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:**

#### **QR-Code Website:**

- + Products / docu / downloads
  - + Accessories
    - + Connector plug / equipment
      - + Connection cable MPI X to CheapConn

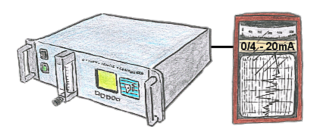






Please make sure to update your drivers before using our products.

## Documentation of oxygen concentration



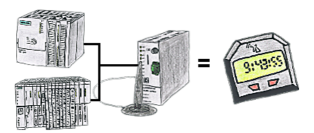
The integratet current output issues the actual concentration in the range of 0/4 - 20mA via free definable limits.

# 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.

#### Atomic time (GPRS) for the PLC



You need an exact time for your S7-plc? No problem, the TeleService-GSM fetches the current time via GPRS from a time-server and advises it to the S7-plc. How often and whenever the time shall be updated can be parameterised in the device.

### Network-analysis/-monitoring easy



Analyze network-problems and network-conflicts with little effort. Simply plug the TINA-II into the network, open website of the integrated web-server via WIFI and start working.

No unnecessary search for a hub to record the logs. TINA-II records in the usual WireShark-format, i.e. save the recording on a PC and view and evaluate it later with WireShark.

Monitoring the network, automatically send an email to the administrator if there is no participant or if there is a new participant (Intrusion-detection into the network)

Calculate the probability of failure of the participants

All of this can be achieved with TINA-II

## Display diagnostic-buffer without Simatic-Manager



Via the connection-menu and the included bus-device-display, it is possible to display the diagnostics buffer of the respective device without having to open Simatic-Manager or TIA-Portal separately.

The data received from the module is output directly in one piece without the hassle of changing tabs. All data at a glance.

## Data backup S5-PLC on FTP-server via dig. IO



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