements

- Language settings: English
- · Region settings: English, French, or German
- · (Recommended) System Restore: Disabled
- Windows Updates: Notify only

Note: The SCIEX OS software cannot be installed or used on a computer with Federal Information Processing Standards (FIPS) enabled (System cryptography: Use FIPS compliant algorithms for encryption, hashing, and signing).

Note: Every SCIEX computer is configured with a local Administrator-level account, **abservice**. This account is used by SCIEX service and technical support to install, service, and support the system. Do not remove or deactivate this account. If the account must be removed or deactivated, then prepare an alternate plan for SCIEX access, and communicate it to the local FSE.

Note: If the computer is not supplied by SCIEX, then make sure that the .NET Framework 4.x is installed on the computer. If the .NET Framework is not installed, then before installation of the SCIEX OS software, open the Install/NDP472-KB4054530- \times 86- \times 64-AlloS-ENU.exe file, found in the installation package.

Network Requirements

Note: For information about the network security requirements for network acquisition, refer to the document: *Laboratory Director Guide*. This document is in the Install\ProductSpecificDocumentation folder in the installation package for the SCIEX OS software.

Software Updates Feature

The Software Updates feature has the following additional requirements:

- Outbound connectivity that uses the HTTPS protocol on port 443 is enabled.
- The firewall lets outbound communications be sent from the SCIEX OS software to Amazon Web Services (AWS), including: https://sciexos.com.
- Transport Layer Security (TLS) 1.2, or later, is installed.

Contact the local network administrator to make sure that these requirements are obeyed.

The Software Updates feature in this version of the SCIEX OS software does not support communication to the Internet through a corporate proxy server. If a proxy server is used, then an error is shown when the user clicks **Check for updates** on the Software Updates page.

CAC Software

- The Central Administrator Console (CAC) software uses TCP ports 63333 and 44144 for communication with the SCIEX OS software.
 - The CAC server is open for inbound traffic on port 63333, and it is open for outbound traffic on ports 44144 and 63333.
 - The computer with the SCIEX OS software is open for inbound traffic on ports 63333 and 44144, and it is open for outbound traffic on port 63333.

To configure the Windows firewall for use with the CAC software, refer to the section: Configure Windows Firewall.

Software Requirements

 Microsoft Office 2016, 2019, or 2021, 32 bit or 64 bit, is required to create, open, and edit the report templates that are used in the Analytics workspace.

Note: These report template functions are not supported in Microsoft Office 365.

Note: The SCIEX OS software can be installed on a computer with Microsoft Office 365. If the SCIEX OS software and Microsoft Office 365 are installed on the same computer, then the user can use Microsoft Office 365 to generate and open reports in the SCIEX OS software.

Note: Acquisition and processing computers with the Windows 10 or 11 LTSB/LTSC operating systems are not compatible with Microsoft Office 365.

Licensing Requirements

The SCIEX OS software 4.0 requires activation with a valid SCIEX OS software 4.0 license file. The license file controls the features and applications that are available, such as acquisition or processing. Additional license files might be required for optional features, such as CFR, Scout triggered MRM (stMRM) acquisition, and the Molecule Profiler software.

For the SCIEX OS software, both node-locked and server-based licenses are available. For the Central Administrator Console (CAC) software, only node-locked licenses are available.

Compatible Systems

The following sytems are compatible with the SCIEX OS software 4.0.

Table 2-3 Supported Mass Spectrometers and Ion Sources

Mass Spectrometer	Supported Ion Sources
X500R QTOF or X500B QTOF system	Turbo V ion source
ZenoTOF 7600 system	Turbo V ion source
	OptiFlow Turbo V ion source
ZenoTOF 7600+ system	Turbo V ion source
	OptiFlow Turbo V ion source
Echo® MS+ system with ZenoTOF 7600	Turbo V ion source
system	OptiFlow Turbo V ion source
ZenoTOF 8600 system	OptiFlow Pro ion source
SCIEX 4500 system	Turbo V ion source
SCIEX 5500 system	Turbo V ion source
	OptiFlow Turbo V ion source (Micro probe)
SCIEX 5500+ system	Turbo V ion source
	OptiFlow Turbo V ion source (Micro probe)
SCIEX 6500 system	IonDrive Turbo V ion source
	OptiFlow Turbo V ion source
	Turbo V ion source

Table 2-3 Supported Mass Spectrometers and Ion Sources (continued)

Mass Spectrometer	Supported Ion Sources
SCIEX 6500+ system	IonDrive Turbo V ion source
	OptiFlow Turbo V ion source
	Turbo V ion source
Echo [®] MS system with SCIEX Triple Quad 6500+ system	IonDrive Turbo V ion source
	OptiFlow Turbo V ion source
	Turbo V ion source
Echo® MS+ system with SCIEX Triple Quad	IonDrive Turbo V ion source
6500+ system	OptiFlow Turbo V ion source
	Turbo V ion source
SCIEX 7500 system	OptiFlow Pro ion source
SCIEX 7500+ system	OptiFlow Pro ion source

Compatible Software

The following applications are compatible with the SCIEX OS software 4.0.

Note: For information about software compatibility with Windows 10 or 11, refer to the documentation for the software.

Table 2-4 Compatible Software

Software Name	Additional Information
Biologics Explorer software 1.0, 1.1, 2.0, 3.0, 3.1, 4.0, 5.0.1, 6.0.3, and 7.0.1	Use the tile on the Home page in the SCIEX OS software to get access to Biologics Explorer software 3.0, 3.1, and 4.0.
CloudConnect 1.8	The PeakView software 2.2 or later is required.
Intabio software 1.2	_
LibraryView software 1.8	The SCIEX OS software cannot be installed on the same computer as the LibraryView software 1.0.x or 1.1 to 1.4.

Table 2-4 Compatible Software (continued)

Software Name	Additional Information
Molecule Profiler software 1.3.4.	The Molecule Profiler software is a part of the installation package. For installation instructions, refer to the section: Install the SCIEX OS Software.
MarkerView software 1.4	The MarkerView software is a part of the installation package. For installation instructions, refer to the section: Install the SCIEX OS Software.
OneOmics suite 3.4	The PeakView software 2.2 or later is required.
ProMassProcessor 1.0	_
StatusScope remote monitoring service 2.2, 2.2.1, 2.2.2, 2.3, and 2.3.1	_
Instrument Settings Converter	Use the version supplied in the installation package for the SCIEX OS software.
SCIEX OS to Analyst Software Method Converter	Use the version supplied in the installation package for the SCIEX OS software.

Note: The SCIEX OS software can also be installed for data processing on the same computer as the Analyst software 1.6.3 or later and the Analyst TF software 1.7.1 or later.

Note: The SCIEX OS software is compatible with the data files that are acquired with the Analyst software 1.6.2, 1.6.3, and 1.7 or later, and the Analyst TF software 1.7.1 or later.

Note: The SCIEX OS software cannot be installed on the same computer as the Analyst Device Driver (ADD), ChemoView, Cliquid, MasterView, or MPX software.

Installation Instructions

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Note: To download the software, internet access is required. To decrease the time required for the installation, we recommend that all of the required software and materials be downloaded before the scheduled installation.

Back up the Data Folders to a Safe Location

Before upgrading the SCIEX OS software, make a backup copy of these folders, and then save it to a safe location, such as a network drive or DVD:

- SCIEX OS Data: This folder contains all of the methods, batches, and data. By default, this folder is installed in D:\SCIEX OS Data.
- ProgramData\SCIEX: This folder contains all of the security and device configuration data.

Note: This is a hidden folder. If it is not visible, then configure File Explorer to show hidden items.

If the backup software encounters locked files, then skip them.

Note: The backups are required to go back to the previous version of the SCIEX OS software. If the backups are not available, and the previous version of the SCIEX OS software is reinstalled, then the user must create all of the methods and configure security again.

Note: Do not change the name of the ProgramData\SCIEX folder. If the name of the folder is changed, then a new folder is created during installation, and the settings are not kept. Use the same SCIEX OS Data folder for the new version of the SCIEX OS software, to keep access to existing data, such as methods, batches, data, and Results Tables.

After the backup is complete, create a support package. For instructions, refer to the document: *Help*.

Install the SCIEX OS Software

Prerequisites

- Echo® MS and Echo® MS+ systems: Make sure that the correct firmware version is installed on the Echo® MS or Echo® MS+ system. Refer to the section, Devices and Firmware. To upgrade the firmware version, contact SCIEX support.
- Make sure that a SCIEX OS software 4.0 license key is available. The license key might be
 distributed on a printed activation certificate, or in an e-mail from SCIEX Now. If the license
 key is missing, then contact a SCIEX sales representative.
- If a Windows Update is in operation, then wait until the update is completed.
- If a restart is required after a Windows Update, then restart the computer before the start of the installation.
- ExionLC 2.0 systems: If the SCIEX OS software will be used for acquisition on a computer that will also have the Analyst software 1.7.3, or the Analyst software 1.7.3 with HotFix 1 or 2 installed, then install the Analyst software and HotFixes, if applicable, before the SCIEX OS software. Analyst 1.7.3 HotFix 3 and the Analyst software 1.7.5 with HotFix 1 can be installed before or after the SCIEX OS software.

Note: The VC++2008 SP1 MFC Security Redistributable package is also required. If this package is not installed, then the installation program will install it. Do not remove the package. If the package is removed, then the SCIEX OS software will not operate correctly when an ExionLC 2.0 system is used.

