

Life Is On



Eurotherm Data Reviewer ReadMe

HA033274ENG Issue 4

June 2022

Eurotherm[®]

Expertise in systems and solutions, services and support

Table of Contents

Version	3
Overview	4
License Options	5
Foundation License Activation Key	5
Access Rights	6
Technical Specifications	7
Enterprise Edition Requirements	7
Foundation Edition Requirements	8
Default TCP Ports.....	9
Database Size Requirements	10
Install the Software On-line.....	11
Install the Software From a DVD.....	12
Port Configuration Tool.....	13
Uninstall the Software.....	14
Remove Additional Files	14
Known Issues	15
Features not Supported.....	16
Open-Source Software	17

Version

The version of this software is Version 4.0.0.

Overview

The Eurotherm Data Reviewer is a browser-based application, which lets you view, analyse, and print data history files (UHH files) taken from Eurotherm recording devices such as, but not limited to:

- Paperless graphical recorders (6000 series)
- Hybrid recorders / controllers (nanodac™ recorder / controller)
- Programmable Automation Controllers (T2750 PAC)

License Options

Two licensed editions are available, Enterprise and Foundation.

- The **Enterprise Edition** license is recommended for server-based installations, it can be used by multiple users and clients
- The **Foundation Edition** is for use on a standalone Windows PC or server, as it is restricted to a single user, has a 20 GB database size limit and is only available through a localhost (no remote connection possible)

When you install the software a trial license is installed (must be activated), which gives all the functionality of the Foundation Edition, but expires after 42 days of software installation.

During the 42 days you must upgrade the Trial license to either an Enterprise Edition license or a Foundation Edition license to continue to use the software (the number of days left for the trial license is shown on the user interface notification banner).

All Edition license options must be made active through the **Schneider Electric License Manager** (see **Help** in the Schneider Electric License Manager utility).

Foundation License Activation Key

The Foundation Edition Activation key is A-WDMK-F7F6-S228

Access Rights

Before you install, uninstall, or operate the software application, make sure you have administrator rights on your computer.

Technical Specifications

Enterprise Edition Requirements

Item	Minimum	Recommended
Operating System	Windows Server™ 2012 R2, 2016, 2019 or 2022	Windows Server™ 2019
RAM	16 GB	32 GB
Processor	2.7 GHz, Intel™ core i7 processor or equivalent	2.7 GHz, Intel™ quad core i7 processor or equivalent
Disk Space	See Database Size Requirements	See Database Size Requirements
Windows Active Directory	Windows servers 2012 R2, 2016,2019 or 2022	Windows server 2019
Web Browser	Google Chrome 91, or higher Microsoft Edge	Google Chrome 91 or higher
Screen Resolution	1360 X 768	1920 x 1080
Microsoft .NET Framework 4.8 ¹		

¹If your Windows PC is connected to the Internet, the installer application will automatically download and install Microsoft .NET Framework 4.8. If there is no internet connection, the download and installation will need to be done manually.

Foundation Edition Requirements²

Item	Minimum	Recommended
Operating System	Windows 10™, 11 (64-bit, Professional or Enterprise)	Windows 10™ (64-bit, Professional or Enterprise)
RAM	8 GB	16 GB
Processor	2 GHz, Intel™ Pentium™ i5 dual core processor or equivalent	2 GHz, Intel™ Pentium™ i5 dual core processor or equivalent
Disk Space	60 GB of free hard disk space	60 GB of free hard disk space
Web Browser	Google Chrome 91, or higher Microsoft Edge	Google Chrome 91 or higher
Screen Resolution	1360 x 768	1920 x 1080
Microsoft .NET Framework 4.8 ³		

²Including the Trial version

³If your Windows PC is connected to the Internet, the installer application will automatically download and install Microsoft .NET Framework 4.8. If there is no internet connection, the download and installation will need to be done manually.

