



Event History Tool for IS1 Ethernet CPUs 9441/.....

Supported functions:

- FTP upload of event and diagnosis information from IS1 Ethernet CPUs 9441/...
- Display of information with time stamps and text messages
- Filter for different information types
- Export of IS1 CPU event information

Installation and Quickstart:

WIN XP Unzip the ZIP-File and copy all contained files to a folder you created like C:\Programs\IS1 Event History Tool

WIN7 Unzip the ZIP-File and copy all contained files to a folder you created like C:\STAHL\IS1 Event History Tool
Do not use the destination C:\Programs(86)\

- Start the program with double click on IS1CpuEventHistory.exe
- Press the button 'Open CPU' and enter the IP-Address of the IS1 fieldstation you want to access.
- Use the default option "RAM Files -> All (AR)" for upload. As this file is stored in RAM start the upload always before resetting the CPU. After a reset or power on the information is lost.
Use the other options only if requested by support persons from R.STAHL.
- Start the upload with the button "Open CPU". After a successful upload the information will be displayed.
- Use 'File -> Save As' to store the data to a file.
- Repeat this upload and save to file for all CPUs of all IS1 stations.
- Note: In case of IS1 stations with redundant CPUs, information of both CPUs can be uploaded individually.

In case of trouble, history files read from IS1 CPUs can be analyzed by support persons from R.STAHL and can help to analyze system behavior or to identify and clear faults.

R. Stahl Schaltgeräte GmbH

Support Address:

Instrumentation Competence Center

eMail: support.instrumentation@stahl.de

Support information: <http://www.stahl.de>

Service Hotline IS1: +49 (7942) 943 - 4123

Fax : +49 (7942) 943 - 40 4123