Use this procedure to install the SCIEX OS software and the optional integrated applications, the MarkerView and Molecule Profiler software.

During the installation, the user selects the type of installation and the applications and features to be installed.

To install the CAC software, refer to the section: Install the CAC Software.

Note: The CAC software is a part of the SCIEX OS installation package. However, the CAC software and the SCIEX OS software cannot be installed on the same computer.

Note: The installation program disables the System Restore task.

Note: To make changes to the installation after the installation completes, deactivate the devices in the SCIEX OS software before the use of the **Modify** option. Refer to the section: Installation Troubleshooting Tips.

Installation Instructions

Note: Agilent systems: If an incompatibility error is shown during activation or configuration of Agilent LC devices, then remove the Agilent Instrument Control Framework (ICF).

- 1. Log on to the computer as a Windows user with Administrator privileges.
- Make sure that all applications are closed.
- 3. To install the software from a DVD, put the DVD in the DVD drive.
- 4. To install the software from a downloaded file, do these steps:
 - a. Download the required zip file from sciex.com/software-downloads.

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

- b. After the download is complete, right-click the downloaded file and then click **Extract All** to extract the installation package.
- Acquisition computers for TOF systems: Install the driver:
 - ZenoTOF 8600 systems: Browse to the Drivers folder of the DVD or installation package and then double-click the NdigoSeries_driver_v1.5.4 file to install version 1.5.4.
 - ZenoTOF 7600+ systems and ZenoTOF 7600 systems: Browse to the Drivers folder of the DVD or installation package and then double-click the Ndigo_driver_v1.5.4.exe file to install version 1.5.4.
 - X500 QTOF systems: Browse to the Drivers folder of the DVD or installation package and then double-click the xTDC4 driver v1.1.1.exe file to install version 1.1.1.
- 6. In the Install folder on the DVD or in the installation package, double-click the Setup.exe file.
- 7. Obey the on-screen instructions.

During the installation, prompts to select the type of installation and the modules to be installed are shown.

- Acquisition + Processing
- Processing
- Administration

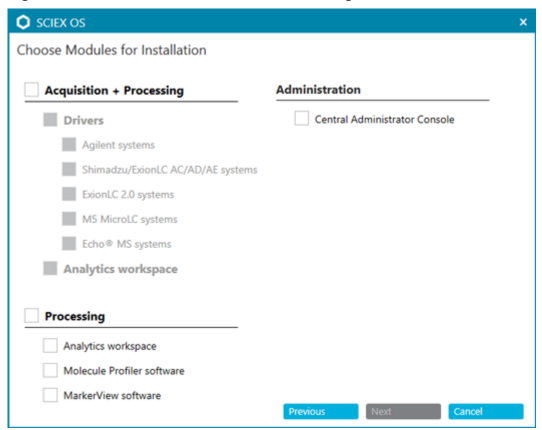


Figure 3-1 Choose Modules for Installation Dialog

Note: ExionLC 2.0 systems: If the SCIEX OS software will be installed on a computer on which the Analyst software is used for acquisition, then do not install the drivers for the ExionLC 2.0 system during the installation of the SCIEX OS software.

Note: Make sure that the type of license is correct for the modules selected for installation. Licenses might be required for optional features and integrated applications.

Note: To prevent installation issues, install the software on a local drive. Do not install the software on a network or removable drive.

Note: To prevent installation issues, make sure that the path to the installation folder is 118 characters or less. If the path is longer than 118 characters, then installation will not continue.

Note: The installation program does a check to make sure that sufficient disk space is available for virtual memory. If sufficient space is not available, then a warning message is shown, and issues might occur with ZT Scan acquisition and acquisition of other large data files. Refer to the document: *ZT Scan DIA Best Practices*.

Tip! If an upgrade to the .NET Framework is required, then a prompt for a computer restart is shown during the installation. Users have the option to continue with the restart immediately or to postpone the restart until later. However, installation does not continue until after the restart.

If the installation does not complete successfully, then use the SCIEX OS Installation Repair Tool to identify the issue. Refer to the section: SCIEX OS Installation Repair Tool.

- 8. Restart the computer.
- 9. (Optional) Use the SCIEX OS Installation Confirmation Tool to make sure that the software was installed correctly:
 - a. From the Windows Start menu, select SCIEX OS > Installation Confirmation Tool.
 - b. In the SCIEX OS Installation Confirmation Tool, click **Start verifying installed files**.
 - c. After the analysis is complete, click **Print Report**, select a printer, and then click **Print**.
- 10. If the CAC software is used, then configure the Windows firewall on the computer. Refer to the section: Configure Windows Firewall.
- 11. Open the software.
- 12. Use the license key to activate the software, including optional features and integrated applications. Refer to the section: Electronic Licensing.

Note: Supported accurate and nominal mass systems: If the license for the SCIEX OS (full version) or SCIEX OS-Q software 4.0 license includes licensing for the LibraryView software, then the LibraryView software must be installed separately.

Note: In addition to the SCIEX OS software license, licenses might be required for optional features and integrated applications. Make sure to get and activate the licenses before trying to use these features.

13. (If required) For acquisition computers, run the FirmwareUpdater to update the MS firmware and instrument configuration tables. Refer to the sections: FirmwareUpdater Utility and Mass Spectrometer Firmware Versions.

Note: To give users access to the SCIEX OS software, add them to the security database. Refer to the document: *Laboratory Director Guide* or *Help*.

Install the CAC Software

Prerequisites

- Make sure that a license key for the CAC software is available. The license key might be
 distributed on a printed activation certificate, or in an e-mail from SCIEX Now. If the license
 key is missing, then contact a SCIEX sales representative.
- If a Windows Update is in progress, then wait until the update is finished.
- If a reboot is required after a Windows Update, then reboot the computer before beginning the installation.

When installing the software from a DVD, always install it from the official SCIEX DVD and confirm after the installation that the correct version is installed.

Note: The installation program disables the System Restore task.

Note: To make changes in the installation, deactivate the devices in the SCIEX OS software before using the **Modify** option. Refer to the section: Installation Troubleshooting Tips.

- 1. Log on to the computer as a Windows user with Administrator privileges.
- 2. Make sure that all applications are closed.
- 3. To install the software from a DVD, load the DVD in the DVD drive.
- 4. To install the software from a downloaded file, do these steps:
 - a. Download the required zip file from the SCIEX website.

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

- b. After the download is complete, right-click the downloaded file and then click **Extract All** to extract the installation package.
- 5. Double-click Setup.exe in the Install folder on the DVD or in the installation package.
- 6. Obey the on-screen instructions. On the Choose Modules for Installation dialog, select **Central Administrator Console**.

Choose Modules for Installation

Acquisition + Processing
Drivers
Agilent systems
Shimadzu/ExionLC AC/AD/AE systems
ExionLC 2.0 systems
ExionLC systems
Echo® MS systems
Analytics workspace

Processing

Analytics workspace

Molecule Profiler software

Figure 3-2 Choose Modules for Installation

MarkerView software

Note: To avoid installation issues, install the software on a local drive. Do not install on a network or removable drive.

Next

Note: To avoid installation issues, make sure that the path to the installation folder is 118 characters or less. If it is longer, then installation will not proceed.

Tip! If an upgrade to .NET is required, then a prompt for a computer restart is shown during the installation. Users have the option to continue with the restart immediately or select the option to postpone the restart until later. However, installation does not continue until after the restart.

If the installation does not complete successfully, then use the SCIEX OS Installation Repair Tool to identify the issue. Refer to the section: SCIEX OS Installation Repair Tool.

7. If prompted, then restart the computer after the software is installed.

Note: A restart is recommended after the software is installed for the first time, even if no prompt is given. A restart is not required after reinstallation of the software.

- 8. (Optional) Use the SCIEX OS Installation Confirmation Tool to make sure that the software was installed correctly:
 - a. From the Windows Start menu, select SCIEX OS > Installation Confirmation Tool.
 - b. In the SCIEX OS Installation Confirmation Tool, click Start verifying installed files.
 - c. After the analysis is complete, click **Print Report**, select a printer, and then click **Print**.
- 9. Configure the Windows firewall on the CAC server. Refer to the section: Configure Windows Firewall.
- 10. Configure the Windows firewall on the computers with the SCIEX OS software. Refer to the section: Configure Windows Firewall.
- 11. Open the software.
- 12. Activate the software using the license key. Refer to the section: Electronic Licensing.
- 13. Configure the CAC software. Refer to the document: CAC Help.

Note: The administration mode can be changed in the CAC or SCIEX OS software. For instructions for configuring the administration mode in the SCIEX OS software, refer to the SCIEX OS Software Help System.

Upgrade the Software

A new software license is required to upgrade from versions of SCIEX OS earlier than version 4.0.

