Rosemount[™] 3493 **LOGView**

Software Version 1.21





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1 Introduction

Rosemount 3493 LOGView is a software package that works with the Rosemount 3493 Data Logging System.

LOGView allows the user to download the stored data from the Rosemount 3493 to the user's computer. The data available includes up to 7000 sample values, 60 daily totals, and 60 maximum daily flow rates.

Within the LOGView software, the downloaded data can be used to produce reports, summaries, and charts, each tailored to the user's requirements.

Many of the functions available in LOGView can be selected in more than one way: by cursor, menu, function key, or dedicated button.

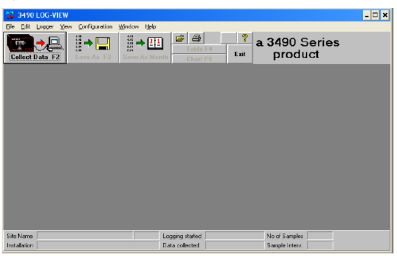


Figure 1-1: Rosemount 3493 LOGView

2 LogView software installation

2.1 Download the LogView software

Procedure

- 1. Go to Emerson.com/Rosemount3493.
- Scroll as needed to the green menu bar and click Documents & Drawings → Training & Demonstrations.
- 3. Download and unzip the Rosemount LogView package.

2.2 Install the LogView software

Prerequisites

Supported operating systems: Up to Windows 7 (32-bit)

Procedure

- 1. Double-click **setup.exe** to start the installation.
- 2. Select **Start Setup**.



3. In the Install To: box, type the desired installation location.

The default location is C: \LOGVIEW.



4. Select Continue.

The files are then automatically installed on the PC. A LOGView icon will display in the **Start** menu.

3 Collect data

Procedure

- Connect the PC to the Rosemount 3493 Data Logging System by using the communications lead provided.
 If a different connection lead is required, see Connection details.
- 2. Start LOGView from the Windows menu.
- 3. Click the **Collect Data** button or press **F2** to collect all of the data from the Rosemount 3493.



Postrequisites

After collecting the data, it may be saved in a CSV file.

3.1 Connection details

A cable is supplied with the Rosemount 3493 Data Logging System for connection to a PC serial COM port. However, see Table 3-1 if a custom connection is required.

Figure 3-1: Connection to a PC



Table 3-1: Connection Lead

| Signal function | Terminal block on 3493 | PC RS232 Port 9- way connection | PC RS232 Port 25- way plug |
|-----------------|------------------------|------------------------------------|-------------------------------|
| Logger output | 5 (Tx) | PIN 2 | PIN 3 |
| Logger input | 4 (Rx) | PIN 3 | PIN 2 |
| Ground | 6 (0V) | PIN 5 | PIN 7 |

4 Saving data

There are two formats for saving data. The first option is as the standard CSV format, in which case all the data collected is saved as one file. The second format saves the data in a monthly CSV format, and automatically joins together all the data from one month in one file. All of the LOGView data is in Comma Separated Values (CSV) format.

4.1 Save data as CSV file format

After you have collected data from the logger you should save it in a CSV File.

Procedure

Click the Save As button or select File \rightarrow Save Data As CSV File.



LOGView automatically offers you a file name that consists of the unique ID and a three digit number. That number is the next after the highest number found in the CSV sub-directory.

Data is saved with the current international settings of your PC.

4.2 Write/add to monthly CSV file

A monthly file can be automatically built up from a number of data collections.

If a monthly file is not complete, you can add data from subsequent CSV files that contain data from that month.

Note

You can only append data at the end of a file, not at the beginning or in the middle.

Procedure

Click the Save as Month button or select File → Write/Add to Monthly CSV File.



A dialogue box is displayed to give you information on which files will be created. It includes a **Monthly CSV File Actions** list box.

4.2.1 Monthly CSV file actions box

This box shows all monthly file actions that could be possible for the current data. After each file one of four possible comments is displayed:

- No action
- Add data to file
- Create new file
- Error in file

4.2.2 Monthly CSV file names

LOGView automatically builds up the file names from the Unique ID (5 digits), Year (2 digits) and one letter for the month (A= January etc.).

When saving a data file which starts in February and ends in April, the dialogue box may say:

0000213B.CSV = February 2013: No action

0000213C.CSV = March 2013: Add data to file

0000213D.CSV = April 2013: Create new file

5 Open data

Menu bar File → Open Data

Toolbar

The Open Data dialogue box is displayed to open an existing CSV file. LOGView keeps track of the documents you last worked on. You can quickly open one of the last 6 files used by selecting it from the bottom of the File menu. Alternatively it can be opened in the normal Windows manner.

An example of a typical data file has been included in the CSV files subdirectory - it is named example.csv.

This example file was created with dates and numbers in the standard UK format. If the PC is set to a different format the file may still be opened by using the Open Data International option from the File menu. A dialogue box will prompt for alternative date and number formats.

6 Table

| Menu bar | $View \to Table$ | |
|----------|------------------|--|
| Toolbar | Table F4 | |

Select the table command/button to select the table window. Once data has been collected or loaded by opening a file, it can be tabulated in several different ways.

