

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

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

**Menutree Website:**

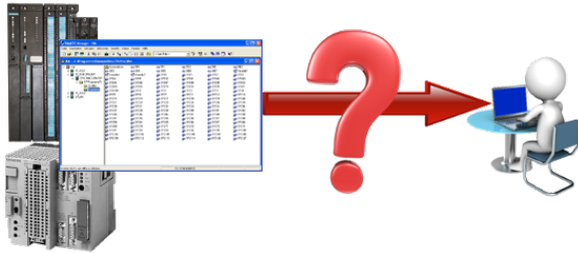
- + Products / docu / downloads
- + Software
  - + PLC-communication-driver
  - + S7-communication-driver
  - + S7-communication-driver over LAN
  - + S7-communication-driver LAN for Windows

**QR-Code Website:**



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

## Automatical backup of your PLC



Guaranteeing security against production-downtimes through regular backups of S5- or S7-PLCs on your PC. S5/S7/H1-backup/restore-software saves all projected controls at a predetermined time. Whether every minute, hourly, daily, weekly or once a month, the PLC is completely read out and saved on the hard-disk/network-drive of the computer.

If the backup-battery fails or the PLC is damaged, you can use this backup-file to restore the PLC.

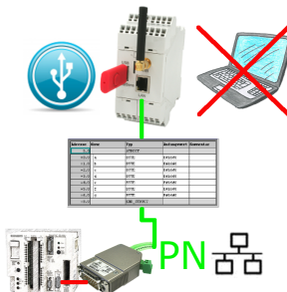
## Universal - prepared for all situations



Prepared for every application, who likes to go unprepared the situation that expects one at a use on site, except house? With the S5/S7-WIFI-sets you have everything necessary for use in a handy plastic-case. No forgotten cable, often only a cent article but worth gold if you forgot him at home.

No unnecessary search for accessories, according to the motto: "open suitcase, connect/build and work".

## Data backup S5-PLC on USB-stick



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

## S7-PLC over RS232

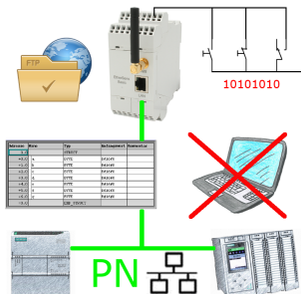


Communication with S7-PLC via RS232 (COM-port), just how and with what?

Data-communication with S7-PLC from PC or other devices via RS232, which interface is required. Questions you don't have to worry about. With "S7 over RS232" you get the right interface-products for PPI, MPI and Profibus.

Which one you use then is up to you.

## 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

## Easy Web-Visualization



You need a web-visualization which is kept simple, with no additional Plugins like ActiveX, Flash(R) or Java(R) and is compatible with most general browser? Then you have found with S7-Visu the solution. Visualizations under Windows(R)/Linux on PC-based systems are just realizable as those for tablets or Phones with browser support. The simultaneous operation of multiple browsers at the same time is possible.