Upgrade SCIEX OS Software to Version 4.0 from Versions 1.4 or Later

Prerequisites

- Make sure that a license key for the SCIEX OS software is available. Eligible customers can also get an upgrade license key by clicking the **Upgrade Software** button on the Registered Software page in SCIEX Now.
- If any Results Tables contain custom columns with the name **IF**, then change the column name.
- In the SCIEX OS, tune the mass spectrometer and then save the tuning settings.
- Make sure that the versions of all vertical applications installed on the computer are supported. For supported versions, refer to the section: Compatible Software. If required, update the vertical applications before upgrading the SCIEX OS software. Refer to the section: Install Optional Vertical Applications.
- If a Windows Update is in progress, then wait until the update is finished.
- If a restart is required after a Windows Update, then restart the computer before beginning the upgrade.
- ExionLC 2.0 systems: If the SCIEX OS software will be used for acquisition on a computer
 that will also have the Analyst software 1.7.3, or the Analyst software 1.7.3 with HotFix 1 or
 2 installed, then upgrade the Analyst software and install the HotFixes, if applicable, before
 the upgrade of the SCIEX OS software. Analyst 1.7.3 HotFix 3 and the Analyst software
 1.7.5 with HotFix 1 can be installed before or after the upgrade of the SCIEX OS software.

The installation program silently removes the patches that are integrated in this version.

While installing the SCIEX OS software, the user selects the modules to be installed, such as **Molecule Profiler** or **Analytics**.

Note: The CAC software is a part of the installation package for the SCIEX OS software. However, the CAC and SCIEX OS software cannot be installed on the same computer.

Note: Agilent systems: If an incompatibility error is shown during activation or configuration of Agilent LC devices, then remove the Agilent Instrument Control Framework (ICF).

- 1. Deactivate all devices and then close the SCIEX OS software.
- 2. Make sure that all other applications are closed.
- 3. Back up the C:\ProgramData\SCIEX folder. Refer to the section: Back up the Data Folders to a Safe Location.

- 4. For upgrades from SCIEX OS software 1.4: If the Audit Trail feature is being used, then do these steps to save the Workstation audit data:
 - a. Browse to the folder, C:\ProgramData\SCIEX, and then create a folder named Audit Data. Give System, Users, and Administrators read and write access to the new folder.
 - b. Browse to the folder, SCIEX OS Data\common-project-area\Audit Data, and then copy the following files:
 - WorkstationAuditMap.atms
 - WorkstationAuditMapTemplates.atms
 - WorkstationAuditTrailData.atds

Note: By default, SCIEX OS Data is installed on D: \.

- c. Paste the files in the folder, C:\ProgramData\SCIEX\Audit Data.
- 5. Log on to the computer as a Windows user with Administrator privileges.
- 6. Acquisition computers: Do these steps:
 - a. Open the currently installed SCIEX OS software.
 - b. Open the MS Tune workspace.
 - c. Click Positive MS Tuning.
 - d. Click Save Tuning Settings in the left panel and then click Save settings.
- 7. Back up the SCIEX OS Data folder. Refer to the section: Back up the Data Folders to a Safe Location.
- 8. Do one of the following:
 - If the software is being installed from a DVD, then insert the DVD in the DVD drive and continue with step 12.
 - If the software is being installed from a downloaded file, then continue with step 9.
- 9. Download the required zip file from the SCIEX website.

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

- 10. After the download is complete, right-click the downloaded file and then click **Extract All** to extract the installation package.
- 11. Acquisition computers for TOF systems: Upgrade the drivers.

- ZenoTOF systems: Browse to the <code>Drivers</code> folder of the DVD or installation package and then double-click the <code>Ndigo_driver_v1.5.4.exe</code> file to remove the earlier version of the ADC driver and install version 1.5.4.
- X500 QTOF systems: Browse to the <code>Drivers</code> folder of the DVD or installation package and then double-click <code>xTDC4_driver_v1.1.1.exe</code> to remove the earlier version of the TDC driver and install version 1.1.1
- 12. Double-click **Setup.exe** on the DVD or in the installation package.
- 13. Follow the on-screen instructions. When prompted, select the modules to be installed.

Tip! If an upgrade to .NET is required, then a prompt for a computer restart is shown during the installation. Users have the option to continue with the restart immediately or select the option to postpone the restart until later. However, installation does not continue until after the restart.

Note: The installation program does a check to make sure that sufficient disk space is available for virtual memory. If sufficient space is not available, then a warning message is shown, and issues might occur with ZT Scan acquisition and acquisition of other large data files. Refer to the document: *ZT Scan DIA Best Practices*.

If the upgrade does not complete successfully, then use the SCIEX OS Installation Repair Tool to identify the issue. Refer to the section: SCIEX OS Installation Repair Tool.

- 14. (Optional) Use the SCIEX OS Installation Confirmation Tool to make sure that the software was installed correctly:
 - a. From the Windows Start menu, select SCIEX OS > Installation Confirmation Tool.
 - b. In the SCIEX OS Installation Confirmation Tool, click Start verifying installed files.
 - c. After the analysis is complete, click **Print Report**, select a printer, and then click **Print**.
- 15. For acquisition computers, run the FirmwareUpdater utility to update the mass spectrometer firmware and configuration tables, if required. Refer to the section: FirmwareUpdater Utility. For a list of supported firmware versions, refer to the section: Mass Spectrometer Firmware Versions.
- 16. If required, install the ExionLC 2.0 system driver.

Upgrade from Earlier Versions of the SCIEX OS Software

To upgrade from versions of the SCIEX OS software earlier than version 1.4, remove the earlier version of the SCIEX OS software, and then install the new version.

- 1. Deactivate all devices and then close the SCIEX OS software.
- 2. Make sure that all other applications are closed.

- 3. Back up the C:\ProgramData\SCIEX folder. Refer to the section: Back up the Data Folders to a Safe Location.
- 4. In the Windows Apps & features control panel, remove the SCIEX OS software.
- 5. Install the SCIEX OS software 4.0. Refer to the section: Install the SCIEX OS Software.
- 6. Upgrade any vertical applications. Refer to the section: Install Optional Vertical Applications.

Migrate from the Analyst Software

Customers who use the Analyst software to acquire data from SCIEX 4500 systems, SCIEX 5500 systems, SCIEX 5500+ systems, SCIEX 6500 systems, and SCIEX 6500+ systems can upgrade to the SCIEX OS software, the new mass spectrometry software available from SCIEX. An onsite upgrade service is available from SCIEX. For more information, contact a sales representative or field service employee (FSE).

Prerequisites

- Complete the SCIEX OS eLearning, available at SCIEX Now Learning Hub.
- Make sure that the acquisition computer meets the requirements for the SCIEX OS software.
- Purchase the license for the SCIEX OS software.

Note: SCIEX does not support workflows that use both the Analyst and SCIEX OS software to acquire data from the same mass spectrometer.

- 1. Install the SCIEX OS software 4.0. Refer to the section; Install the SCIEX OS Software.
- 2. Use the Instrument Settings Converter to import the mass spectrometer settings from the Analyst software into the SCIEX OS software. Refer to the document: *Instrument Settings Converter Release Notes*.

Tip! The release notes are in the Instrument Settings Converter folder in the installation package for the SCIEX OS software.

Note: Use the version of the Instrument Settings Converter that is supplied in the installation package for the SCIEX OS software 4.0.

- 3. In the MS Method workspace in the SCIEX OS software, click **Open > Convert File**.
- 4. Import the MS methods that were made with the Analyst software and convert them to the format for the SCIEX OS software.

Note: Only MS method information is converted. LC methods must be created manually in the SCIEX OS software.

5. Review the transferred settings in the SCIEX OS software to make sure that they are correct.

Tip! Use the **Verify MS scans** option in the **MS Scan Tuning** procedure in the MS Tune workspace to review the settings. Expected results should be the same regardless of the control software that is installed.

Install Optional Vertical Applications

The integrated applications, the MarkerView and Molecule Profiler software, are installed with the SCIEX OS software. For instructions, refer to the section: Install the SCIEX OS Software.

Note: These applications are activated with a separate license file.

Install the following applications after installation of the SCIEX OS software:

- · Biologics Explorer software
- LibraryView software

Note: For supported versions, refer to the section: Compatible Software.

Note: If newer versions of the applications are available, then contact sciex.com/request-support to verify software compatibility.

Prerequisite Procedures

- Install the SCIEX OS Software
- Make sure that the SCIEX OS software is closed, and then install the optional applications.

Note: For instructions, refer to the documentation for the optional application: *Biologics Explorer Software Release Notes* or *LibraryView Software Installation Guide*.

Downgrade to Earlier Versions of the SCIEX OS Software

Do this procedure to downgrade from the SCIEX OS software 4.0 to the SCIEX OS software 1.6.1 or later. To downgrade to earlier versions of the SCIEX OS software, contact sciex.com/request-support.

- 1. In the Windows Apps & features control panel, remove the SCIEX OS software 4.0.
- 2. Remove the .NET Framework 4.8.
- 3. Remove all Microsoft C++ Redistributable packages from 2014 to 2019.
- 4. Install the earlier version of the SCIEX OS software.

Note: If the installation fails, then do the cleanup procedure. Refer to the section: Installation Cleanup.

Remove the SCIEX OS Software

Prerequisites

- Remove installed HotFixes for the SCIEX OS software.
- 1. Log on to the computer as a Windows user with Administrator privileges.
- 2. Click Start > Control Panel > Programs and Features.

Tip! If the control panel components are shown by Category, then click Start > Control Panel > Programs > Programs and Features > Uninstall a program.

3. Select SCIEX OS, and then click Uninstall.

The software is removed. User intervention is not required.

Note: The license file is not removed and can be used if the SCIEX OS software is installed again.

FirmwareUpdater Utility

4

The SCIEX OS software requires that a supported firmware version be installed on the connected mass spectrometer. Use this utility to upgrade the firmware version on the mass spectrometer.

