



EVOSEP ENO

Software Installation Guide for CHRONOS

UM-004A

Contents

1	Software installation for CHRONOS.....	1
1.1	Introduction	1
1.2	Installing Axel Semrau CHRONOS.....	1
1.3	Installing the Evosep Eno CHRONOS driver.....	4
1.3.1	Prerequisites:.....	4
1.3.2	Installation procedure:	4

1 Software installation for CHRONOS

1.1 Introduction

This installation guide supports the installation of Evosep Eno driver when used with Axel Semrau® CHRONOS version 5.2.17. Evosep is not affiliated with Axel Semrau but offers an interface to enable integration.

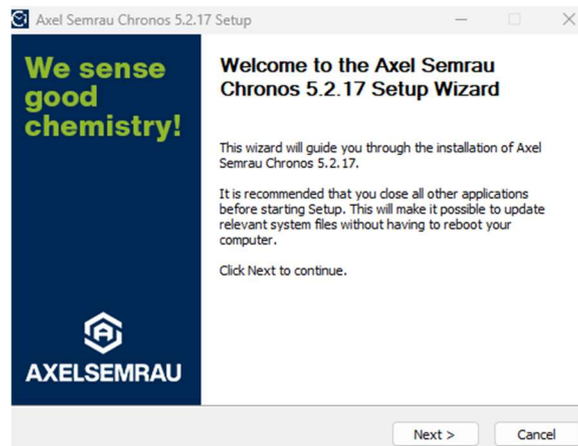
Evosep is not responsible for the functionality, compatibility, or support of any third-party software. Integration with CHRONOS is subject to Axel Semrau’s technical specifications, licensing terms, and software updates, which are outside of our control. It is the responsibility of the user or system administrator to ensure that all third-party requirements, configurations, and dependencies are met and remain supported.

Evosep assumes no liability for issues arising from changes, limitations, or failures in third-party software, nor does it provide support for software components not supplied by us. The Axel Semrau CHRONOS manual is to be consulted for full computer requirements and instructions on CHRONOS software. For use of Evosep Eno the Evosep Eno User Manual is to be consulted.

1.2 Installing Axel Semrau CHRONOS

1. Insert the CHRONOS USB dongle containing the CHRONOS software and license key.
2. Run the CHRONOS Installer application.
3. Click Yes on the Windows User Access Control (UAC) prompt.

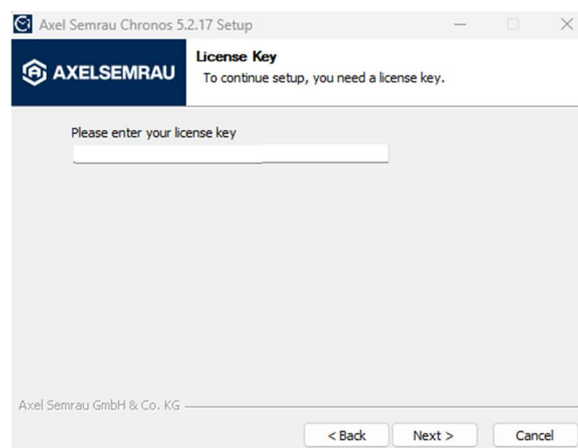
- Click “Next” on the welcome dialog.



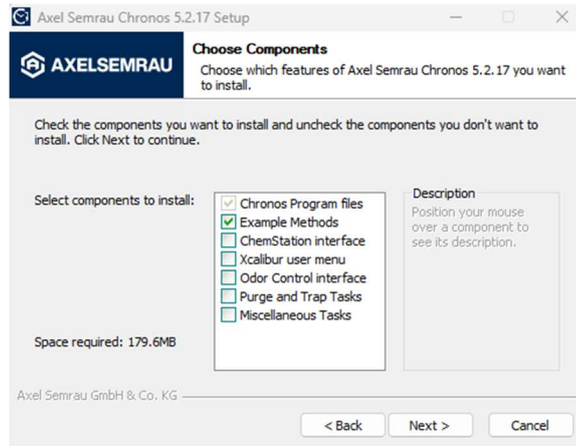
- Accept the terms in the License Agreement and click “Next”.



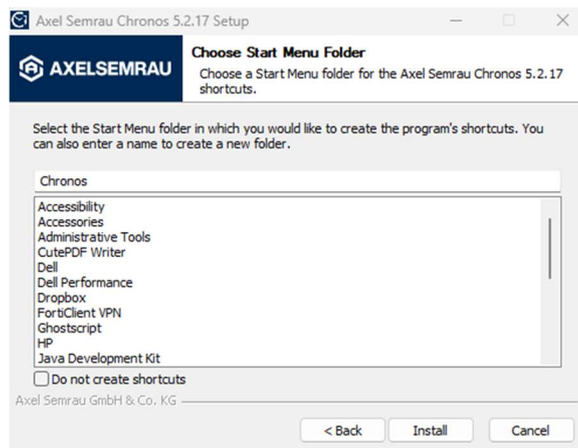
- Enter the license key provided with the USB dongle and press “Next”.



