

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
 - + Connector plug / equipment
 - + Universal DIN-rail mounting



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
- Module
- Konfiguration
- Zugriffsrechte
- Parameter
- Newsart

RFC106-Verbindungen - MPI									
ID	IP-Adresse	Quali TSNP	Ziel TSNP	CRU	Busstatus	Parasit			
1	0			
2	0			
3	0			
4	0			
5	0			
6	0			
7	0			
8	0			

Gateway-Verbindungen

ID: Kuehl-08 Empfängerstatus: Keine Gateway-Verbindung gefunden! Senderstatus:

Busknotennummer																			
ID	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
08																			
09																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			

■ Status Aktiv
 ■ Status Aktiv/Ready
 ■ Status Passive

Zustand

Busknotennummer verbunden

Empfänger verbunden

Ordnung Subnetzer 2

Modulnummer 1

© Copyright 1997-2001

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".

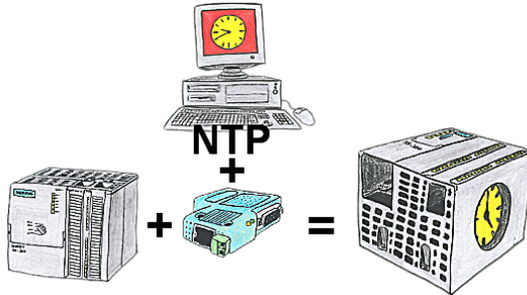
You can also see whether cyclic bus-parameter-protocols have been received, you are "in the bus" yourself, the bus-address of the participant recognized as a "direct participant" (on which the S7-LAN is located) and whether the contained modules such as "variable control", "gateway-coupling",... actively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

Remote-maintenance Pilz-PLC



Remote-maintenance of a Pilz-controller with network-connection via secure VPN-tunnel of the TeleRouter

Actual time for the PLC?



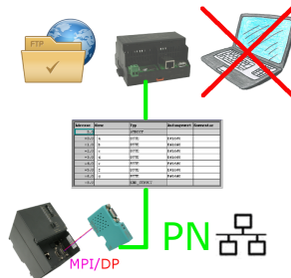
You need in your PLC a actual time? No problem, with the NTP-function the S7-LAN-module get from a NTP-(Time-)Server the actual time and transfers it direct into the configured PLC or for processing in a DB.

Profinet-Member-Analysis



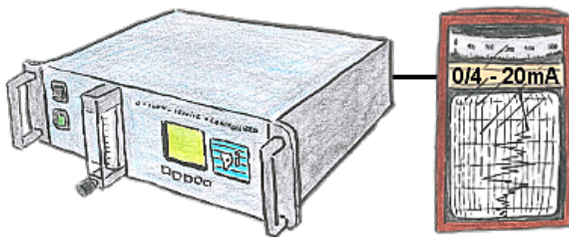
Exact analysis of your Profinet members.
Addresses, configurations and other data can be recorded directly.
See immediately possible conflicts due to the configuration.

Data backup S7-PLC over MPI/Profibus on FTP-server



S7-PLC triggered DB-backup/-restore without additional PC via MPI/Profibus on FTP-server

Documentation of oxygen concentration



The integrated current output issues the actual concentration in the range of 0/4 - 20mA via free definable limits.