

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>

Menutree Website:

- + Products / docu / downloads
- + Hardware
 - + Programming devices
 - + Programming adapter S7
 - + WLAN/WIFI
 - + WLAN/WIFI-SETs
 - + CONNECT-ROUTER-WLAN/WIFI-Sets

QR-Code Website:



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

Couple S7-PLC with SINEC-L1



Connect your S7-PLC to the SINEC L1-bus of the S5 PLC world

Do you have a SINEC L1 bus and would like to read or write data from this bus with an S7 controller? Schreiben? Then connect your EtherSens ProSuite to the SINEC L1-bus via an IBX terminal,

assign the device an L1-bus slave address and now you can access and use the data from the transmit and receive compartments of this participant in the S7 controller.

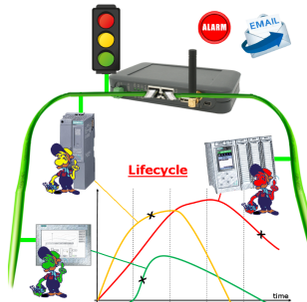
Easily access the SINEC-L1 data with the S7.

Without LAN-cable round of the PLC



You're right in the middle of your production line and should move around the machine and simultaneously observe / manage. No problem, you parameterize the S7-WLAN-Bridge, connect to the MPI-LAN and connect to an access-point or with the ad-hoc-network of your laptop and are ONLINE on the PLC.

Profinet life cycle monitoring



Identify impending failures in your Profinet.
Creeping aging will be displayed to you very detailed.
The Profinet-Watchdog give you the change to react before something happens.

S7-PLC over USB

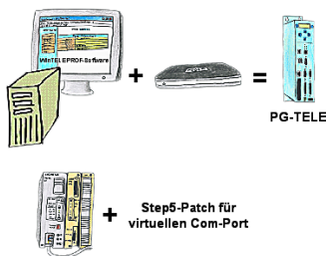


Communication with S7-PLC via USB, just how and with what?

Data-communication with S7-PLC from PC or other devices via USB, which interface is required. Questions you don't have to worry about. With "S7 over USB" you get the right interface-products for PPI, MPI and Profibus.

Which one you use then is up to you.

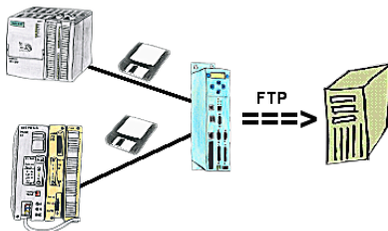
WinTELEPROF-software = software-PG-TELE



You're using the devices of the Tele-Network-family and don't want to have a device standing on the table? No problem. Install the WinTELEPROF-software on your PC and after link connection access to your Step5/7-programming software (also Siemens) via a virtual Com-Port.

At Step5 the Step5-software is going to be patched, then working with the virtual Com-Port will be also possible.

Data logger with FTP-interface



You need a data logger which tape-records the specified data of the PLC and you can collect the data via FTP on demand. No problem, TP-II with the option Datalogger is the solution for you.