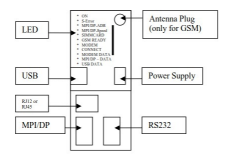
# Handling-Shortinstruction for Tele-Service Analogue/ISDN/GSM V1.8



## Interface-picture:



## **Connectors:**

#### Analogue-Modem:

Connection to a similar telephone-jack by means of phone-line. Only the two middle contacts of the RJ-12-plug (4/6) are recommended. It is to be placed surely that also the phone-lines (a and b) is presented there. There are no shortings in the plug nor in the socket necessarily.

#### ISDN:

Connection to a similar phone-jack to an ISDN-phone-line. There should be the four middle pins connected in the RJ-45-plug (3/4/5/6). Be sure that there is the correct pinning used for the phone line (RX+,TX+,TX-,RX-).

#### GSM:

Connection to an external antenna by an male FME-Plug.

#### MPI/DP:

This female-plug is occupied concerning the bus and mass like a plc. The Tele-Service can be attached with the delivered Interface-cable cable directly to the PLC or the Profibus. In addition, a Profibus connector can used also.

You can connect to a MPI or Profibus- system with a transfer-rate from 9600 Baud up to 12M Baud.

#### PC(RS232)-Plug:

The connection to the PC is accomplished by a 9pin null-modem-cable. This plug is completely occupied like a PC with a serial connector. a PC/PG can be directly attached, and with the driver "TS-Adapter" or "PC-Adapter" the Simatic manager could access the TeleService or PLC.

#### **USB-Plug:**

The PC is connected over an USB-Hub with a type-A to type-B USB-cable. Download and install from the named website the TIC, after that the Simatic-Manager could access the PLC with the driver "TIC ETH/USB".

#### **Power-Supply:**

The Tele-Service expects an operating voltage of 24V DC with a tolerance of  $\pm 20\%$ . The current is up to 200mA. As the Tele-Service in the picture is shown, from top to bottom the pinning of the power-jack is as follows::

+24V DC 0V

#### PE is connected over the rack !

The allocation is likewise printed on the case.

#### **Controll-LED:**

The device possesses 10 status LED's for additional communication to the user. These 10 LED are used as follows:

LED	Color	Deskription				
ON	Green	Power is on				
Σ-ERROR	Red	An error has occurred				
MPI/DP-ADR	Red	The configured local station-address is already in the bus				
MPI/DP-SPEED	Red	The configured Baud rate in the MPI/DP Bus is wrong or transmitter errors				
SIMMCARD	Red	PIN-Number of SIM-Card wrong or not configured				
GSM READY	Yellow	OFF ON flashing 200ms/2s GSM flashing 200ms/600ms	<ul> <li>no power on modem</li> <li>no authentication on GSM</li> <li>correct authentication on</li> <li>communication on line</li> </ul>			
MOD.CONNECT	Yellow	Modem is connected				
MODEM DATA	Yellow	Short flashes when sending/receiving data over the phone line				
MPI/DP DATA	Yellow	Short flashes when sending/receiving data on the MPI/DP- Bus				
USB DATA	Yellow	Short flashes when sending/receiving data on the USB-Port				

**Attention:** The SIMMCARD-error-LED is automatically ON for GSM-devices, when the simmcard is not plugged or while plugged simmcard the pin-code is not or wrong configured.

#### **First-Configuration:**

At first connect the MPI/Profibus and the phone-jack or external Antenna to the Tele-Service. After that connect the power-supply. At boot-time the Tele-Service is checking the hardware.

The configuration of the Tele-Service is done with the Tele-Service-Application from Siemens. For the SMS-Mode you must download and install and use the TIC from the named web-side.

Mechanical Data:	
Dimension (WxHxD):	40 x 125 x 115 mm
Case type:	ABS,V0

Possible telephone-connection- and communication types:

.

		TeleService		
		Analogue	ISDN	GSM
PG/PC-	Analogue	YES	NO	YES
Modem	ISDN	YES, if analogue- emulation is provided (f.e. Fritz-Card)	YES	YES, if analogue- emulation is provided (f.e. Fritz-Card)
	GSM (f.e.M20- terminal)	YES	NO	YES

# In the version ''ohne Profibus'' there are baudrates up to 12MBaud (MPI and programming over profibus), but not DP V0 / V1 / V2

DP V0 / V1 / V2 in the version "mit Profibus" is in prepare.

More to the Tele-Service as well as the current equipment manual can you find under

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

Copyright by PI 2007 - 2025

### Menutree Website:

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

- + Products / docu / downloads
  - + Hardware
    - + Remote maintenance
      - + S7
        - + Analogue-telefone
          - + TELEService analogue

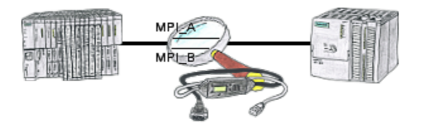






Please make sure to update your drivers before using our products.

Malfunctions on the Bus although everything is (apparently) connected properly?



The S7-LAN can also be used for controlling/checking the MPI/Profibus. It will be plugged on the Bus so that you can take a look at the status of the busses via software on PC, for example the numbers of parity errors.