




Manual English

elproLOG MONITOR - WebUpload


Table of contents


1. Introduction	4
1.1 Software Requirements	4
2. Installation	5
3. Use of elproLOG MONITOR-WebUpload	9
3.1 Icons	9
3.2 Menus	10
3.3 Program Window	10
3.4 Tools - Options	11
3.4.1 Basic Settings	11
3.4.2 FTP Server	12
3.4.3 Folders	13
4. General	14
4.1 ELPRO Customer Service Information	14
4.2 Revision History	14

Used symbols & designation key

 Information

 **IMPORTANT INFORMATION OR WARNING**

 Reference to resuming chapter or document

 In the interest of our customers we reserve the right to make any changes resulting from technical advances. Therefore, schemes, descriptions and extent of delivery are subject to change without notice!
This manual is valid as from software release elpro-LOG MONITOR-WebUpload 1.0x

1. Introduction

Version

The software is delivered on a CD-ROM with the following designation: 1.0xx

The ReadMe file shows the current version number of the software



The elproLOG MONITOR-WebUpload software will be used to transfer periodical elproLOG MONITOR log files to a Web-Server. It is used to specify the folders where the protocols are stored and for the configuration of the used Web-servers.

elproLOG MONITOR-WebUpload is not required in cases where the Web-Server and the monitoring PC are running within the same network.

1.1 Software Requirements

- PC with Internet access and browser
- elproLOG MONITOR Version 3.50 or higher.



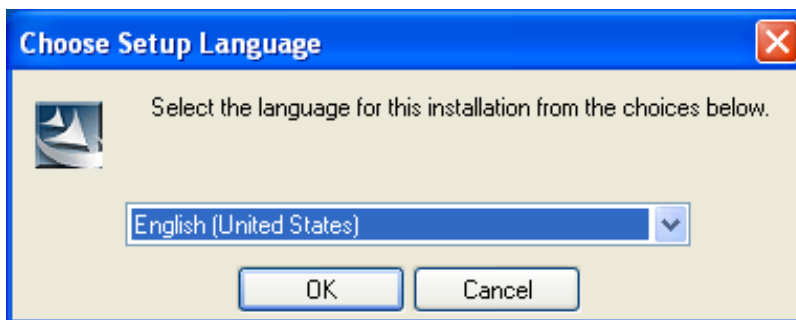
"Administrator" rights are required to make a successful installation.

2. Installation

1. Insert the CD into the CD-ROM drive.
 - The CD uses an auto run function so the installation routine should start automatically.
 - If this is not the case, open the Windows Explorer and switch to the CD-ROM drive. To install the software, double-click with the left mouse button on the elproLOG - symbol.



Information about the software version, history and features see the "ReadMe File"



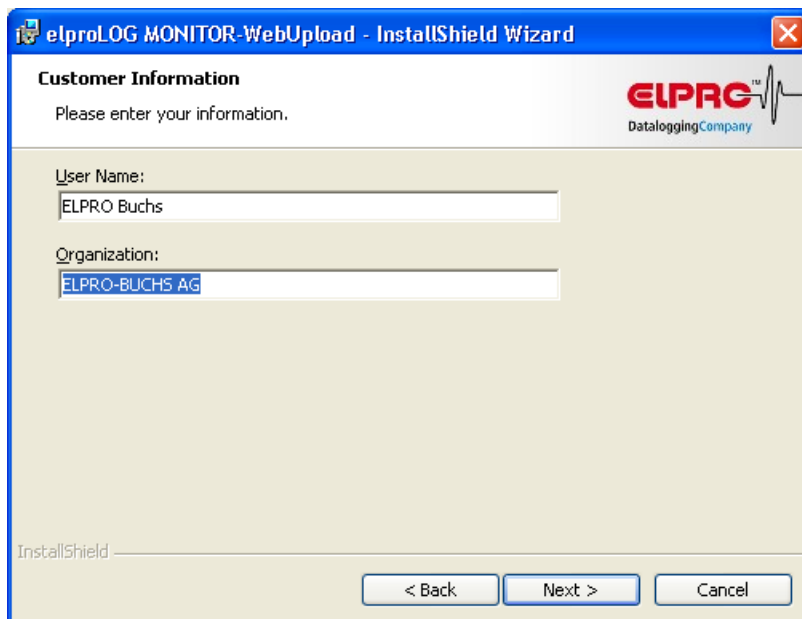
2. Select the language of the installation program and continue the installation by pressing "OK".



