## 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 Wäschenbeuren +49 (0) 7172-92666-0

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

## Menutree Website:

**QR-Code Website:** 

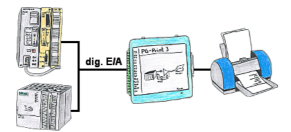
+ Products / docu / downloads + PG-2000 H1-option



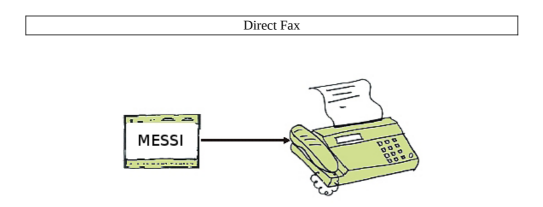


F:\SPS\S5\@@@@@@AP.IN		
PC -> N	WKarte ->	H1 -> S5 🔹
<b>▼</b> E	th-Adress	e 08.00.06.01.0115
▼ P	acowort	
*		
	PC -> N	PC -> NWKarte ->

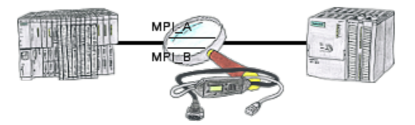
Please make sure to update your drivers before using our products.



You need production data, circulation lists of your PLC's, but don't want to use a CP or don't get a serial printer anymore? No problem, you need 8 digital outputs and 3 digital inputs of the PLC, and if you connect the PG-Print at it you can generate these lists with a EPSON- or HP-compatible parallel printer.



By direct dialling up the fax machine a message is carried out to a fax-receiver. If a connection comes off the message will be transmitted.



The S7-LAN can also be used for controlling/checking the MPI/Profibus. It will be plugged on the Bus so that you can take a look at the status of the busses via software on PC, for example the numbers of parity errors.

## Detect and alarm Profinet burglary

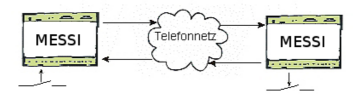


Detection and logging of unauthorized access in the defined Profinet

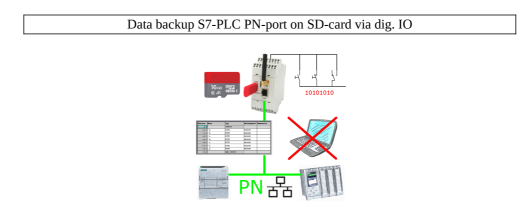
Attempted break-ins and access to the network are recognized immediately and e.g. reported by email

Logging of all accesses in the network for historical processing

Possible data-storage USB-stick or FTP-server via USB-network-stick.



The MESSI will be called by conventional Telephone or by mobile-phone. With a direct voice message and DTMF-tone dialling the corresponding output will be set-up. If a switching operation has come off a speech output will confirm it.



Via digital input triggered DB-backup/-restore without additional PC via PN-port to SD-card