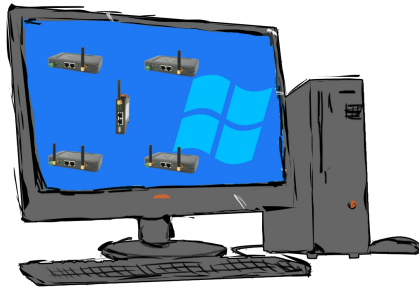


# Handling-Shortinstruction V1.0 for

## SW-CONNECT

(Software tool for Windows replaces hardware device)

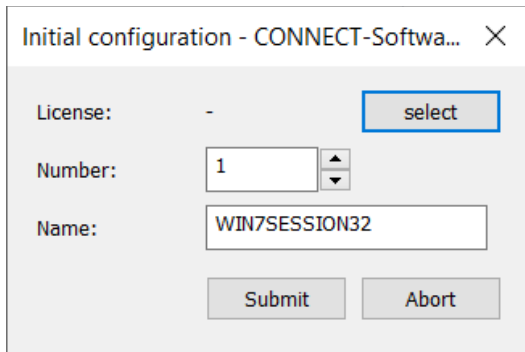


### **Requirements:**

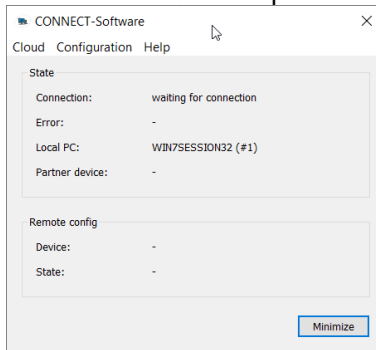
- at least Windows operating-system Win7, Win8, Win8.1, Win10 or Win11 (32- or 64-bit)
- Installation only possible as a user with admin-rights or as an administrator (users without admin-rights are not allowed to install Windows-drivers)

### **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.



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 Wäschchenbeuren

+49 (0) 7172-92666-0

[info@process-informatik.de](mailto:info@process-informatik.de)

<https://www.process-informatik.de>

Copyright by PI 2021 - 2026

**Menutree Website:**

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

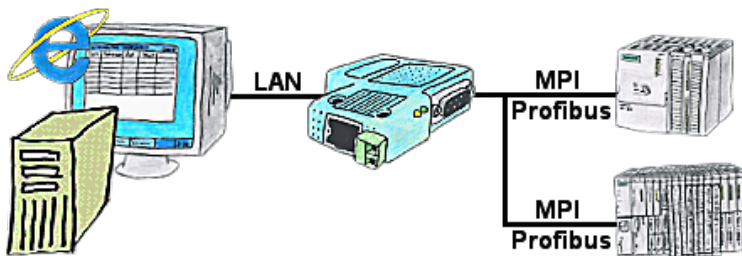


**QR-Code Website:**



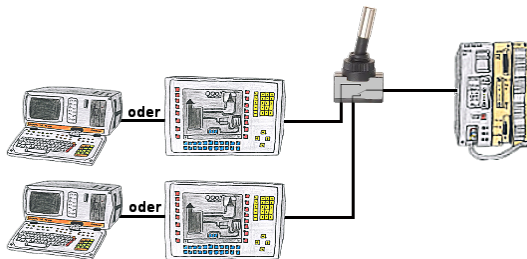
Please make sure to update your drivers before using our products.

## Variable-chart without Step7-programming package



You would like to give your customer the opportunity to read current numbers of the manufacturing Online, without installing a visualisation or even the STEP7-package? Then a S7-LAN with the option Status Variable" is needed, and your customer can take a look at these password protected data on a site of the integrated webserver.

## Interface switch for the S5



PG-interface of the S5-PLC occupies with a panel and program changes in the controller should be performed? No desire/leisure/possibility to plug permanently between panel and programming-device?

Connect the device from the PG-switch-series to the S5-PLC as well as panel and programming-device, and you decide who from the two participants (PANEL or PG) with the control communicates. Whether with toggle-switch (PG-SWITCH) or with 24V DC (PG-SWITCH-II) or permanently connected by preceding [PANEL and PLC permanently connected, communication is running; As soon as PG is plugged into PG is also switched; disconnect PG and panel has access] (PG-SWITCH-III), switching to your requirements and no permanent change.