

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.

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<https://www.process-informatik.de>

Menutree Website:

- + Products / docu / downloads
- + Hardware
 - + Programming devices
 - + Other interface cables

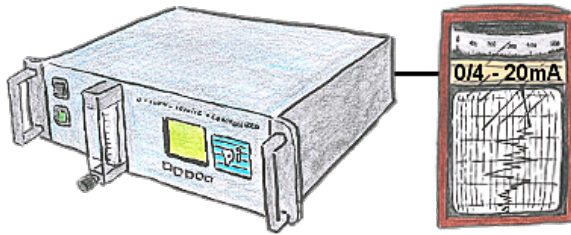


QR-Code Website:



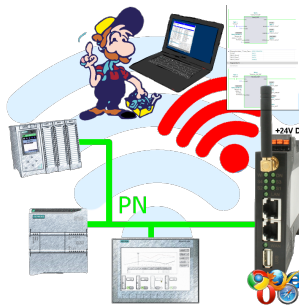
Please make sure to update your drivers before using our products.

Documentation of oxygen concentration



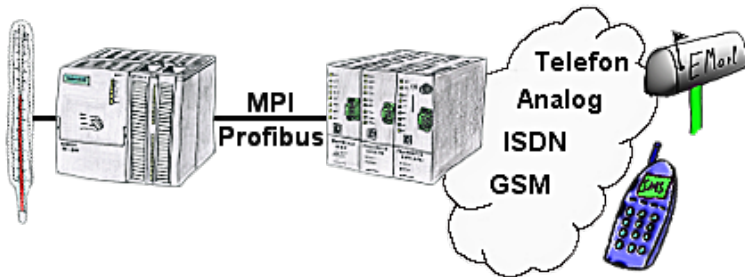
The integrated current output issues the actual concentration in the range of 0/4 - 20mA via free definable limits.

Wireless around the ProfiNet-PLC



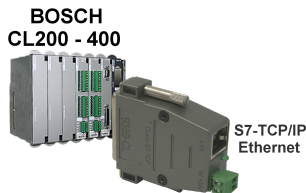
Move wirelessly around the ProfiNet-PLC and communicate for example ONLINE in the status

Failure report transmission released by the PLC



Your outstation reports the current value cyclically, or in case of malfunction the status via FAX, as SMS to your mobile phone, to your pager or also via e-mail.

BOSCH-CL <=> S7-TCPIP



Bring your BOSCH-CL control CL200 - CL400 into the network

Link the PLC with your production-data-acquisition or other Industry 4.0-applications

Communicate with the controller as if you were talking to an S7-PLC, but the data comes from the CL-PLC

Networking CL-controllers without much effort (set the IP-address to match your subnet in the module, nothing more)

Management of the data-areas

Datenbereich-Zugriffsschutz

Schutzmodus:

Angebene Datenbereiche erlauben

Hilfe anzeigen

CPU 2#Bus-Teilnehmer 2
r:md4#Lesen MD4
r:mb5#Lesen MB5
w:mb8#Schreiben MB8

CPU 6#Bus-Teilnehmer 6
r:rmw0,40#Lesen 40 Merkerworte ab RMW0
w:rmw80-90#Schreiben RMW80 - RMW90

CPU 10#Bus-Teilnehmer 10
r:ew0,10Lesen 10 Eingangsworte ab EW0

With the management of the data-areas it is determined whether the entered data-areas can be read/written via the module with the connected controllers. A central button for the function determines whether the specified inputs are "allowed" or "not allowed" are.

The input itself is kept very simple: "r" for reading and "w" for writing, a ":" as a separator and then the data-area in S7-format. If there is only one CPU on the bus, the CPU-address does not even have to be specified, the participant on which the module is plugged in is used.

Profinet WLAN panel connection



Simply connect your panel to your Profibus via WLAN.

Mobile workplaces are optimally connected.

You will be able to link additional applications such as PDs, visualizations or ERP systems at the same time.