Handling-Shortinstruction V1.0 for

SW-CONNECT

(Software tool for Windows replaces hardware device)

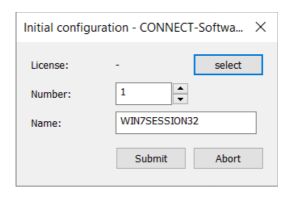


Requirements:

- at least Windows operating-system Win7, Win8, Win8.1, Win10 or Win11 (32- or 64-bit)
- Installation only possible as a user with admin-rights or as an administrator (users without admin-rights are not allowed to install Windows-drivers)

Installation:

- Download the tool to your PC via the SW-CONNECT product-page (see qr-code link on the following pages).
- Installation only as a user with admin-rights using Windows-Explorer with a right mouse click "Run as admin" on the "SW-CONNECT-Installer-Vxxx.exe" file or as an administrator (xxx stands for the respective version number)
- Follow the installation-script, after selecting the language and setting the installation target, the tool will be installed on the Windows-PC. The Windows-driver is automatically installed in the background.
- Start the tool by pressing the Windows key and select the "SW-CONNECT" group in the alphabetically sorted list under "S". Open this and the actual tool "SW-CONNECT" will be starten:



 Select the license file that you received by email and accept it, specify the number of the participant, analogous to the numbers of the CONNECT devices. A "device name" can also be specified. This name is then visible in the other devices like a hardware device.

The basic settings are accepted by pressing the "Submit"-button. The tool is ready for the first connection setup.

CONNECT-Software

Cloud Configuration Help

State

Connection: waiting for connection

Error: Local PC: WIN7SESSION32 (#1)

Partner device:
Remote config

Device: State: -

In the "Cloud" menu you can search for your devices and have them displayed. If necessary, disconnect, display the address of the partner-device and view and change the configuration of the partner-device with "Remote configuration".

In the "Configuration" menu, you can parameterize the connection setup, specify the IP addresses, specify the interfaces used or reset the tool to the status after installation.

You can find more about the software in the manual in the download area under:

Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download.

If you have questions or suggestions about the product, please don't hesitate to contact us.

Process-Informatik Entwicklungsgesellschaft mbH Im Gewerbegebiet 1 DE-73116 Wäschenbeuren +49 (0) 7172-92666-0

info@process-informatik.de https://www.process-informatik.de

Copyright by PI 2021 - 2025

Menutree Website:

QR-Code Website:

- + Products / docu / downloads
 - + Software
 - + Remote maintenance
 - + Network / internet
 - + CONNECT-software







Please make sure to update your drivers before using our products.

DHCP-server/client



You need a DHCP server on your network. Activate this functionality in your EtherSens-device and you have immediately a server in the network. Consistently, the EtherSens-device also can act as DHCP-slave.

Set time in PLC controls



Do you need the exact time in the system/control, for example for production-documentation? Or summer/winter-time changeover, everyone is still familiar with this catchphrase. Always in March and October the problem of the time-change on the PLCs of your system(s). S5/S7-TimeServer receives the time via GPS-data and then sets this directly in the S7-controllers (where possible) or in all controllers in a defined data-block. In this way, these controllers can get the time/date from it and process it. At the same time, S5/S7-TimeServer can also work as an NTP-server in your network.