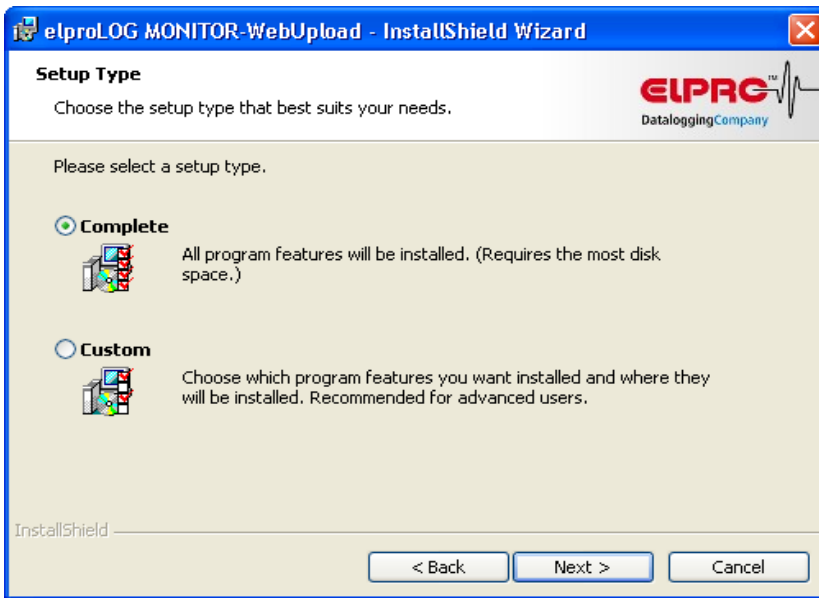
3. Continue the installation by pressing "Next"



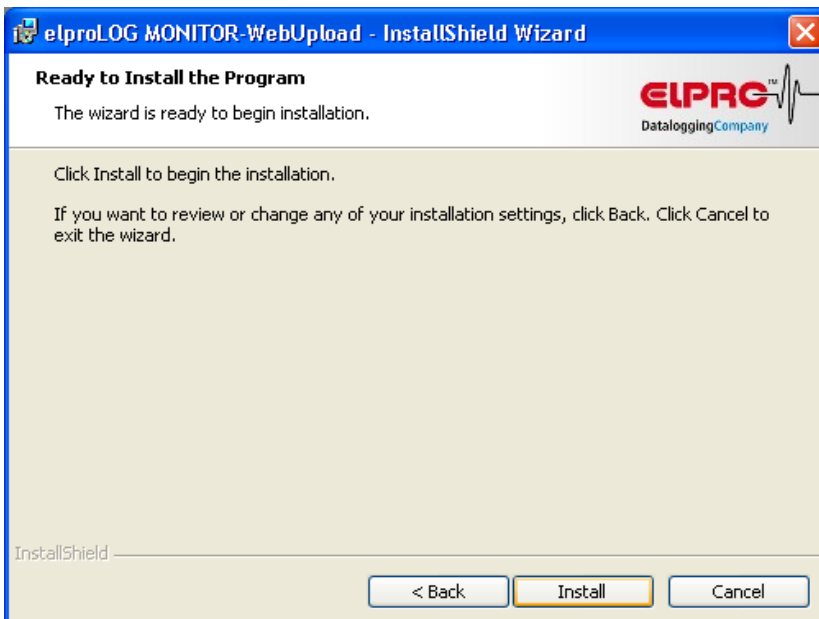
4. Continue the installation by accepting the license agreement by pressing "Yes".