For a list of supported versions, refer to the section: Mass Spectrometer Firmware Versions.

Prerequisites

- The SCIEX OS software 4.0 is installed.
- The mass spectrometer is active in the Devices workspace.
- The computer is connected to the mass spectrometer.
- The user is logged on as an Administrator in Windows as well as an Administrator in the User database for the SCIEX OS software.
- Stop all acquisitions and then clear the queue.
 Make sure that there are no samples waiting in the queue.
- 2. Close the SCIEX OS software.
- 3. In the installation package for the SCIEX OS software, browse to the \FirmwareUpdater\ folder, and then double-click the MS FW Updater.exe file.

Update

FW: Installed firmware version
Config: Installed config table

Check Current Version

Select Update

Firmware update 1

Firmware update 2

Firmware update 2

Run Update 2

Config table in Firmware update 2

Run Update 2

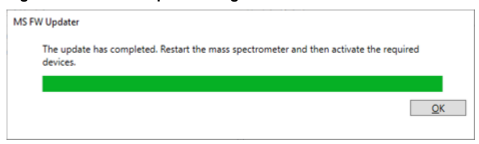
Firmware update 2

Config table in Firmware update 2

Figure 4-1 Firmware Updater Utility

- 4. In the **Select Update** list, select the mass spectrometer and software version.
- 5. Click **Run Update** and then follow the on-screen instructions.

Figure 4-2 FirmwareUpdater Progress Bar



6. After the update completes, click **OK** on the progress bar, and then close the utility.

Note: The event log in the SCIEX OS software shows that the firmware was updated successfully.

- 7. Wait 30 seconds and then restart the mass spectrometer. Refer to the document: *System User Guide*.
- 8. Open the SCIEX OS software and then open the Devices page in the Configuration workspace.

The mass spectrometer device has been deleted from the list.

FirmwareUpdater Utility

9. Add the mass spectrometer to the Device list and then activate the required devices.

The Firmware Updater utility can be used to go back to a firmware version that is supported by an earlier version of the SCIEX OS software. Start the Firmware Updater utility again, select the required version, and then click **Run Update**.

Electronic Licensing

5

The SCIEX OS software supports node-locked licensing for both acquisition and processing workstations. A node-locked license can only be used on one computer. Server-based licensing is only supported for processing workstations. Install the license files for the SCIEX OS software 4.0 and any optional features and applications in the C:\Program Files\SCIEX\SCIEX OS folder on the computer where the SCIEX OS software is installed.

Note: For the Central Administrator Console (CAC) software, only node-locked licensing is supported.

Note: Do not change the computer date and time after the license is activated. If the date and time are changed after the license is activated, then the software might not operate correctly.

Note: Do not change a node-locked license file. Changes to the license file make the license invalid. The license cannot be recovered.

Activate a Server-Based License

Note: This procedure is not applicable for the Central Administrator Console (CAC) software.

For a server-based license, contact the IT department to do the following tasks:

- 1. Set up a license server:
 - a. Ask the IT department to download the License-Server-Setup.zip file. Go to sciex.com/software-downloads, and then click Additional Downloads > License Server Setup > License Server Setup Software.
 - b. Follow the instructions in the *License Server Setup Guide* contained in the downloaded package.
- Make a license file for the client computers.
- 3. Install the license file on each client computer where the SCIEX OS software is installed.

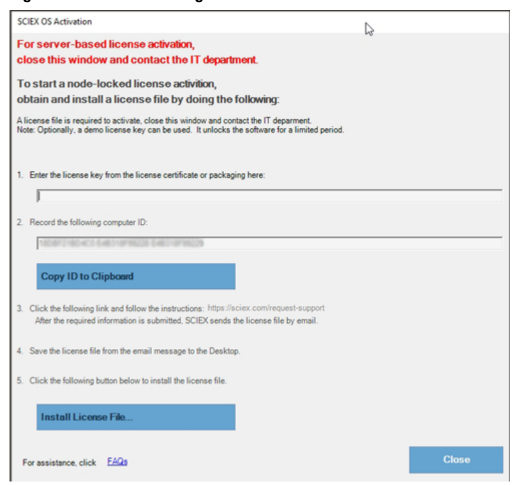
Activate a Node-Locked License

Prerequisites

· A license key is available.

1. On the desktop, double-click the SCIEX OS icon.

Figure 5-1 Activation Dialog



2. In step 1 of the Activation dialog, type the license key.

The license key might be supplied on a printed activation certificate or in an e-mail from SCIEX Now. If the license key is missing, then contact a SCIEX sales representative.

Note: The license key starts with AID and is followed by 32 characters: 8 segments of 4-digit codes divided by hyphens.

When the license key is supplied, the **Copy ID to Clipboard** and **Install License File** buttons and the link in step 3 of the Activation dialog become available.

- 3. In the Activation dialog, click the link in step 3. The SCIEX Login web page opens.
- 4. To log on to a SCIEX account, click **Log In** or **Create an Account**.

When account creation or logon is complete, the SCIEX software activation web page opens. The first name, last name, and e-mail address of the user are shown in the first three fields.

If a license will be activated for the SCIEX OS software on this computer, then the **License Key** field shows the correct information.

- 5. If a license will be activated for the SCIEX OS software on a different computer, then type the computer ID and license key.
 - The computer ID is the MAC address of the network port that is used to connect the computer to the network.
- 6. If the **Computer ID** field is empty, then do this:
 - a. In the Activation dialog, click Copy ID to Clipboard.
 - b. In the SCIEX software activation web page, paste the ID in the Computer ID field.
- 7. (Optional) In the **Nickname** field, type a name.
- 8. In the **Select Your Instrument** field, select an instrument from the list.
- 9. In the **Serial Number** field, type the serial number of the mass spectrometer.

Note: To activate a node-locked license for a processing workstation, use a serial number for any SCIEX instrument. Contact SCIEX Support at sciex.com/contact-us if an instrument serial number is not available.

10. Click Submit.

A message shows that an e-mail with the license file will be sent.

- 11. After the e-mail is received, save the attached license file in the C:\Program Files\SCIEX\SCIEX OS folder.
- 12. Use the SCIEX Now web page to get and activate licenses for optional features and applications, such as CFR, Scout triggered MRM (stMRM) acquisition, the Central Administrator Console (CAC) software, and the Molecule Profiler software. For more information, contact Technical Support at sciex.com/request-support.

Troubleshooting

6

SCIEX OS Installation Repair Tool

Prerequisites

Repair the installation of the SCIEX OS software: Start the installation program (Install/Setup.exe), and then select the Repair option.

If the repair does not complete successfully, then do this procedure.

Note: The SCIEX OS Installation Repair Tool cannot be used for installations of the Central Administrator Console (CAC) software.

- 1. To view the status of the installation, in the installation package for the SCIEX OS software, browse to the Installation Repair Tool folder, and then double-click Sciex.Installer.Repair.exe.
 - In the list of Installed SCIEX Modules, modules that installed successfully are marked with a green check mark () and modules that were not installed are marked with a red × (). All modules selected during installation should be marked as passed.
 - On the SCIEX OS Prerequisites tab in the Installer Packages pane, packages shown in red text were not installed or are the incorrect version.
 - On the Subsystem Components tab in the Installer Packages pane, subsystems shown in red text were not installed or are the incorrect version.
- 2. Close the SCIEX OS Installation Repair Tool.
- 3. In the Windows Apps & features control panel, remove the following applications, if present, in this order:
 - LibraryView software
 - SCIEX OS software
 - LibraryView Framework
 - Microsoft Access Database Engine
 - Reporter
 - PostgreSQL

4. If applicable, remove all of the SQL server applications.

Note: Do not remove the SQL server applications if they are used by existing libraries.

For new installations and upgrades from the SCIEX OS software 3.4.5 and later, remove the following applications:

- Microsoft SQL Server Compact 3.5 SP2 ENU
- Microsoft SQL Server Compact 3.5 SP2 x64 ENU

For new installations and upgrades from the SCIEX OS software 1.6.1 to 3.4, remove the following applications:

- Microsoft SQL Server 2008 Setup Support Files
- Microsoft SQL Server 2012 (64-bit)
- Microsoft SQL Server 2012 Native Client
- Microsoft SQL Server 2012 Setup (English)
- Microsoft SQL Server 2012 Transact SQL ScriptDom
- Microsoft SQL Server Compact 3.5 SP2 ENU
- Microsoft SQL Server Compact 3.5 SP2 x64 ENU
- SQL Server Browser for SQL Server 2012
- Microsoft VSS Writer for SQL Server 2012

For upgrades from the SCIEX OS software 1.5 and earlier, remove the following applications:

- Microsoft SQL Server 2008 R2 (64-bit)
- Microsoft SQL Server 2008 R2 Native Client
- Microsoft SQL Server 2008 R2 Setup (English)
- Microsoft SQL Server 2008 R2 Setup Support Files
- Microsoft SQL Server Browser
- Microsoft SQL Server Compact 3.5 SP2 ENU
- Microsoft SQL Server Compact 3.5 SP2 x64 ENU
- · Microsoft SQL Server VSS Writer
- 5. Restart the computer.
- 6. Open the SCIEX OS Installation Repair Tool.
- 7. If the Clean up SCIEX OS button is active, then click it.

