

**Menutree Website:**

- + Products / docu / downloads
- + Hardware
  - + Analysis technic
  - + OSM-HMG

**QR-Code Website:**



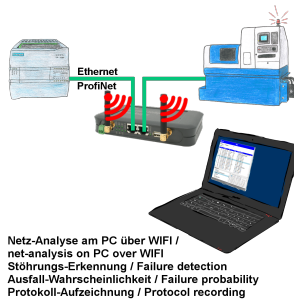
Please make sure to update your drivers before using our products.

**Sending ASCII-data to a PC**



Your car park or control sends the configuration/capacity utilisation to a PC with a modem, so that the data can be used for further processing.

## 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.

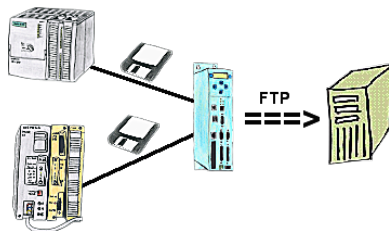
No unnecessary search for a hub to record the logs. TINA-II records in the usual WireShark-format, i.e. save the recording on a PC and view and evaluate it later with WireShark.

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

## Data logger with FTP-interface



You need a data logger which tape-records the specified data of the PLC and you can collect the data via FTP on demand. No problem, TP-II with the option Datalogger is the solution for you.

## S5-PLC over USB

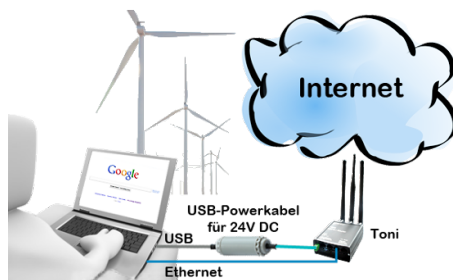


Communication with S5-PLC via USB, just how and with what?

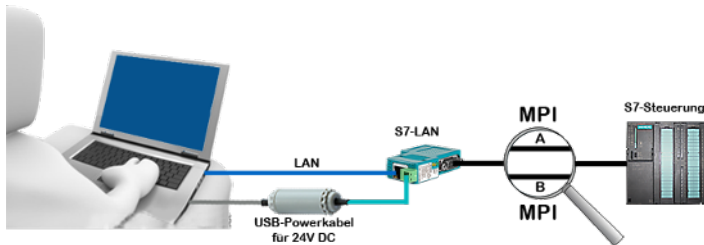
Data-communication with S5-PLC from PC or other devices via USB, which interface is required. Questions you don't have to worry about. With "S5 over USB" you get the right interface-products for your interface of the PLC.

Which one you use then is up to you.

## Complete supply from the PC



## 24V-supply from USB-port

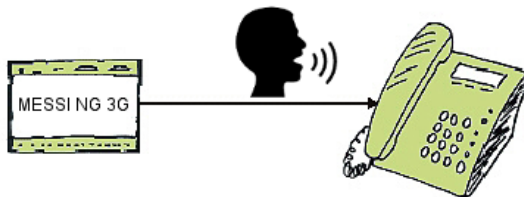


On site at your system, in the middle of the field and no 24V supply for your e.g. S7-LAN-module?

Plug the USB power cable into a free USB-socket on the PC, connect the cable to e.g. the S7-LAN-module and you have supplied the module with 24V and are immediately online on the connected bus system.

The adapter generates the required 24V DC from the 5V of the USB-interface. When using one USB-port, a maximum of 2.5W is available.

## Direct Voice-speech-output with MESSI NG 3G



Transmission of fault messages as a voice message to several participants

MESSI NG 3G can send stored-voice-messages to specific recipients depending on the defined input and signal status. To do this, the specified phone-numbers are called according to the phone-number-plan and then the digitized voice-message is transmitted.

Depending on whether the message has been acknowledged or not, the next participant in the numbering-plan will be informed.

Let yourself for example, giving water-levels over the phone, MESSI NG 3G will do this for you.