5. Continue the installation by typing in username and organization.




6. Continue the installation by pressing "Next".



7. Continue the installation by pressing "Install".



8. Continue the installation by pressing "Finish"

After the installation has been completed, you may work with elproLOG MONITOR-WebUpload;  3. Use of elproLOG MONITOR-WebUpload

3. Use of elproLOG MONITOR-WebUpload

3.1 Icons

Starts elproLOG MONITOR-WebUpload



Upload of data was successful



Upload of data failed




Upload of data is under progress



elproLOG MONITOR-WebUpload is waiting for the next upload of data cycle. The cycle time (Scheduler) is preset in

 3.4.1 *Basic Settings*.

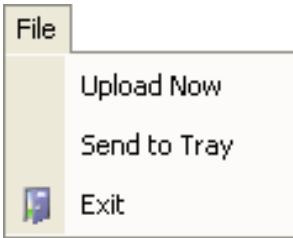


This icon will be visible as soon as the option window has been opened  3.4 *Tools - Options*. There will be no data transfer as long as this window is open.



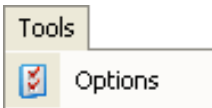
Displayed in the elproLOG MONITOR-WebUpload status bar only!

3.2 Menus



Upload Now Starts manual update immediately

Send to Tray Closes the program window and shows the program status with the appropriate icon in the system tray. Double-clicking the icon in the system tray opens the window again

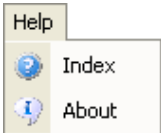


Exit Terminates the program

Options Opens configuration windows for:

- Basic settings
- Web server configuration
- Folders

 [3.4 Tools - Options](#)

