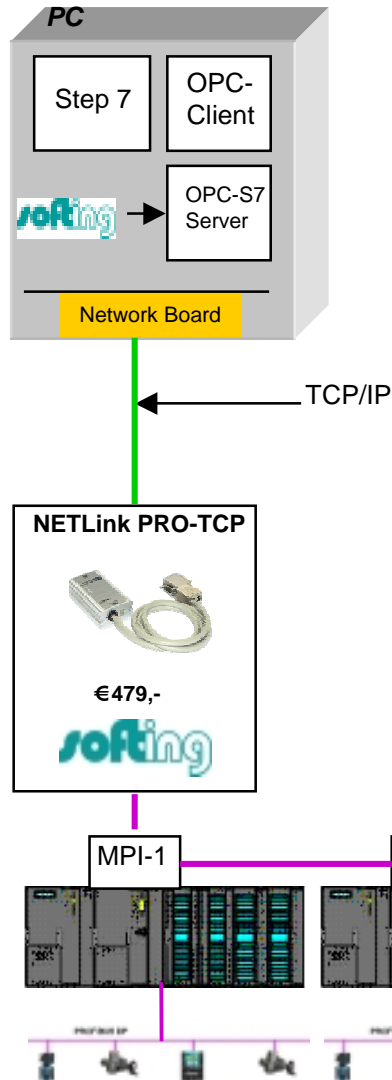


## NETLink PRO-TCP: Remote Access to S7-PLC via TCP/IP



### **NETLink-PRO-TCP:**

The clever TCP/IP connection from 

From: your Office PC

To: all S7 PLCs or derivatives (e.g. VIPA)

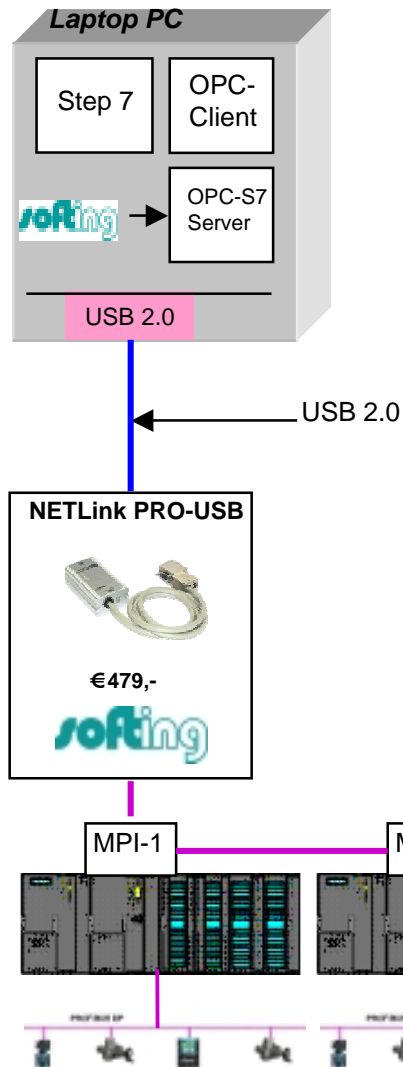
For :

- SIMATIC STEP 7, Pro Tool, WinCC,
- SCADA, ERP, Data Base etc.. via S7-OPC-Server


### **Benefits:**

- connects up to 12 PLCs with one unit via TCP/IP to MPI port
- no expensive Ethernet CP343-1 required
- rail mounting for easy installation
- fits together with SOFTING's OPC-S7-Server (best in class !!)
- can be used as mobile unit as well
- very competitive price

## NETLink PRO-USB: Local Access to S7-PLC via USB



### **NETLink-PRO-USB:**

The clever local USB connection from 

From: your Service Laptop PC

To: all S7 PLCs or derivatives (e.g. VIPA)

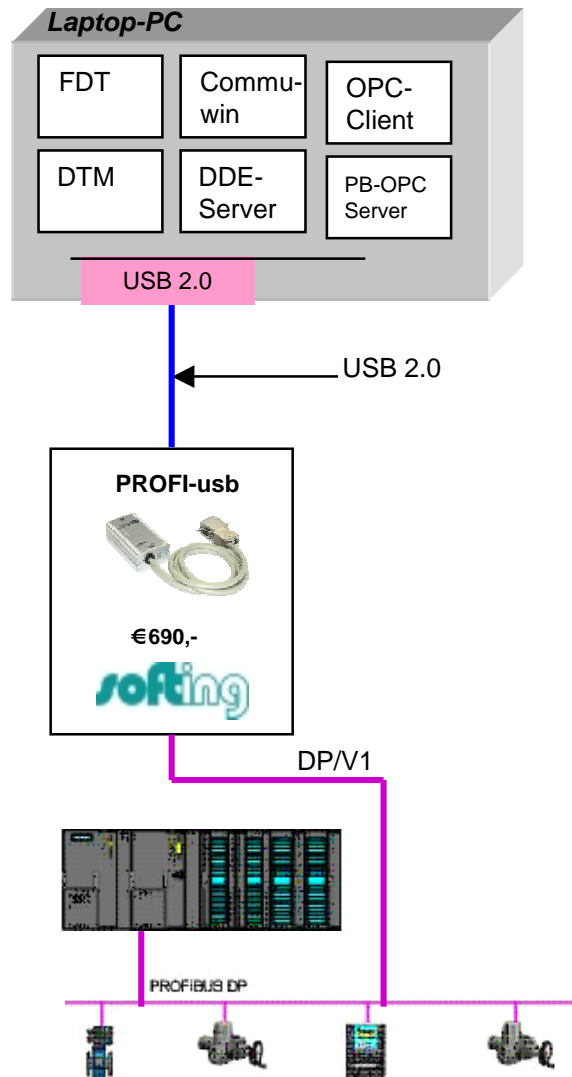
For :

- SIMATIC STEP 7, Pro Tool, WinCC,
- SCADA, ERP, Data Base etc.. via S7-OPC-Server

### **Benefits:**

- connects up to 12 PLCs with one unit via MPI port
- high performant USB 2.0 interface
- active drop cable, easy connection to anywhere in the network
- no expensive PCMCIA board required
- rugged design, replacable standard USB cable
- fits together with SOFTING's OPC-S7-Server (best in class !!)
- very competitive price

## PROFI-usb: Local Access to PROFIBUS via USB Master Interface



### **PROFI-usb:**

The clever local USB connection from **sofTing**

From: your Service Laptop PC

To: PROFIBUS DP and DP/V1

For :

- DP-Master Class 1 and Class 2
- Parameterization of field devices via FDT/DTM, DDE, OPC
- SCADA, ERP, Data Base etc.. via S7-OPC-Server

### **Benefits:**

- connects up to 16 PLCs with one unit via MPI port
- high performant USB 2.0 interface
- active drop cable, easy connection to anywhere in the network
- no expensive PCMCIA board required
- rugged design, replacable standard USB cable
- fits together with SOFTING´S OPC-S7-Server (best in class !!)
- very competitive price