

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 / Power supply
- + Connector 2pins big

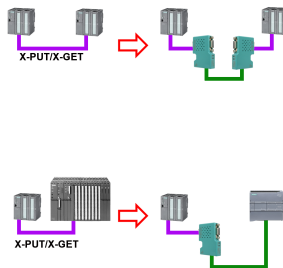


QR-Code Website:



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

Extend MPI/DP-bus over network or convert to network



MPI/DP communication between two S7-300/400 controllers on the same bus

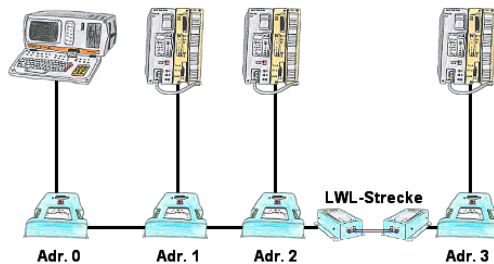
- a control is relocated spatially:

2x S7-LAN with activated X_PUT/X_GET module, the data is transported between the modules via the network.

- a control is replaced by a PN control:

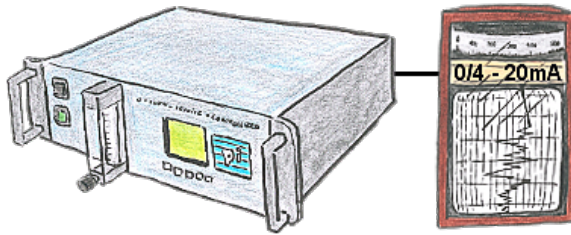
1x S7-LAN with activated X_PUT/X_GET module and the received-data are transferred automatically to the configured PN-PLC via PUT/GET.

Longer distances for L1-Bus



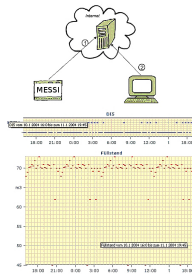
You need for your L1-Bus higher distance like the possible 1200m? You have strong disturbance on your L1-Bus? You need a serial line for higher distances and this galvanic decoupled? No problem, all this points are solved through the LWL-adapter. They are available for artificial and optical fibre, for L1-Bus and RS232.

Documentation of oxygen concentration



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

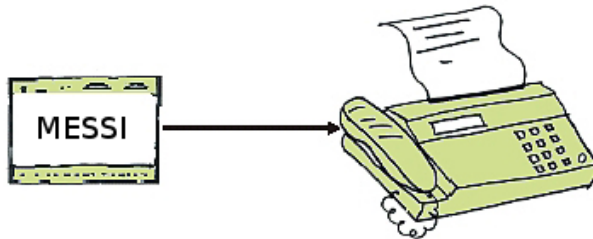
Data logging



Cyclic data logging or data logging on occasion is realisable. The log data will be transmitted e.g. once a day via e-mail.

Special data logger functions can be implemented on request and are not part of the basis functions.

Direct Fax



By direct dialling up the fax machine a message is carried out to a fax-receiver. If a connection comes off the message will be transmitted.

Display diagnostic-buffer without Simatic-Manager

Diagnosis for Subsystem 42 (diagnostic)		
Diagnosis-Information		
Product name	S7-300 CPU 314C-2 DP	
Version	V2.8	
Diagnosis-Status		
Diagnosis-Status	OK	
Diagnosis-Status	OK	
Diagnosis-Status	OK	
Diagnosis-Status	OK	
Diagnosis-Status	OK	
Diagnosis-Status	OK	
Diagnosis-Buffer		
Time	Message	Description
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
10.10.2010 10:10:10	OK	System start successful
System-Data		
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data	OK	
System-Data		