Sample table

The Sample table contains the transferred data consisting of sample numbers, dates and times of samples, sample values and flags. The flags tell you whether there were any of the following actions within that sample period:

FL Fast Logging

LE Lost Echo or Fault

LE+FL Lost Echo and Fast Logging

This table also shows information about a Power

failure.

Header table This table contains the information from the

Rosemount 3493 header block or the CSV file header

block.

Other table This table gives information about Totalizer, Total

Flow and Max. Flow values.

Day table This table gives information about daily summaries.

Summaries include values of Night Flow. The

duration of the night may be defined in Summary in

the Configuration menu

Day/Month table

(summary)

(summary)

This table shows all daily summaries for one month

in one table.

Month table

This table shows the summary of one month.

(summary)

Tables may be navigated by clicking the right mouse button or by selecting

, or simply by using cursor keys.

7 Chart

Menu bar View → Chart

Toolbar Chart F5

Select the chart command/button to select the chart window. In this window the sample data or daily totals may be charted against a variety of timebases.

The different chart types are:

(Chart bar)

Samples chart Line chart of the sample data.

Total chart Bar chart of the daily totals.

Daily chart Chart of sample data for 24 hours. The 24-hour

period does not necessarily have to start at midnight. For example, you can chart data from

08:00 to 08:00 the next morning.

Weekly chart Chart of sample data or totalizer data for 7 days. The

first day does not necessarily have to be Monday. For example, you can chart data from Wednesday to the

following Tuesday.

Monthly chart Chart of sample data or Total data for one calendar

month.

Other Click the Other button or press F7 to get a list of all

available chart types (i.e., Daily chart, Weekly chart, Monthly chart, Between Specified Times chart, Show

All chart, and Average day chart).

Average day This chart is available for the sample data and, for

each time of the day, it plots the average value of all the samples in the data file. So, for example, a chart

of the typical flow for a month may simply be

produced.

The appearance of the charts may be customized by selecting **Configuration** → **Chart** or by clicking the right mouse button. This also allows the addition of maximum and minimum limit lines as well as a cursor line which allows peaks and troughs to be identified accurately.

8 Print

Menu bar File → Print

Toolbar

Displays the Print Dialogue Box. It is possible to print out any of the tables, charts or summaries outlined below:

Daily Summaries You can select the days you want to print. The table

"Day" and all Sample Data will be printed per Day.

Note that a value in a rectangle indicates the number

of missing samples due to a power failure.

Monthly You can select the months you want to print. The **Summaries** tables "Month" and "Day/Month" will be printed for

each month.

Current Chart Prints the current chart with limit lines (if selected)

but without the cursor line. The Current Chart option is disabled (greyed-out) if you have no chart view

(window) of the data.

Print Button The Print button prints the current chart or table. Set

up the printer using the preferences option in

Windows.

Chart Print Setup Displays the Chart Print Setup Dialogue Box where

the line or bar colour, line width, bar style, and the

border width can be changed.

Note

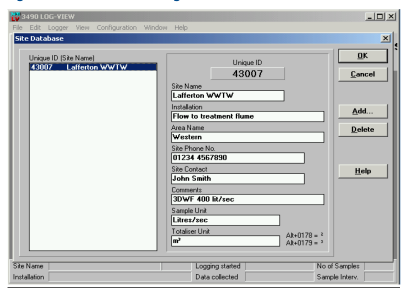
All changeable information can be saved in the configuration file. On leaving LOGView the user is prompted whether changes should be saved. The normal configuration file is called START.INI but others names may be used if more than one configuration is to be stored.

9 Site database

Menu bar Configuration → Site Database

Figure 9-1 shows the *Site Database Dialogue* window.

Figure 9-1: Site Database Dialogue



Every Rosemount 3493 has a unique ID which it sends to the PC along with the sample data. This ID gives the information to the software about the site which assists in the presentation of the data in charts, tables and print-outs. It is not essential that any data be entered but the fields listed are particularly useful.

Site NameAppears on the status bar and on print-outs.InstallationAppears on the status bar and on print-outs.Sample UnitAppears on charts, tables and print-outs.Totalizer UnitAppears on charts, tables and print-outs.

Dialogue box options

Add To add a new site record to the site database.

Therefore you are asked to enter the Unique ID of the Rosemount 3493, followed by the site data.

Delete

To delete a record from the site database, select the **Unique ID** from the list by clicking on its entry in the list box, then press **Delete**.

Note

The site database is saved in the SITEDB.SDB file in the LOGView directory and, if preferred, it can simply be edited or extended using an ordinary text editor.

10 Password protection

Menu bar Configuration → Access

LOGView can be used to Stop or Restart a Rosemount 3493 using the Logger Control function from the Logger menu. This control is password protected. The user password is entered using the Access function from the Configuration menu. Further users may be added and passwords may be changed.

Login Some menu options are protected by user names

and passwords. If you select such an option before

you have logged in you are asked to login.

Logout To log out the current user.

Change Password This option is designed to allow ordinary users to

change their own passwords.

Set Access Displays the Edit Users dialogue box. This dialogue

box is designed to enable a 'supervisor' to manage

LOGView users.

11 Help

Toolbar

Executes the LOGView help file and shows the *contents* page. This gives a comprehensive help facility, but throughout LOGView there is context-sensitive help available, either by local HELP buttons or by pressing F1.



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