

Step5/7-Programming system PG-2000

Installation note:

Load your license file using the link given in your personal license email. The password for extraction can also be found in this email. Then copy this file into the folder of the installed PG-2000 software (demo version). After restarting the software, your license is active.

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

Menutree Website:

- + Products / docu / downloads
- + Software
 - + Programming-software PG-2000 Step5 & Step7
 - + Basic packages AWL



QR-Code Website:



NETZWERK 1 von 2 HELLWIND INFORMATIK
IP: 192.168.1.100
MAC: 00:0C:29:00:00:00
SW: R 999.0
FW: R 999.0
IO: -Netzwerk50.0
DR: -Netzwerk50.0
Name: PG-2000 20
Name: PG-2000 30
Name: PG-2000 30

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

Communication with Win98 – XP/Vista/7/8/10/11 via USB to S5-PLC



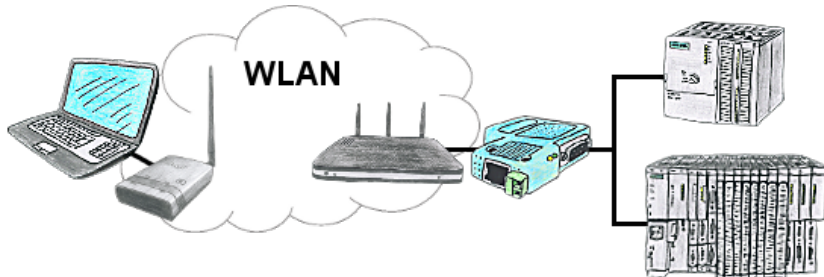
You still have a PC with Win98 and Step5-package and would like to go Online on your S5-PLC via USB? No problem, the provided virtual Com-Port PLCVCom emulates a COM-port on your PC with which you go Online. With a patchtool for the Siemens Step5-software, which is provided as well, nothing else stands in your way to communicate via LAN.

Remote-maintenance Siemens-S5-PLC over VPN-server



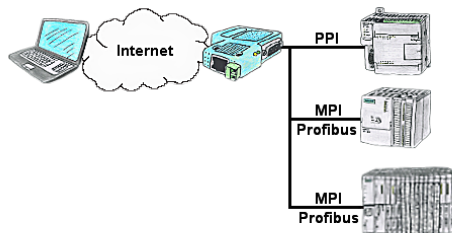
Remote-maintenance of a Siemens-S5-controller with S5-LAN++ on PD-port over separate VPN-server

Operation as a WLAN-client



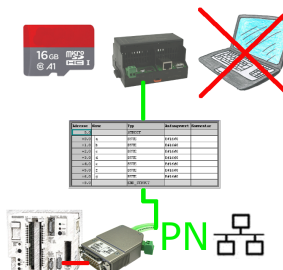
You are on site your plant and should move round the machine and simultaneously control or monitor. WLAN is reachable, but your PC is not able to provide WLAN. No problem, you parametrize ALF as a client and connect him to the PC and join the reachable WLAN and you are online on the PLC.

Remote maintenance of your S7-PLC-device via LAN / Internet



You have access to a on-site network and your PLC-device has no LAN-connection? No problem, plug the S7-LAN on the PLC-device and you will have immediate access to the PLC from afar.

Data backup S5-PLC on SD-card



S5-PLC triggered DB-backup/-restore without additional PC via PG-socket and Ethernet on SD-card

Independent operation through power-pack-supply



You want for e.g. moving around your system/control and need a 24V-DC-supply for your access-point ALF-UA?

With USB-power-cable and a USB-power-bank/-accu, the problem can be solved immediately with little effort.