

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
- + Accessories
 - + Antennas / Accessories
 - + Magnetic base antenna



QR-Code Website:



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

Informations about the bus

S7-LAN V2.63 Kuehlhaus_1 IP:192.168.1.56

- Startseite
- Verbindungen
- Display
- Modbus
- Konfiguration
- Exploitation
- Passwort
- Neustart

RPC1006-Verbindungen - SPS

ID	IP-Adresse	Quali TSNP	Zeit TSNP	CPU	Busstatus	Paralle
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0

Gateway-Verbindungen

ID: Kuehlhaus_08 Empfängerstatus: Keine Gateway-Verbindung gefunden! Senderstatus:

Busknotennummer

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

Legend: ■ Station Aktiv ■ Station Aktiv/Ready ■ Station Passiv

Zustand

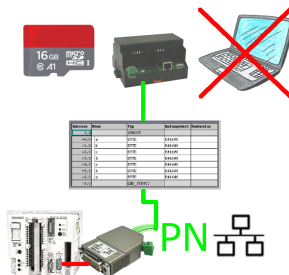
Busknotennummer	verfügbar
Busknoten 1	verfügbar
Busknoten 2	verfügbar
Busknoten 3	verfügbar
Busknoten 4	verfügbar
Busknoten 5	verfügbar
Busknoten 6	verfügbar
Busknoten 7	verfügbar
Busknoten 8	verfügbar
Busknoten 9	verfügbar
Busknoten 10	verfügbar
Busknoten 11	verfügbar
Busknoten 12	verfügbar
Busknoten 13	verfügbar
Busknoten 14	verfügbar
Busknoten 15	verfügbar
Busknoten 16	verfügbar
Busknoten 17	verfügbar
Busknoten 18	verfügbar
Busknoten 19	verfügbar

Copyright © 2007

View information from the connected bus-system in plain text without using the Simatic-Manager or TIA-Portal. With the connection-menu you get the list of reachable nodes, marked in color whether it is an "active bus-participant", is a "candidate for inclusion in the bus" or a "passive bus-participant".

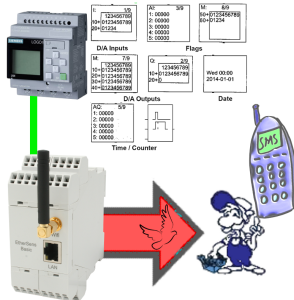
You can also see whether cyclic bus-parameter-protocols have been received, you are "in the bus" yourself, the bus-address of the participant recognized as a "direct participant" (on which the S7-LAN is located) and whether the contained modules such as "variable control", "gateway-coupling",... actively communicate.

Data backup S5-PLC on SD-card



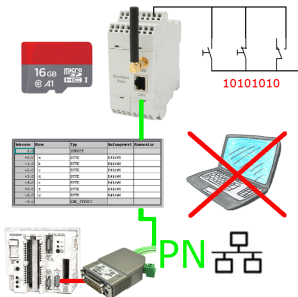
S5-PLC triggered DB-backup/-restore without additional PC via PG-socket and Ethernet on SD-card

SMS Email with LOGO!



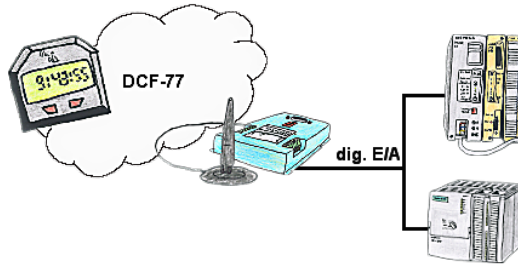
Send of all kinds of SMS-messages controlled by the LOGO!-Control

Data backup S5-PLC on SD-card via dig. IO



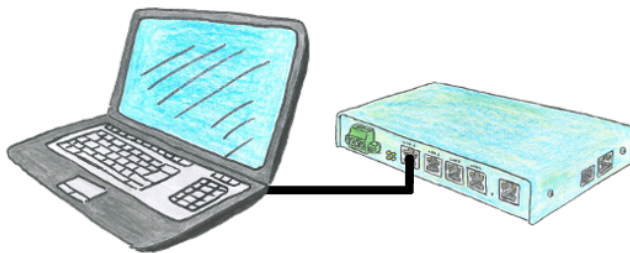
Via digital input triggered DB-backup/-restore without additional PC via PG-socket and Ethernet to SD-card

Atomic time at the PLC



For your production flow you're always in need of an exact time? No problem, connect the SPS-Clock with 4 digital in-/outputs of your PLC, after synchronisation of the SPS-Clock the updating time can be read in a DB of the PLC.

Integrated WebServer



You would like to use a device that is small and handy and reasonably parameterizable yet? No problem, with the TELE-Router you fulfill all these requirements. The device is parameterizable via an integrated web server, connections self-explanatory.