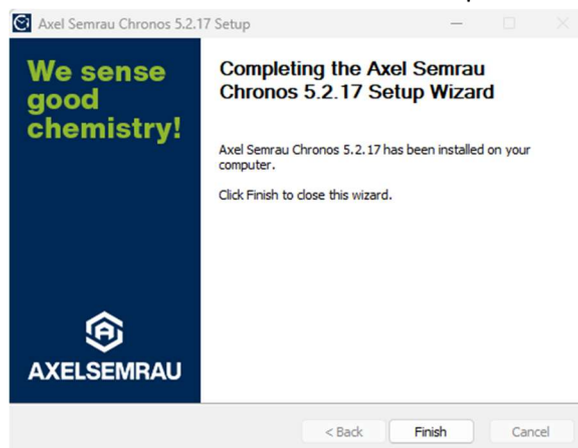
- Any desired components can be selected for install (none are required for Evosep Eno operation) and press “Next”.



- Name the start menu folder destination and click “Install”



- Click “Finish” and the installation of Chronos has now been completed.



1.3 Installing the Evosep Eno CHRONOS driver

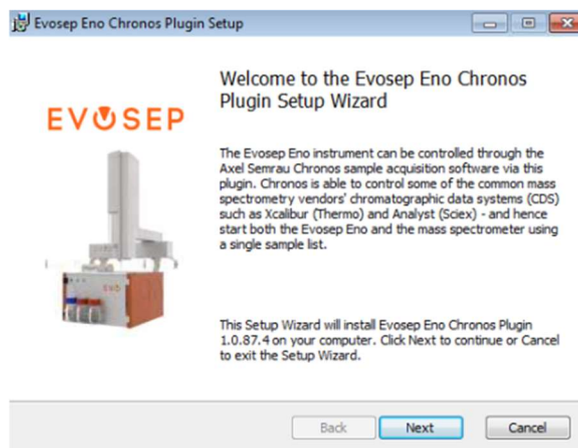
1.3.1 Prerequisites:

- A. CHRONOS is installed on the computer.
- B. The CHRONOS software is not running.
- C. If an Evosep One Plugin is installed on the computer, the version must be newer than version 3.0.12. Otherwise, the below shown error message will appear at the start of the installation and the Evosep One driver needs to be uninstalled before the Evosep Eno driver can be installed or updated to a version later than 3.0.12 (available from evosep.com/support-zone/).



1.3.2 Installation procedure:

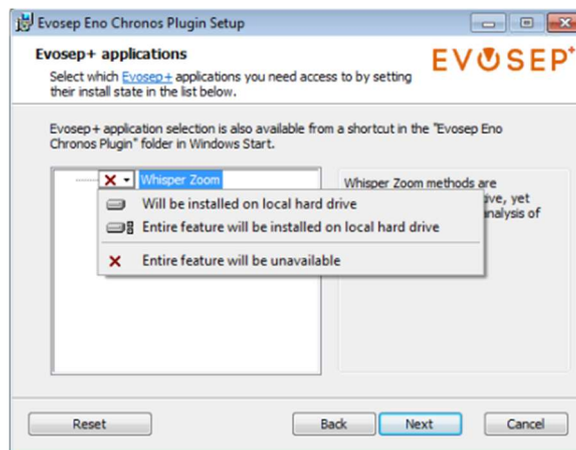
1. Connect the Evosep Eno instrument to the computer via ethernet cable. Note: Evosep Eno must be connected to the ethernet port with a static IP address.
2. Run the Evosep Eno CHRONOS Driver Windows installer.
3. Click "Next".



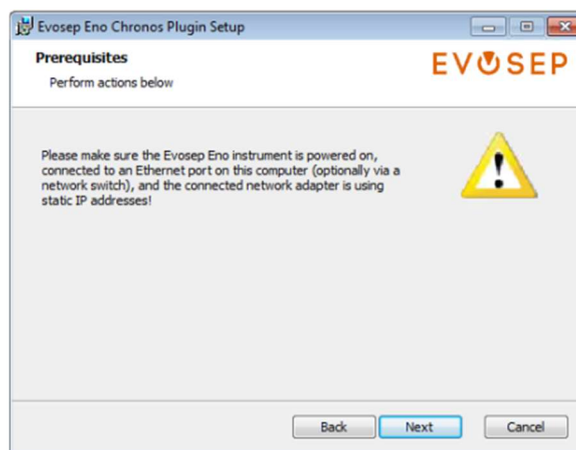
4. Tick the “I accept the terms in the License Agreement” checkbox and click “Next”.