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- 8. After the cleanup is complete, close the SCIEX OS Installation Repair Tool.
- 9. Restore the C:\ProgramData\SCIEX\MassSpec folder.
- 10. Install the SCIEX OS software. Refer to the section: Install the SCIEX OS Software or Install the CAC Software.
- 11. If the issues cannot be resolved, then follow the instructions in the section: Installation Cleanup.

Installation Troubleshooting Tips

Note: The software in this procedure can be either the Central Administrator Console (CAC) or SCIEX OS software.

Table 6-1 Installation Issues

Error or Warning Message	Possible Cause	Corrective Action
The installation could not be completed. Refer to the figure: Figure 6-1.	Various causes are possible.	Do the procedure in the section: Installation Cleanup.
The installed version of the Microsoft Visual C+ + Redistributable has not been validated with the SCIEX OS software. Refer to the figure: Figure 6-2.	The version of Microsoft Visual C++ Redistributable that is installed on the computer is later than the version distributed with the software.	If this computer is to be used for acquisition, then remove the Microsoft Visual C++ Redistributable version shown in the warning message, and then install the software again. No action is required if this computer is to be used for processing only.
Microsoft.Practices.Pr	This version of the	Remove the software.
ism. Regions.UpdateRegions Exception: An	LibraryView Framework installed on the computer is not compatible with the	Remove the LibraryViewFramework.
exception occurred while trying to create region objects.	software.	<pre>3. Rename C:\ProgramData\SCIEX to C:\ProgramData \SCIEX_Removed. 4. Install the software.</pre>
		4. Install the software.

Table 6-1 Installation Issues (continued)

Error or Warning Message	Possible Cause	Corrective Action
Setup.exeNET Framework Initialization Error. Refer to the figure: Figure 6-3.	.NET Framework Version 4.x is not installed.	Install .NET Framework by running Install/ NDP472-KB4054530-x86- x64-Allos-ENU.exe, included in the installation package.
The software does not start after the installation is changed with the Modify option in the installation program.	The software was installed while devices were active.	To prevent this issue, before using the Modify option, deactivate all devices. If the issue occurs, then delete the file: C:\ProgramData\SCIEX\C learcore2.Acquisition\HardwareProfile.hwp. After this file is deleted, the software will open properly.

Figure 6-1 Installation Error (Example)

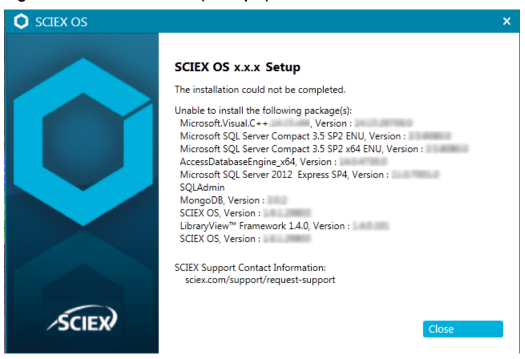


Figure 6-2 Microsoft Visual C++ Redistributable Error

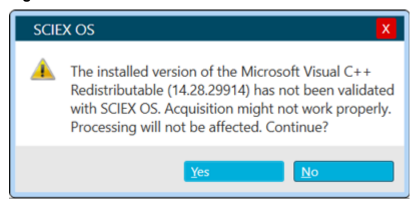
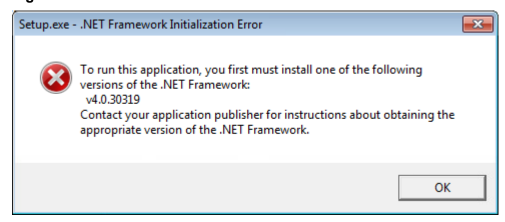


Figure 6-3 .NET Framework Initialization Error



Installation Cleanup

Use this procedure to do an installation cleanup if the SCIEX OS Installation Repair Tool could not complete a cleanup. Refer to the section: SCIEX OS Installation Repair Tool.

- 1. If the following applications are installed, then in the Windows Apps & features control panel, remove the applications, in this order:
 - · LibraryView software
 - · SCIEX OS software
 - LibraryView Framework
 - Microsoft Access Database Engine
 - Reporter
 - PostgreSQL
- 2. If applicable, then remove all of the SQL server applications.

Note: If the SQL server applications are used by active libraries, then do not remove the applications.

For new installations and upgrades from the SCIEX OS software 3.4.5 and later, remove the following applications:

- Microsoft SQL Server Compact 3.5 SP2 ENU
- Microsoft SQL Server Compact 3.5 SP2 x64 ENU

For new installations and upgrades from the SCIEX OS software 1.6.1 to 3.4, remove the following applications:

- Microsoft SQL Server 2008 Setup Support Files
- Microsoft SQL Server 2012 (64-bit)
- Microsoft SQL Server 2012 Native Client
- Microsoft SQL Server 2012 Setup (English)
- Microsoft SQL Server 2012 Transact_SQL ScriptDom
- Microsoft SQL Server Compact 3.5 SP2 ENU
- Microsoft SQL Server Compact 3.5 SP2 x64 ENU
- SQL Server Browser for SQL Server 2012
- Microsoft VSS Writer for SQL Server 2012

For upgrades from the SCIEX OS software 1.5 and earlier, remove the following applications:

- Microsoft SQL Server 2008 R2 (64-bit)
- Microsoft SQL Server 2008 R2 Native Client
- Microsoft SQL Server 2008 R2 Setup (English)
- Microsoft SQL Server 2008 R2 Setup Support Files
- · Microsoft SQL Server Browser
- Microsoft SQL Server Compact 3.5 SP2 ENU
- Microsoft SQL Server Compact 3.5 SP2 x64 ENU
- · Microsoft SQL Server VSS Writer
- 3. For upgrades from SCIEX OS software 1.6.1 or later: Make a backup copy of, and then delete, all of the SQL server files in the C:\Program Files\Microsoft SQL Server\MSSQL11.sqlexpress\MSSQL\Data folder.
- 4. For upgrades from SCIEX OS software 1.5 or earlier: Make a backup copy of, and then delete, all of the SQL server files in the C:\Program Files\Microsoft

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SQL Server\MSSQL.1\MSSQL\Data or C:\Program Files\Microsoft SQL Server\MSSQL10-50.sqlexpress\MSSQL\Data folder.

5. In the Windows Apps & features control panel, remove the Update for Microsoft Windows (KB4054590).

This is the .NET Framework 4.7.2.

- 6. If applicable, then in the Windows Apps & features control panel, remove the following software:
 - · BPV Flex software
 - · BioPharmaView software
 - · MetabolitePilot software

Note: These applications are not supported by the SCIEX OS software 4.0.

- 7. Make a backup copy of, and then delete, these folders:
 - C:\Program Files\SCIEX\LibraryView
 - C:\Program Files\SCIEX\PgData
 - C:\Program Files\SCIEX\SCIEX OS
 - C:\ProgramData\SCIEX
 - D:\SCIEX OS Data
- 8. Start the computer again.
- 9. Open the Windows Services control panel, and then make sure that there are no SQL or LibraryViewHost services in the list.
- 10. If the ClearCore2 service is shown in the Windows Services control panel, then open a Command Prompt window, type the following command, and then press **Enter**:

```
sc DELETE "Clearcore2.Service.exe"
```

- 11. Restore the C:\ProgramData\SCIEX\MassSpec folder.
- 12. Install the software again. If applicable, then start the computer again when the prompt is shown.

Installation Issues

Issue	Notes	
If devices are configured, then the SCIEX OS-Q and SCIEX OS-MQ software do not open. (ONYX-40063)	This issue occurs if the SCIEX OS software is installed with the acquisition module, devices are configured, the SCIEX OS software is removed, and then the SCIEX OS software is installed with only processing modules.	
	To correct the issue, do this:	
	Remove the SCIEX OS-Q or SCIEX OS-MQ license.	
	Use the Modify option of the installation program to install the Acquisition + Processing modules of the SCIEX OS software, and then delete the configured devices.	
	Use the Modify option of the installation program to remove the Acquisition + Processing modules of the SCIEX OS software and install the Processing modules.	
	Install the SCIEX OS-Q or SCIEX OS-MQ license.	

Mass Spectrometer Firmware Versions



Note: For SCIEX Triple Quad and QTRAP systems, the version of the instrument controller board (ICB) that is installed on the system controls the versions of the supported firmware and configuration table.