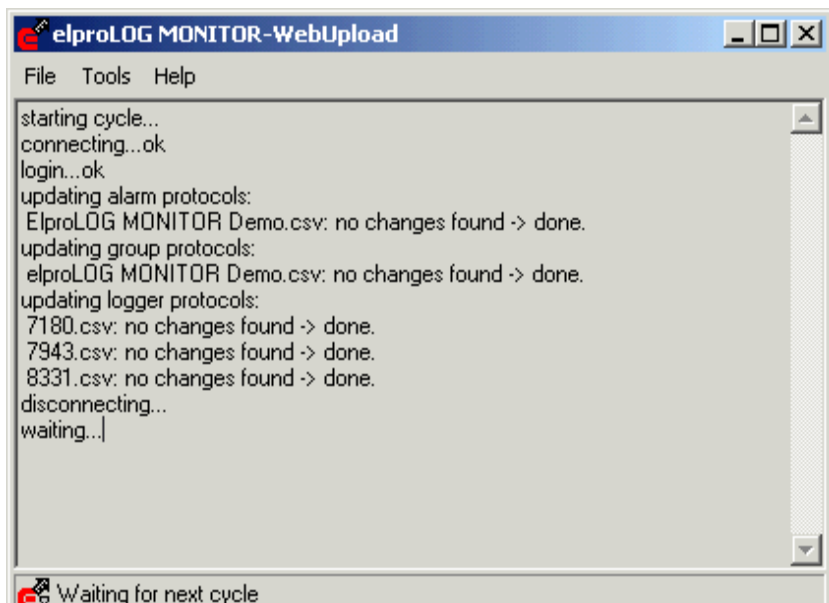


Index Starts help

About Detailed information about the installed software version

3.3 Program Window

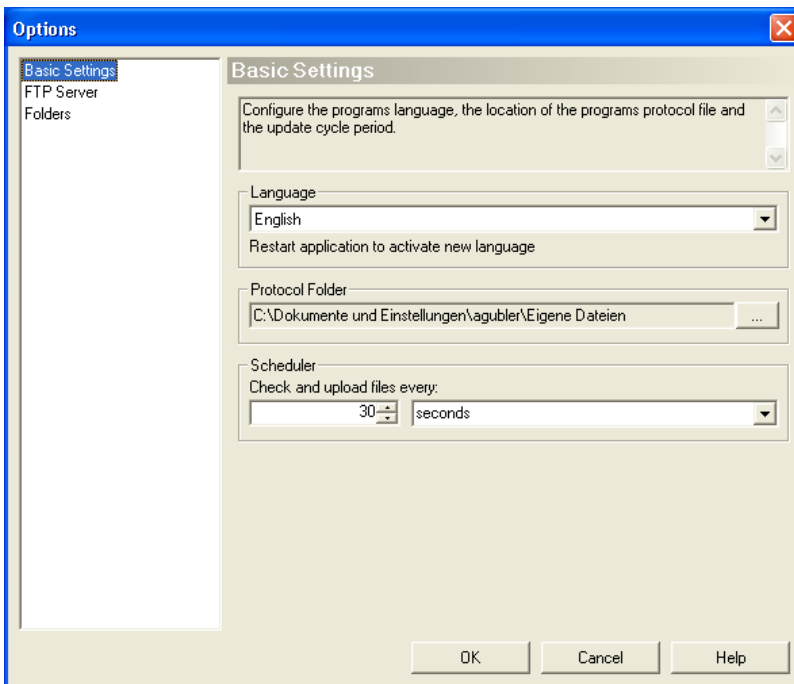
The program window is going to show all actions carried out by elproLOG MONITOR-WebUpload:



3.4 Tools - Options

The sub menus contain all settings that are required to configure elproLOG MONITOR-WebUpload properly.

3.4.1 Basic Settings



Application language English and German are available.

Language

Path to the elproLOG MONITOR-WebUpload protocol file. This file contains all errors occurred during run time. The protocol starts with: "Program started" and ends with: "Program terminate".

Protocol Folder

Example of a protocol file

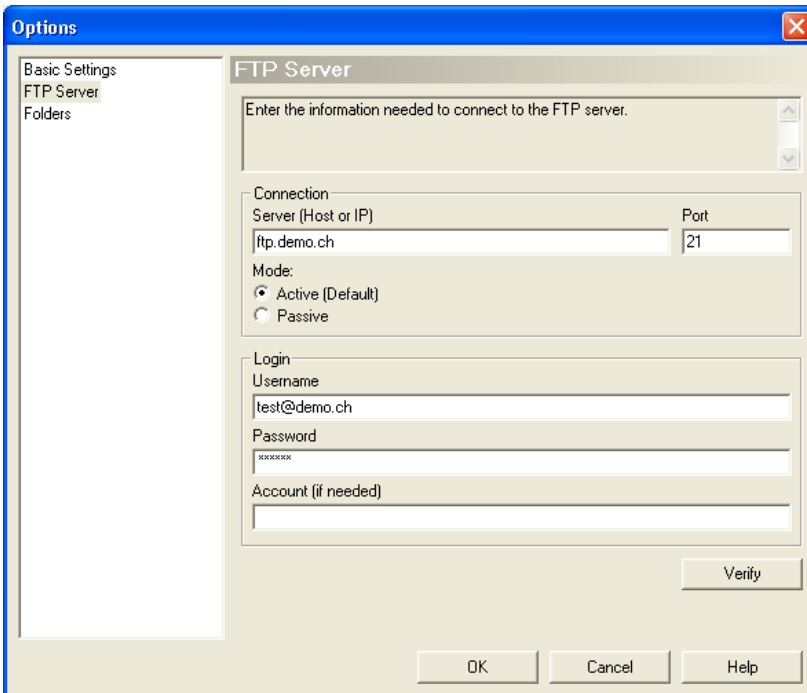
```

08.01.2008 18:52:53 Program      Program started
08.01.2008 19:41:45 FTP Server   Could not connect to server. (xxxxx:21)
09.01.2008 11:20:22 FTP Server   Xceed.Ftp.FtpTimeoutException: The FTP com-
mand execution timed-out.
.....
10.01.2008 10:00:18 Program      Program terminated
08.01.2008 18:52:53 Program      Program started
    
```