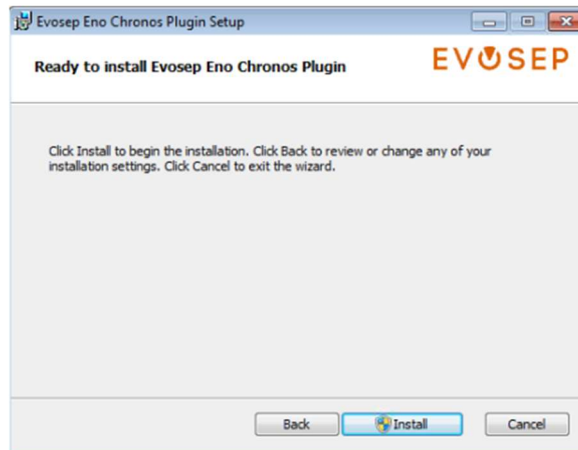
5. In the Evosep+ applications window, select to install any desired applications, then click “Next”.



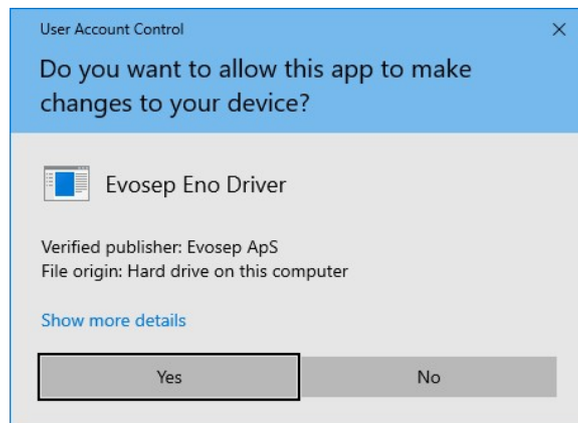
6. Please read the information in “Prerequisites” window carefully, then click “Next”.



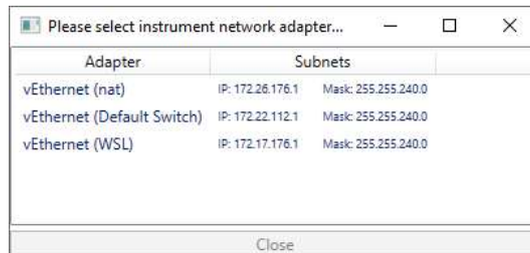
7. Click "Install" to begin the installation.



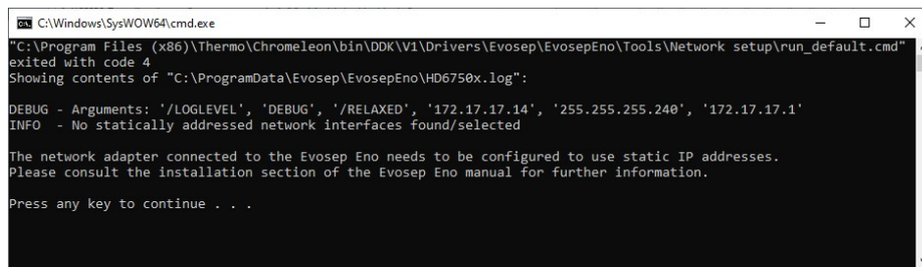
8. Click "Yes" on the Windows UAC screen, to allow the program to install the software.



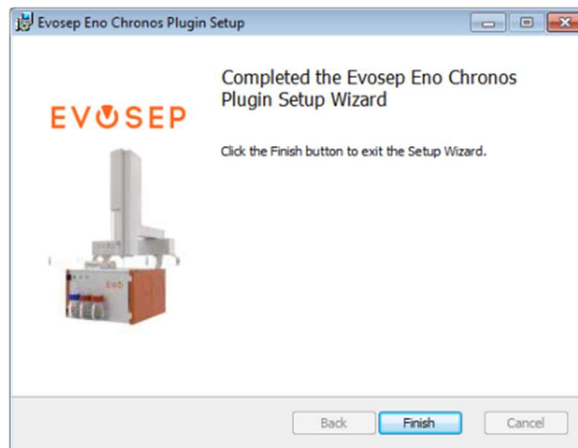
9. During installation, the computer’s ethernet configuration is checked, and one of the three cases below will occur:
 - a. If a single statically configured ethernet adapter exists, the required Evosep Eno configuration is added to that.
 - b. If multiple statically configured ethernet adapters exist, the user is presented with a selection dialog and must decide which one to use:



- c. If no statically configured ethernet adapters exist, a cmd window will be displayed, stating that and to consult the manual for help:



10. When the install is completed click “Finish”, to exit the installer.



Note that if you have already installed an Evosep One CHRONOS plugin, the Evosep Eno CHRONOS plugin will appear as a second instance of CHRONOS, as shown below.