Table A-1 Firmware and Configuration Table Versions

Mass Spectrometer	Firmware Version	Configuration Table Version
X500R QTOF system with LT-ICU1	ATLAS_QTOF_ICX_V0_r04	CONFIG_X500R_v0_r05
X500R QTOF system with LT-ICU2	AION_X500_ICX64_v2_r01	CONFIG_X500R_v2_r01
X500B QTOF system with LT-ICU1	ATLAS_QTOF_ICX_V0_r04	CONFIG_X500B_v0_r04
X500B QTOF system with LT-ICU2	AION_X500_ICX64_v2_r01	CONFIG_X500B_v2_r01
ZenoTOF 7600 system	AION_QTOF_ICX64_v0_r05	CONFIG_Zeno-TOF-7600 ICX2_v0_r08
ZenoTOF 7600+ system	AION_QTOF_ICX64_v0_r05	CONFIG_ZenoTOF-7600+_v0 _r02
ZenoTOF 8600 system	APP_JUPITER_ICX64_v01_r 01	CONFIG_ZenoTOF-8600_v30 _r02
SCIEX Triple Quad 4500 system with ICB4	PIL2007	FWTripleQuad4500R23
SCIEX Triple Quad 4500 system with ICB5	QIL0205	FWTripleQuad4500R524
QTRAP 4500 system with ICB4	PIL2007	FWQTrap4500R22
QTRAP 4500 system with ICB5	QIL0205	FWQTrap4500R523
SCIEX Triple Quad 5500 system with ICB4	PIL2007	FWTripleQuad5500R09

Table A-1 Firmware and Configuration Table Versions (continued)

Mass Spectrometer	Firmware Version	Configuration Table Version
SCIEX Triple Quad 5500 system with ICB5	QIL0205	FWTripleQuad5500R510
QTRAP 5500 system with ICB4	PIL2007	FWQTrap5500R08
QTRAP 5500 system with ICB5	QIL0205	FWQTrap5500R509
SCIEX Triple Quad 5500+ system with ICB4	PIL2007	FWTripleQuad5500+R04
SCIEX Triple Quad 5500+ system with ICB5	QIL0205	FWTripleQuad5500+R505
SCIEX Triple Quad 6500 system with ICB4	PIL2007	FWTripleQuad6500R06
SCIEX Triple Quad 6500 system with ICB5	QIL0205	FWTripleQuad6500R507
QTRAP 6500 system with ICB4	PIL2007	FWQTrap6500R05
QTRAP 6500 system with ICB5	QIL0205	FWQTrap6500R506
SCIEX Triple Quad 6500+ system with ICB 4 and the oil- sealed roughing pump	PIL2007	FWTripleQuad6500+R05
SCIEX Triple Quad 6500+ system with ICB4 and the dry pump	PIL2007	FWTripleQuad6500+R32
SCIEX Triple Quad 6500+ system with ICB5 and the oil- sealed roughing pump	QIL0205	FWTripleQuad6500+R506
SCIEX Triple Quad 6500+ system with ICB5 and the dry pump	QIL0205	FWTripleQuad6500+R533
QTRAP 6500+ system with ICB4 and the oil-sealed roughing pump	PIL2007	FWQTrap6500+R04

Table A-1 Firmware and Configuration Table Versions (continued)

Mass Spectrometer	Firmware Version	Configuration Table Version
QTRAP 6500+ system with ICB4 and the dry roughing pump	PIL2007	FWQTrap6500+R32
QTRAP 6500+ system with ICB5 and the oil-sealed pump	QIL0205	FWQTrap6500+R505
QTRAP 6500+ system with ICB5 and the dry pump	QIL0205	FWQTrap6500+R533
SCIEX 7500 system with ICB4 and the oil-sealed roughing pump	PIL2007	FWTripleQuad7500QTRR05
SCIEX 7500 system with ICB4 and the dry pump	PIL2007	FWTripleQuad7500QTRR32
SCIEX 7500 system with ICB5 and the oil-sealed roughing pump	QIL0205	FWTripleQuad7500QTRR505
SCIEX 7500 system with ICB5 and the dry pump	QIL0205	FWTripleQuad7500QTRR532
SCIEX 7500+ system with the oil-sealed roughing pump	QIL0205	FWSCIEX7500+R503
SCIEX 7500+ system with the dry pump	QIL0205	FWSCIEX7500+R533

Devices and Firmware

B

The SCIEX OS software 4.0 supports the following devices.

In most cases, more recent firmware versions from the device manufacturer will operate with the SCIEX OS software 4.0. If issues occur, then change the device firmware to the version listed in the table. For information about firmware verification or upgrades, refer to the documentation that was supplied by the device manufacturer or contact a SCIEX Field Service Employee (FSE). For information about device installation and configuration, refer to the document: *Devices Setup Guide*.

Note: For information about drivers for Waters ACQUITY UPLC systems, contact Waters Support.

Note: For information about drivers for Thermo multichannel LC systems, contact Thermo Support.

Note: For information about drivers for Evosep¹ LC systems, contact Evosep Support.

Table B-1 Echo® MS and Echo® MS+ Systems

Device Component	Firmware
Echo® MS module ²	2.1
Echo® MS+ module ²	2.1

Table B-2 ExionLC 2.0 Systems

Peripheral Device	Model	Tested Firmware (Other Firmware ³)	Communication Cable Required
LPG Pump	LPGP-200	(1.07)	Ethernet
Binary Pump	BP-200	(1.07)	Ethernet
Binary Pump+	BP-200+	(1.02)	Ethernet
Autosampler	AS-200	(1.22)	Ethernet
Autosampler+	AS-200+	(1.22)	Ethernet

¹ SCIEX is authorized to use Evosep's trademark with Evosep's explicit consent.

² If a firmware upgrade is required, then contact an FSE.

³ Not tested but expected to operate correctly.

Table B-2 ExionLC 2.0 Systems (continued)

Peripheral Device	Model	Tested Firmware (Other Firmware)	Communication Cable Required
Column Switching (Valve drive)	DR-200	(6.20)	Ethernet
Column Oven	CO-200	(2.02)	Ethernet
Multiwavelength Detector	MWD-200	(01.11.282)	Ethernet
Diode Array Detector	DAD-200	(01.11.282)	Ethernet
Diode Array Detector - HS	DADHS-200	(1.24.03)	Ethernet
Wash System	WS-200	(1.14)	Ethernet

Table B-3 ExionLC AE Systems

Model	Tested Firmware	Communication Cable Required
ExionLC AE System Controller	1.65	Ethernet
ExionLC AE Pump	1.12	Optic
ExionLC AE Multiplatesampler	3.30	Optic
ExionLC AE Autosampler	1.17	Optic
ExionLC AE Column Oven	1.03	Optic
ExionLC AE PDA Detector	2.08	Ethernet ⁴
ExionLC AE UV Detector	1.11	Optic

Table B-4 ExionLC AC and ExionLC AD Systems

Peripheral Device	Tested Firmware (Other Firmware ³)	Communication Cable Required
ExionLC Controller	(2.0, 3.01, 3.40, 3.61)	Ethernet
ExionLC AC Pump	(2.04, 5.001)	Optic
ExionLC AC Autosampler	(2.05, 3.12, 5.00)	Optic
ExionLC AC Column Oven	(3.21)	Optic

⁴ The PDA detector requires a switching hub to connect to the system controller and the acquisition computer. Refer to the document: *SCIEX OS Devices Setup Guide*.

Table B-4 ExionLC AC and ExionLC AD Systems (continued)

Peripheral Device	Tested Firmware (Other Firmware ³)	Communication Cable Required
ExionLC AD Pump	(2.04, 3.11, 3.21, 3.30)	Optic
ExionLC AD Autosampler	(3.12, 3.15)	Optic
ExionLC AD Multiplate Sampler	(3.15, 3.30)	Optic
ExionLC PDA Detector	(4.02)	Ethernet ⁵
ExionLC UV Detector	(2.03)	Optic
ExionLC Rack Changer	(2.0)	Optic
ExionLC Degasser	N/A	N/A
ExionLC Solvent Selection Valve	N/A	N/A

Table B-5 M5 MicroLC System

Device Component	Tested Firmware or Software (Other Firmware or Software ³)
M5 MicroLC SCIEX OS Driver ⁶	(1.0)
Eksigent Control software	(4.3)
LC pump	(2.48)
CTC PAL3 autosampler	(2.4.18031.1655)

Table B-6 Agilent 1290 Infinity, Infinity II, and Infinity III Devices

Peripheral Device	Model	Tested Firmware (Other Firmware ³)	Communication Cable Required
1290 Infinity Devices			
Binary pump	G4220A	(B.07.40)	Ethernet or CAN
Standard autosampler	G4226A	(A.06.54, A.07.01)	Ethernet or, if the system contains a DAD, then CAN
Column compartment	G1316C	(A.06.53, A.07.01)	CAN

The PDA detector requires a switching hub to connect to the system controller and the acquisition computer. Refer to the document: *SCIEX OS Devices Setup Guide*.

⁶ For migration from the Analyst software to SCIEX OS, contact an FSE.