Scheduler

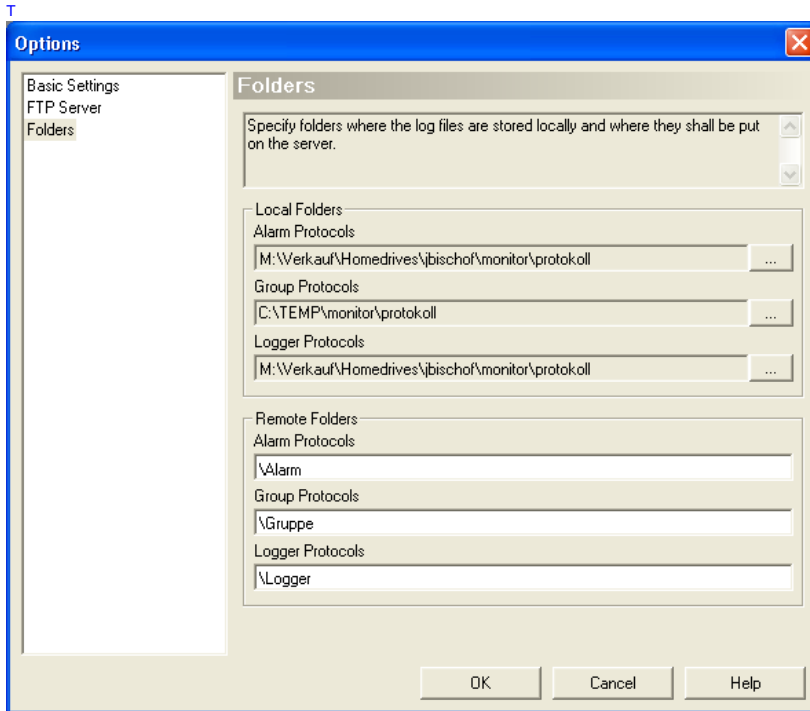
Timing of the file data uploads.
 In the preset interval, the elproLOG MONITOR protocol files are checked. Only files, which have been changed since the last cycle, are transferred.

3.4.2 FTP Server



Configuration off all settings required for the FTP-Servers connection.

3.4.3 Folders



This window is used to define all folders and their paths

The "Remote Folders " are located on the server

4. General

4.1 ELPRO Customer Service Information

Select *"Info"* in the *"Help"* menu.



If you need any support from the ELPRO Customer Service, please hold the following information ready:

- Software version
- Which were the preceding actions, before problems arose

4.2 Revision History

Author	Date	Version	Description
JB	30.08.2006	-	1st edition
JB	29.01.2007	a	Change of format
AG	10.01.2007	b	Small changes

Index

C

Customer Service	14
Cycle time	12

D

Data transfer	9
---------------------	---

E

elproLOG MONITOR-WebUpload	4
----------------------------------	---

F

Folder	11, 13
--------------	--------

P

Programm	10
Protocol file	11, 12

S

Server	4, 12
--------------	-------

U

Upload time	12
-------------------	----

Head Office:
ELPRO-BUCHS AG
Langäulistrasse 62
CH-9471 Buchs
Switzerland
email: swiss@elpro.com



ELPRO-BUCHS SA
Route de Grandvaux 26
CH-1096 Cully
Suisse
email: swiss@elpro.com



ELPRO MESSTECHNIK
GmbH
Baumwasenstrasse 20/1
D-73614 Schorndorf
Deutschland
email: brd@elpro.com



ELPRO Services Inc.
P.O. Box 727
210 Mill Creek Road
US-Marietta, Ohio 45750
email: usa@elpro.com

www.elpro.com