

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 Wäschchenbeuren

+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.

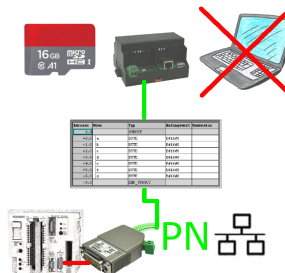
Informations about the bus

S7-LAN V2.63		Kuehthal_1		IP:192.168.1.56	
<ul style="list-style-type: none"> • Startseite • Verbindungen • Display • Modbus • Konfiguration • Kopplungsliste • Passwort • Neustart 					
		MPI/2000-Verbindungen - MPI			
		ID	IP-Adresse	Quell-TIMP	Ziel-TIMP
1	192.168.1.56	-	-	-	-
2	192.168.1.56	-	-	-	-
3	192.168.1.56	-	-	-	-
4	192.168.1.56	-	-	-	-
5	192.168.1.56	-	-	-	-
6	192.168.1.56	-	-	-	-
7	192.168.1.56	-	-	-	-
8	192.168.1.56	-	-	-	-
Gateway-Verbindungen					
<input type="checkbox"/> Konvert-ID <input type="checkbox"/> Empfängerstation <input type="checkbox"/> Senderstation					
Busteilnehmer					
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60
61	62	63	64	65	66
67	68	69	70	71	72
73	74	75	76	77	78
79	80	81	82	83	84
85	86	87	88	89	90
91	92	93	94	95	96
97	98	99	100	101	102
103	104	105	106	107	108
109	110	111	112	113	114
115	116	117	118	119	120
 Station Aktiv  Station Aktiv-Ready  Station Parity					
Zustand					
 verbinden  trennen  an Bus  in Bus					
Zustand					
 verbinden  trennen  an Bus  in Bus					
Modul-Verbindung					
 in Bus  verbinden  trennen					
English					
© Copyright 2021					

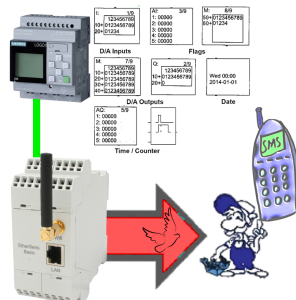
View information from the connected bus-system in plain text without using the Simatic-Manager or TIA-Portal. With the connection-menu you get the list of reachable nodes, marked in color whether it is an "active bus-participant", is a "candidate for inclusion in the bus" or a "passive bus-participant".

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

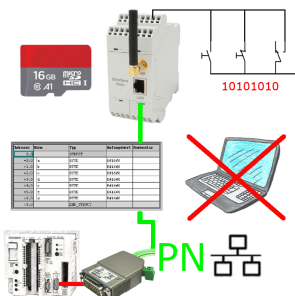


SMS Email with LOGO!



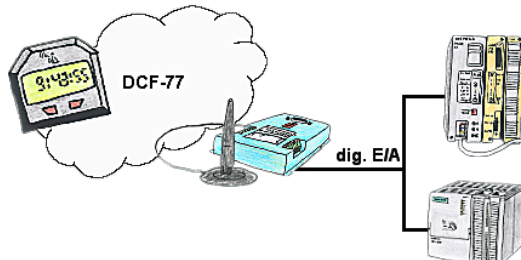
Send of all kinds of SMS-messages controlled by the LOGO!-Control

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



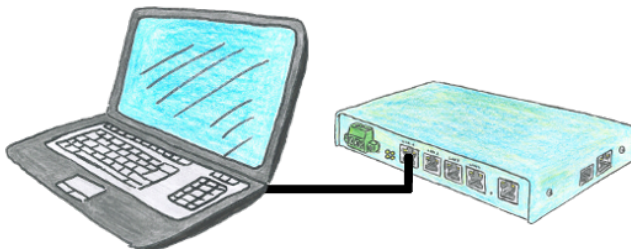
Via digital input triggered DB-backup/-restore without additional PC via PG-socket and Ethernet to SD-card

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.