Table B-6 Agilent 1290 Infinity, Infinity II, and Infinity III Devices (continued)

Peripheral Device	Model	Tested Firmware (Other Firmware ³)	Communication Cable Required
DAD	G4212A	(B.06.30)	Ethernet
1290 Infinity II and Infi	nity III Devices		
High-speed pump	G7120A	B.07.40	CAN or Ethernet
Flexible pump	G7104A	(B.07.40)	CAN or Ethernet
Vialsampler	G7129B	(D.07.38)	CAN
Multisampler	G7167B	D.07.41 (D.07.40)	CAN or Ethernet
Multicolumn- thermostat	G7116B	D.07.41 (B.07.35, C.07.23, D.07.35)	CAN
DAD	G7117B	D.07.41 (D.07.10, D.07.23)	Ethernet

Table B-7 Agilent 1260 Infinity II and Infinity III Devices

Peripheral Device	Model	Tested Firmware (Other Firmware ³)	Communication Cable Required
Flexible pump	G7104C	(B.07.40)	Ethernet or, if the system contains a DAD, then CAN
Binary pump	G7112B	D.07.40	CAN or Ethernet
Quarternary pump	G7111B	(D.07.40)	CAN or Ethernet
Bio-inert pump	G5654A	(D.07.40)	CAN or Ethernet
Vialsampler	G7129C	D.07.40 (D.07.38)	CAN
Multisampler	G7167A	(D.07.40)	Ethernet or, if the system contains a DAD, then CAN
Bio-inert multisampler	G5668A	(D.07.40)	Ethernet or, if the system contains a DAD, then CAN
Multicolumn thermostat	G7116A	D.07.40 (B.07.35, C.07.32, D.07.35)	CAN
DAD	G7117C	(D.07.10)	Ethernet

Table B-7 Agilent 1260 Infinity II and Infinity III Devices (continued)

Peripheral Device	Model	Tested Firmware (Other Firmware ³)	Communication Cable Required
DAD WR	G7115A	(D.07.25)	Ethernet
FLD spectra (Bio-inert)	G7121B	(D.07.25)	Ethernet

Table B-8 InfinityLab Assist Hub

Peripheral Device	Model	Tested Firmware (Minimum Firmware) ³	Communication Cable Required
InfinityLab Assist Hub	G7180A	E.01.01 (E.01.00)	Ethernet or CAN

Table B-9 Harvard Devices

Peripheral Device	Tested Firmware (Other Firmware ³)	Communication Cable Required
Harvard	(22 Syringe Pump)	22.90

Table B-10 Shimadzu Devices

Peripheral Device	Tested Firmware (Other Firmware ³)	Communication Cable Required
CBM-20 A with Ethernet switch (system controller with 8 fiber optic ports)	(2.81, 3.01, 3.11, 3.31, 3.61)	Ethernet
CBM-40 system controller	(0.31, 1.30)	Ethernet
CBM-40 Lite system controller	1.60 (1.30)	Ethernet
SCL-40 system controller	1.50, (1.30)	Ethernet
SIL-20ACXR autosampler	(1.20, 1.22, 1.23, 1.25, 2.05)	Optic
SIL-30AC autosampler	(3.12)	Optic
SIL-30ACMP autosampler	(3.15, 3.21)	Optic
SIL-40 autosampler	(1.05)	Optic
SIL-40C autosampler	(1.05)	Optic

Table B-10 Shimadzu Devices (continued)

Peripheral Device	Tested Firmware (Other Firmware ³)	Communication Cable Required
SIL-40C X3 autosampler	(1.04, 1.05)	Optic
SIL-40C XR autosampler	(1.05, 1.08)	Optic
SIL-40C XSi autosampler	1.11 (1.10)	Optic
LC-20AB pump	N/A	N/A
LC-20AD pump	(1.04, 1.10, 1.07, 3.11)	Optic
LC-20AD XR pump	(1.20, 1.21)	Optic
LC-30AD pump	(3.11, 3.21)	Optic
LC-40B X3 pump	1.06, (1.04)	Optic
LC-40B XR pump	(1.04)	Optic
LC-40D pump	(1.06)	Optic
LC-40D X3 pump	(1.04)	Optic
LC-40D XR pump	(1.04, 1.06)	Optic
LC-40D XSi pump	1.10 (1.07)	Optic
CTO-20AC column oven	(2.03, 2.10)	Optic
CTO-30A column oven	(3.11)	Optic
CTO-40C column oven	1.02, (1.00, 1.01)	Optic
CTO-40S column oven	(1.00, 1.01)	Optic
SPD-20A UV-Vis detector	(1.04)	Optic
SPD-40V UV-Vis detector	(1.04, 1.06)	Optic
SPD-M30A UV detector	(3.11, 4.02)	Ethernet ⁷
SPD-M40 PDA detector	2.04, (2.00)	Ethernet ⁷
RF-20A XS fluorescence detector	2.03, (2.02)	Optic
FCV-12AH valve	N/A	N/A
FCV-13AL valve	N/A	N/A
FCV-32AH valve	N/A	N/A

⁷ The detector requires a switching hub to connect to the system controller and the acquisition computer.

Table B-10 Shimadzu Devices (continued)

Peripheral Device	Tested Firmware (Other Firmware ³)	Communication Cable Required
FCV-0206[H/H3] flow channel selection valve with drive	N/A	N/A
FCV-0206H2i valve	N/A	N/A
FCV-0607[H/H3] flow channel selection valve with drive	N/A	N/A
FCV-0607H2i valve	N/A	N/A
FCV-S flow channel selection valve with drive (1 box, 1 valve)	(1.02)	N/A
FCV-DR (drive)	(1.02)	N/A
LPGE-40 (no mixer)	(1.02)	N/A
LC-40 reservoir switching valve	(1.02)	N/A
FCV-11ALS solvent selection valve for LC-40 (1 pump)	(1.02)	N/A
FCV-11AL solvent selection valve for LC-40 (3 pumps)	(1.02)	N/A
Rack Changer II	(2.0)	Optic
Nexera Plate Changer	(1.05)	N/A

Windows Operating System Configuration

C

Only the English Language setting is supported.

The English, German, French, and Italian Region settings are supported.

Note: If the computer is connected to the Internet, then follow the recommended security guidelines. Go to science.com/productsecurity. Make sure that adequate virus protection is in place to prevent virus corruption of system functionality.

Windows Update

Making sure that critical security patches are installed is essential to maintaining the security of the computer. Follow these guidelines for the configuration and use of Windows Update:

- Configure Windows Update to notify only. Do not download and install updates automatically as this may impact systems during data acquisition.
- Download and install updates as soon as possible after notification is received.
- Before installing updates:
 - · Wait until acquisition and processing is finished.
 - Deactivate the devices and stop the ClearCore2 service.
- Install all updates. If an issue occurs as the result of an update, report it to SCIEX at sciex.com/contact-us or sciex.com/request-support as soon as possible.

System Restore

By default, the Windows Task Scheduler runs the System Restore task at midnight and when the computer starts. The installation program disables the System Restore task, to optimize acquisition performance in IDA mode.

The System Restore task might slow down the system when it is active. If it is active during acquisition in IDA mode, the cycle time might be longer, increasing from milliseconds to seconds. This might result in fewer points across a chromatographic peak. Therefore, we recommend that the System Restore task be disabled, for optimum performance.

Note: System Restore does not impact performance for regular operations or for data processing.

Remote Desktop Connection

This section supplies guidelines and known issues when the Remote Desktop Connection is used to get access to the SCIEX OS software on the acquisition computer.

Obey these guidelines:

- To make sure that all of the fields can be seen, in the Display settings in Windows, do not set **Make everything bigger** to more than 100%.
- Do not use the Display settings to control the acquisition computer during acquisition of IDA data. If the Display settings are in use, then acquisition performance is slow, and data points might not be saved.

Customer Security Guidance: Backups

Backup of customer data is the responsibility of the customer. Although SCIEX service and support personnel might provide advice and recommendations about customer data backup, it is up to the customer to make sure the data is backed up according to the policies, needs, and regulatory requirements of the customer. The frequency and coverage of customer data backup should be commensurate with organizational requirements and the criticality of the data that is generated.

Customers should make sure that backups are functional, because backups are a vital component of overall data management and essential to recovery in the event of a malicious attack, hardware failure, or software failure. Do not back up the computer during data acquisition, or else make sure that files being acquired are ignored by the backup software. We strongly recommend that a full backup be taken of the computer before any security updates are installed or any computer repairs are performed. This will facilitate a rollback in the rare case that a security patch affects any application functionality.

User Account Control Settings

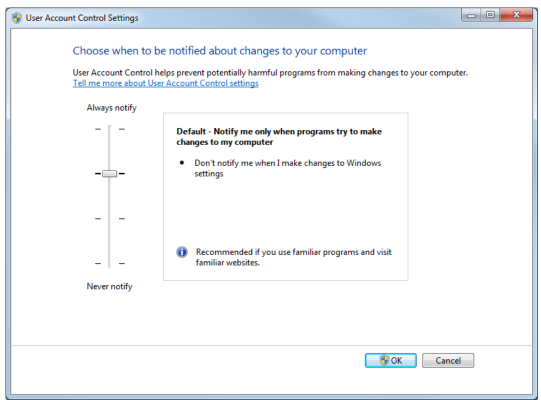
We recommend the use of the default User Account Control Settings when the SCIEX OS software 4.0 is installed on the Windows 10, 64-bit, operating system. For the Administrator, the default setting is **Default - Notify me only when programs try to make changes to my computer**. For standard users, it is **Always notify me**.

The acquisition computer comes configured with the default User Account Control Settings.

- Open Control Panel.
- 2. Click Security and Maintenance > Change User Account Control settings. The User Account Control Settings dialog opens.
- 3. Move the slider bar to the required level.

4. For the Administrator, select **Notify me only when programs try to make changes to my computer (default)**, and then click **OK**.

Figure C-1 User Account Control Settings: Administrator



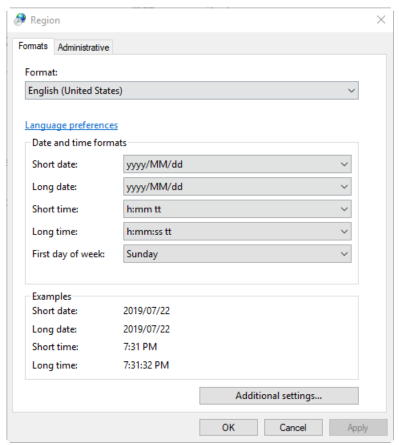
5. For standard users, select Always notify me when, and then click OK.

Region Settings

Note: Setting the **Format** field to a different value might cause the software to show the file information or the audit trail information incorrectly.

- 1. Open Control Panel.
- Click Region.





