

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
- + Switches
- + 16-times PC-Switch



QR-Code Website:



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

To switch a MESSI-output via SMS



SMS-Versenden.
PASS=12345 DO1=1,15

```
PASS=12345 DO1=1,15
| | | | | 15 Sekunden Schaltzeit (0 bedeutet dauernd an)
| | | | | 1 = EIN, 2 = AUS (bei AUS wird keine Schaltzeit beachtet)
| | | | | DO1 Schaltezeit für Digitalausgang (DO1 bis DO8 möglich)
| | | | | Passwort aus dem Menüpunkt Gerätezugang
| | | | | Schaltezeit für Passwort
```

Switching an output via SMS is an integrated function of the MESSI. Herewith the switching operation will be secure and comprehensible from afar.

Profinet-Member-Analysis

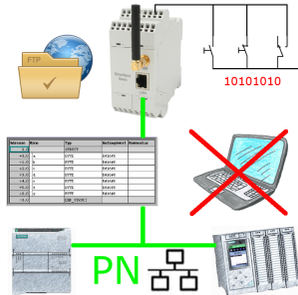


Exact analysis of your Profinet members.

Addresses, configurations and other data can be recorded directly.

See immediately possible conflicts due to the configuration.

Data backup S7-PLC PN-port on FTP-server via dig. IO



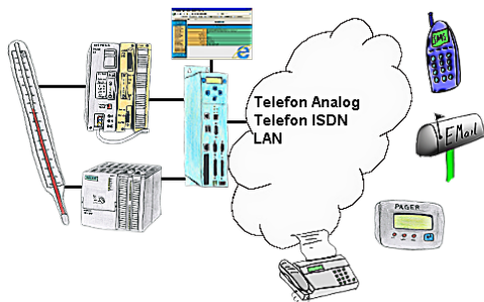
Via digital input triggered DB-backup/-restore without additional PC via PN-port to FTP-server

Wireless around the Schneider-PLC



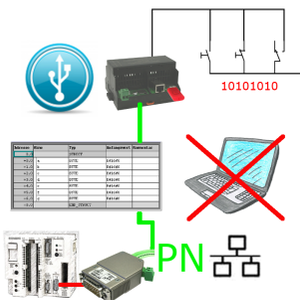
Move wirelessly around the Schneider-PLC and communicate for example ONLINE in the status

Failure report transmission without any change in the PLC programm



Your outstation reports the current value cyclically, or in case of malfunction the status via FAX, as SMS to your mobile phone, to your pager or also via e-mail. And this without an intervention of the PLC-program. Here the variables and actions are stored and processed in the TP-II.

Data backup S5-PLC on USB-stick via dig. IO



Via digital input triggered DB-backup/-restore without additional PC via PG-socket and Ethernet to USB-stick