Default TCP Ports

Component	Default TCP Port	Comments
Elasticsearch	9200 and 9201 (Elasticsearch 7)	The Reviewer service requires access to this port. To help enhance security, it is recommended this port should be closed to external resources.
Reviewer web HTTP application	80	Inbound connections must be enabled on selected reviewer port (80, 443, or any other user selected port).
Reviewer web HTTPS application	443	Inbound connections must be enabled on selected reviewer port (80, 443, or any other user selected port).
FTP	20 or 21	Only outbound connection (usually, firewall enables that by default).
SFTP	22	Only outbound connection (usually, firewall enables that by default).
LDAP or LDAP using TLS	389	Only an outbound connection.
LDAPS	636 (using SSL)	Only an outbound connection.
Syslog over UDP	514	Only an outbound connection.
Syslog over TCP	514	Only an outbound connection.
Syslog over TLS	6514	Only an outbound connection.
OPC UA	48030	Only an inbound connection.

Database Size Requirements

The table below shows examples of memory duration, which can be used as a guideline for the data storage requirements for the **Enterprise Edition**. Values quoted are per recording device.

For example, 20 GB of data storage space will give approximately 27 days of data storage for a single recording device with 18 points and a 125 ms recording interval. If there are 10 recording devices, each with 18 points recording at 125 ms, then the data storage requirements for a year would be 2.7 TB.

No. of Recording Points / Recorder	Recording Interval (secs)	Data Storage Space	
		20 GB	200 GB
6	0.125	80 Days	2.2 Years
6	1	1.7 Years	17.2 Years
6	10	17.2 Years	173 Years
12	0.125	40 Days	1.1 Years
12	1	324 Days	8.8 Years
12	10	8.8 Years	88 Years
18	0.125	27 Days	270 Days
18	1	217 Days	5.9 Years
18	10	5.9 Years	59 Years
24	0.125	20 Days	200 Days
24	1	164 Days	4.5 Years
24	10	4.5 Days	45 Years
48	0.125	10 Days	100 Days
48	1	81 Days	2.2 Years
48	10	2.2 Years	22 Years

Install the Software On-line

The Eurotherm Data Reviewer can be installed from the Eurotherm Ltd. web site.

1. Go to www.eurotherm.com.
2. Click on **Software**.
3. In the Search downloads text box type in **Eurotherm Data Reviewer**, then click on **Apply Filters**.
4. Click on **Eurotherm Data Reviewer Vx.x.x** (the download begins immediately).
5. Go to your default download folder and extract the files in the *EurothermDataReviewer Vx.x.x.zip* file.
6. Go to the **EurothermDataReviewer Vx.x.x** folder and open the *EurothermDataReviewer Vx.x.x.exe* file.
7. Follow the on-screen instructions.

If the default port (port 80) is not available, the installer shows a message to use the [Port Configuration tool](#) to set an available TCP/IP port. Please see section How to configure the TCP/IP port to change to an available port for HTTPS or HTTP options.

Install the Software From a DVD

The Eurotherm Data Reviewer DVD contains the following:

- The Eurotherm Data Reviewer installer
- A trial license (valid for 42 days after installation)
- A Port Configuration tool, used to configure the TCP/IP ports if configuration is unable to be done through the web interface