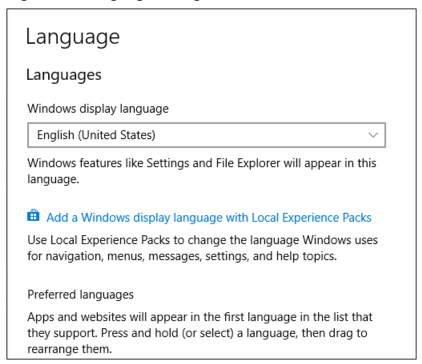
- 3. Make sure that the Format field is set to English (United States), French (France), or German (Germany).
- Click Apply.
- 5. Click OK.

Language Settings

Note: Setting the **Windows display language** to a different value might cause the software to show the file information or the audit trail information incorrectly.

- 1. Open Control Panel.
- 2. Click Region.
- Click Language preferences.

Figure C-3 Language Dialog

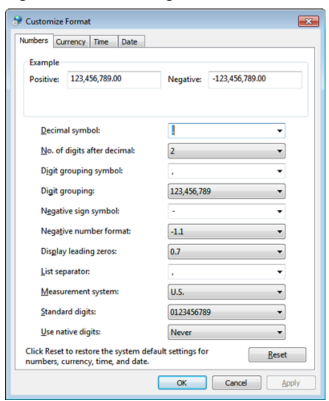


4. For the Windows display language, select English (United States).

Local Settings

Only the local settings shown in the following figure are supported.

Figure C-4 Local Settings



Label	Supported in the SCIEX OS Software
Decimal symbol	Either '.' or ',' is supported.
No. of digits after decimal	Controlled by the number format in the SCIEX OS software.
Digit grouping symbol	Not supported.
Digit grouping	Not supported.
Negative sign symbol	Controlled by the SCIEX OS software.
Negative number format	Not supported.
Display leading zeros	Not supported.
List separator	Not supported.
Measurement system	Not supported.
Standard digits	Not supported.

Windows Operating System Configuration

Label	Supported in the SCIEX OS Software
Use native digits	Not supported.

Use the procedures in this section to open the Windows firewall ports on the CAC server and the computer with the SCIEX OS software when Windows Defender is used as firewall software (default). If different firewall software is used, then use instructions specific to that software to open the ports.

Configure Incoming Connections

On the computer with the SCIEX OS software, ports 63333 and 44144 must be open for inbound traffic. On the Central Administrator Console (CAC) server, port 63333 must be open for inbound traffic.

- 1. Open the Windows Defender Firewall with Advanced Security.
- 2. Right-click the **Inbound Rules** menu, and then click **New Rule**. The Rule Type page opens.
- 3. Select **Port**, and then click **Next**. The Protocol and Ports page opens.
- 4. Set Specific local ports as required, and then click Next.
 - SCIEX OS software: 63333, 44144.
 - CAC software: 63333.

The Action page opens.

5. Select **Allow the connection**, and then click **Next**. The Profile page opens.

Note: Make sure that **Domain**, **Private**, and **Public** profiles are selected.

- 6. Click Next.
 - The Name page opens.
- 7. Type CAC inbound connections in the Name field.
- 8. Click Finish.

Configure Outgoing Connections

On the computer with the SCIEX OS software, ports 63333 must be open for outbound traffic. On the Central Administrator Console (CAC) server, port 44144 must be open for outbound traffic.

Configure Windows Firewall

- 1. Open the Windows Defender Firewall with Advanced Security.
- 2. Right-click the **Outbound Rules** menu, and then click **New Rule**. The Rule Type page opens.
- 3. Select **Port**, and then click **Next**. The Protocol and Ports page opens.
- 4. Set **Specific local ports** as required, and then click **Next**.
 - SCIEX OS software: Set Specific local ports to 63333.
 - CAC server: Set Specific local ports to 44144 and 63333.

The Action page opens.

Select Allow the connection, and then click Next. The Profile page opens.

Note: Make sure that Domain, Private, and Public profiles are selected.

6. Click **Next**. The Name page opens.

- 7. Type CAC inbound connections in the Name field.
- 8. Click Finish.

Install the Software Using a Deployment Tool

E

Use the command lines in this procedure for the modular installation of the SCIEX OS software. User can install, change, repair or remove the software modules by running the silent mode or passive mode commands from the installation files location using the deployment tool.

```
setup.exe {/quiet | /passive} [/install=modules] [/add=modules] [/
repair=all] [/remove=modules] [/uninstall=all]
```

Table E-1 Elements and Attributes

Value String	Comment
/quiet	Runs the installation in silent mode without any user interaction.
/passive	Runs the software installation in unattended mode. The user sees only a progress bar.
/install=module1, module2	To install one or more than one software module. For a list of the module codes, refer to the table: Table E-2.
/add= <i>module1,module2</i>	To install one or more than one software module in an existing installation of this software version. For a list of the module codes, refer to the table: Table E-2.
/repair=all	To repair installed software modules.
/remove=module1,module2	To uninstall one or more than one software module from an existing installation of this software version. For a list of the module codes, refer to the table: Table E-2.
/uninstall=all	To remove the SCIEX OS software.

Table E-2 Software Modules

Code	Software Module	
AG	Agilent drivers	
AN	Analytics workspace (Processing)	
AQ	Acquisition workspaces	
СС	Central Administrator Console (CAC) (Administration)	

Table E-2 Software Modules (continued)

Code	Software Module
EC	Echo® MS system
EX	ExionLC system
LBV	LibraryView software (Processing)
M5	M5 MicroLC system
MP	Molecule Profiler software (Processing)
MV	MarkerView software (Processing)
SH	Shimadzu drivers

Example: Quiet Install Command

Setup.exe /quiet /Install=MP

Example: Quiet Add and Remove Command

Setup.exe /quiet /Add=AQ, AG, SH, AN /Remove=MP

Example: Quiet Repair Command

Setup.exe /quiet /Repair=all

Example: Quiet Uninstall Command

Setup.exe /quiet /Uninstall=all

Example: Passive Install Command

Setup.exe /passive /Install=MP

Example: Passive Add and Remove Command

Setup.exe /passive /Add=AQ, AG, SH, AN /Remove=MP

Example: Passive Repair Command

Setup.exe /passive /Repair=all

Example: Passive Uninstall Command

Setup.exe /passive /Uninstall=all

Documentation for the SCIEX OS Software

F

For a list of the software guides that are installed with the SCIEX OS software, refer to the table: Table F-1. These guides can be accessed at the following locations: **Start** > **SCIEX OS**.

The software guides are installed in <drive>:\Program Files\SCIEX\SCIEX OS\Documentation\.

Table F-1 Software Documentation

Document	Description
Software Installation Guide	Supplies procedures for installation of the software. Installed with the software.
Release Notes	Gives a description of new features and any software issues. Installed with the software.
Laboratory Director Guide	Gives a description of the security and audit functionality of the SCIEX OS software. Installed with the software.
SCIEX OS Help System	Supplies procedures for setting up and using the SCIEX OS software to create methods, acquire samples, and analyze data. Installed with the software. To see the <i>Help System</i> , click the Help button in the SCIEX OS software.
CAC Help	Supplies procedures for using the Central Administrator Console (CAC) software to manage users, workgroups, workstations, and projects. Installed with the software. To see the <i>Help</i> , click the Help button in the CAC software.
Devices Setup Guide	Supplies procedures for configuration of devices for operation with the mass spectrometer and control by the SCIEX OS software. Available at sciex.com/customer-documents.
Explorer for TOF Systems Tutorial	Supplies procedures for using the Explorer workspace to analyze data that was acquired by TOF systems. Available at sciex.com/customer-documents.

Hardware guides are distributed on the *Customer Reference* DVDs for the system and ion source. The following table lists these guides.

Table F-2 Hardware Documentation

Document	Description
System User Guide	Supplies information about operation and maintenance of the mass spectrometer and using the SCIEX OS software.
Qualified Maintenance Person Guide	Supplies procedures for cleaning and maintenance of the mass spectrometer.
	Note: Only qualified operators should perform the procedures in this guide.
Devices Setup Guide	Supplies procedures for connection of devices to the computer and instrument.
Site Planning Guide	Supplies information about how to prepare the site, as well as materials required for installation of the instrument.
Turbo V Ion Source Operator Guide	X500 QTOF and ZenoTOF systems: Supplies procedures for installation and maintenance of the ion source.
IonDrive Turbo V Ion Source Operator Guide	Supplies procedures for installation and maintenance the ion source.
OptiFlow Turbo V Ion Source Operator Guide	ZenoTOF systems: Supplies procedures for installation and maintenance the ion source.
OptiFlow Pro Ion Source Operator Guide	SCIEX 7500 systems: Supplies procedures for installation and maintenance the ion source.
Echo® MS Core Module User Guide	Echo® MS systems: Supplies procedures for operation and maintenance of the Echo® MS core module.
Echo® MS+ System User Guide	Echo® MS+ systems: Supplies procedures for operation and maintenance of the Echo® MS+ system.

Note: The latest versions of the documentation are available on the SCIEX website, at sciex.com/customer-documents.

Contact Us

Addresses



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

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 following links 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 see this document electronically, Adobe Acrobat Reader is required. To download the latest version, go to https://get.adobe.com/reader.

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.

The latest versions of the documentation are available on the SCIEX website, at sciex.com/customer-documents.

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