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
 - + Accessories
 - + Connection cable / adapter
 - + Ethernet
 - + Patchcable 0.25m

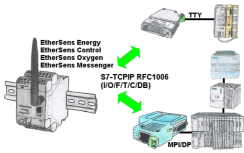






Please make sure to update your drivers before using our products.

PLC coupling S5 and S7



Data-processing/-recording of PLC-data?

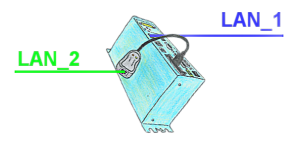
Data-logging of recorded process-values in a DB writing or read out in the connected PLC via network, thanks to RFC1006-communication i n the devices is nothing in the way.

Even accesses to flags (individual bits of the words) are possible at any time. Configure the data via the integrated web-server that gets target-PLC or returns the necessary-data.

If the PLC does not have an Ethernet-port, with optional adapters, enable this communication:

- * S5 over S5-LAN++
- * S7-PPI/MPI/Profibus over S7-LAN

Separate your machine-net from the office-net



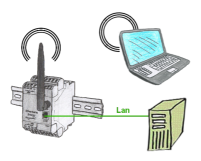
You need a separation between the machine-net and the office-net? No problem, plug a PCMCIA-LAN-card in your Tele-Prof-II-device (only for version -H) and the separation is OK. You have access to both nets via remote maintenance.

Data backup S7-PLC PN-port on SD-card via dig. IO



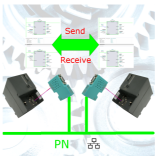
Via digital input triggered DB-backup/-restore without additional PC via PN-port to SD-card

Parallel access LAN/WiFi



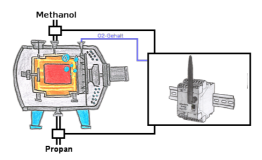
Access parallel via LAN and Wifi to the EtherSens-device. Therefor create via the web-server for each way an ip-address, regardless whether its the same subnet or not.

S7-300/400 (MPI/DP) to S7-300/400 (MPI/DP)



Coupling S7-controller with MPI/Profibus at S7-controller with MPI/Profibus via network

Take over control-tasks



Capture with the Ethersens-device not only your process-values, you would be able to do control-tasks with the device.