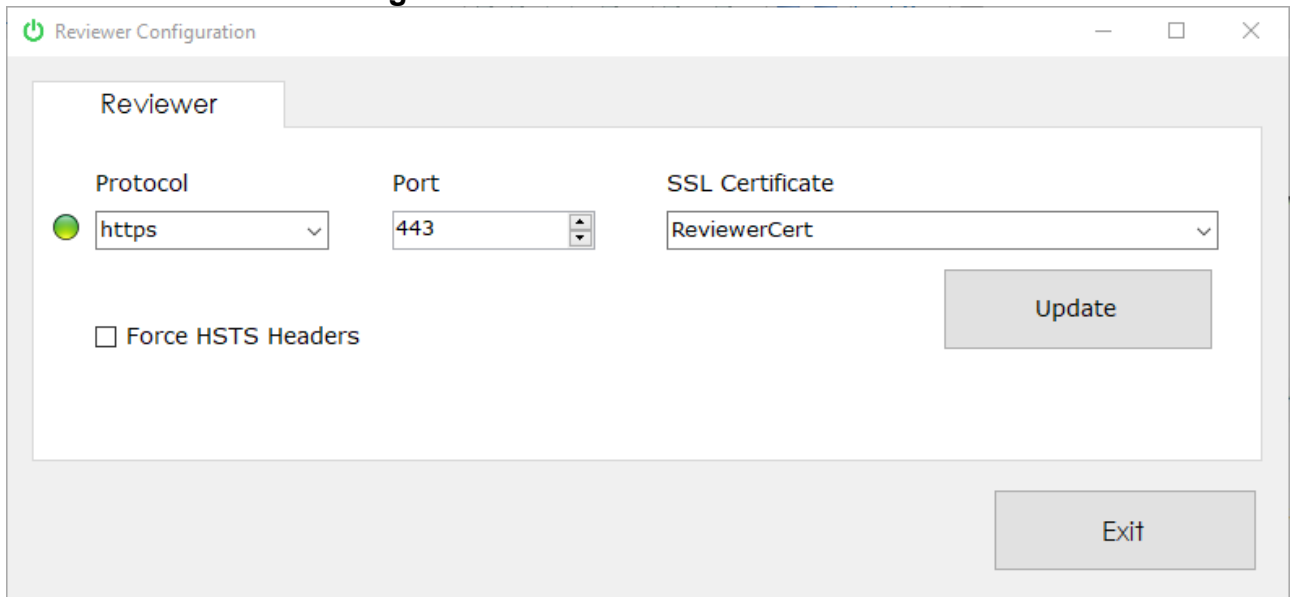
1. Load the installation DVD.
2. Locate the DVD folder and go to Eurotherm Data Reviewer Vx.x.x\
3. Double-click on setup.exe.
4. Follow the on-screen instructions.

If the default port (port 80) is not available, the installer shows a message to use the [Port Configuration tool](#) to set an available TCP/IP port. Please see section How to configure the TCP/IP port to change to an available port for HTTPS or HTTP options.

Port Configuration Tool

If you are not able to access the web interface because of incorrectly configured (or forgotten) ports, or there is a conflict with the port (another service is running and using the default port), use the Port Configuration tool.

1. On the Windows PC, go to **Start > Eurotherm Data Reviewer**.
2. Double-click on **Port Configuration tool**.



3. Select **HTTPS** or **HTTP** from the **Protocol** drop-down list.
It is recommended to use HTTPS. If HTTP is used data is transmitted in clear text, which includes usernames and passwords.
4. HTTPS only: Select a valid **SSL Certificate**.
5. Select an available network **Port** (use the up and down arrows or enter a value).
 - If the **Protocol** indicator shows red () , the port selected is unavailable. Enter a new port number and click on **Update** (this may take a few minutes). If it stays red, select an alternative port
 - If the **Protocol** indicator shows green () , the port is correctly configured
6. HTTPS only: Click in the tick box to enable or disable **Force HSTS Headers**.
 - **Enable:** The **Reviewer API+SPA Service** restarts (this may take a few minutes).
If the **Protocol** indicator shows red () go to **Services** (*C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Windows Administrative Tools*) and restart the **Reviewer API+SPA Service** manually
 - **Disable:** Do not put a tick in the tick box
7. Click on **Update**.
8. Click on **Exit**.
9. Restart the Windows PC.

When the Windows PC starts up again you will be connected to your selected port and the required HTTPS or HTTP.

Uninstall the Software

Use the Windows **Uninstall or change a program** utility to uninstall the program correctly from your Windows PC.

Before you start to remove the Eurotherm Data Reviewer, make sure that there is no data file import (automatic or manual) in progress and the in-box folder is empty.

1. On your Windows PC go to **Control Panel > Programs and Features**.
2. Search for **Eurotherm Reviewer**.
3. Click on **Eurotherm Reviewer**, then click on **Change** (or right-click on **Eurotherm Reviewer** and select **Change**).
4. In the **Installation Wizard**, click **Next**.
5. Click on **Remove** (radio button) > **Next**.
6. Follow the **Installation Wizard** on-screen instructions.
7. When the removal procedure is completed, restart the Windows PC (recommended).

The software has now been removed from your Windows PC. Some files and folders are not deleted, and these [can be removed](#), if required.

Remove Additional Files

After the Eurotherm Data Reviewer has been removed from your Windows PC some additional files and folders are not automatically removed. You can remove these files and folders manually, if required.

Before you remove any files and folders, make sure you back up the Reviewer folder (*ProgramData\Eurotherm\Reviewer*), which contains the archived UHH files and log files

These folders (and files they contain) can be deleted:

- *<Install Path>:\ProgramData\Eurotherm\Reviewer*
- *<Install Path>:\Program Files\Eurotherm\Eurotherm Reviewer*

Known Issues

- Chart Width has been replaced by Time Axis.
If the optional Chart Width feature was being used previously, this setting will be lost upon moving over to V2.1.0
To set it up again, it is necessary to add the original info into the Fit to (Chart width) section.
For example, if a chart width of 100mm was originally specified, you now need to select Fit to (Chart width) and manually enter 100 into the first box and select "mm" from the drop-down. In this way the old chart width setting will be restored.
- During Elastic Search migration from version 5 to version 7, reviewer services will be disabled. Depending upon how much data needs migrating it may take a few hours.
- If, after a fresh installation or after activating a new license, a message to activate a license is shown, restart the Windows PC or wait for five minutes and refresh the browser page
- Cannot import data from a T2750 or a T2550 instrument, through an FTP/SFTP server (data source). Configure the T2550 and the T2750 instruments as Data Sources, so that UHH files are imported from the instruments
- The Trial license and the port 80 configuration setting will be affected if the Eurotherm Data Reviewer is being installed on a Windows PC where Wonderware (Aveva), is pre-installed. To resolve the issue, do the procedure that follows:
 1. Activate a Foundation or Enterprise license (see the Schneider Electric License Manager).
 2. Configure an available TCP port with the Reviewer Configuration tool and restart the Windows PC.
 3. Open the Eurotherm Data Reviewer.
- When an annotation is added the local time of when the annotation was added does not immediately show in message panel. Refresh the page to see the local time information on the message
- Unable to transfer files through FTP for E+PLC products. In this application the E+PLC products should be configured to push files to an FTP server, with the Eurotherm Data Reviewer pulling files from the specified server.
- A/B switching is not supported by the nanodac recorder/controller.

Features not Supported

- PKD file import (use Eurotherm Review software)
- Point properties are not supported for Circular charts.

Open-Source Software

Open-source software used for this product is protected by the copyright as described here.

Schneider Electric would like to make the user aware that it is required to comply with all the requirements in the associated licenses, which you should read by visiting the attached links and Schneider Electric shall not be liable for your failure to do so whatsoever.

License Name	License Detail		License Name	License Detail
libjpeg	Wikipedia.org		CDDL	opensource.org
Public Domain	Wikipedia.org		MIT	opensource.org
Libpng	Libpng.org		Apache	www.apache.org
Boost	www.boost.org		LGPL	www.gnu.org
Gsoap	www.cs.fsu.edu		GPL	www.gnu.org
BSD	www.linfo.org		DOTNET	www.microsoft.com
GPL2+CE	www.gnu.org		MS-ASPNET	www.microsoft.com
Unicode	www.unicode.org		MPL	www.mozilla.org
Zlib	zlib.net		Openssl	www.openssl.org
DiskQueue	githubusercontent.com		Elastic	www.elastic.co



Eurotherm Ltd

Faraday Close
Worthing, West Sussex, BN13 3PL
Phone: +44 (0) 1903 268500

www.eurotherm.com

HA033274ENG Issue 4 (ECN 39760)

Scan for local contacts



©2022 Schneider Electric. All Rights Reserved. Life Is On, Schneider Electric, EcoStruxure, Eurotherm, EurothermSuite, EFit, EPack, EPower, Eycon, Chessell, Mini8, nanodac, piccolo and versadac are trademarks and property of Schneider Electric SE, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners.

Published June 2022