

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 Wäschchenbeuren

+49 (0) 7172-92666-0

[info@process-informatik.de](mailto:info@process-informatik.de)

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

### Menutree Website:

- + Products / docu / downloads
- + Accessories
  - + Connection cable / adapter
  - + Ethernet
    - + Cross-cable



### QR-Code Website:



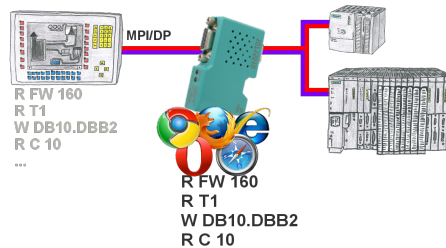
Please make sure to update your drivers before using our products.



Prepared for every application, who likes to go unprepared the situation that expects one at a use on site, except house? With the S5/S7-WIFI-sets you have everything necessary for use in a handy plastic-case. No forgotten cable, often only a cent article but worth gold if you forgot him at home.

No unnecessary search for accessories, according to the motto: "open suitcase, connect/build and work".

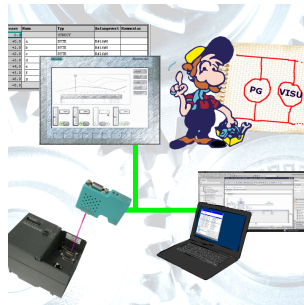
### Analyzing of write-/read-accesses to the PLC



Panel of S7 SPS, no backup of the project or the projecting-data itself?

Put the MPI/DP-bus-communication-analyzer on the bus of the respective control, set the bus-address of the control via the web-interface and start the recording. After stop visible list in the web-interface of all read or written data-areas I/O/F/T/C/DW of the control. Filter functions for source-address as well as source- and target-SAP.

## Connect MPI / Profibus with current network panels



Visualize with the latest S7 network panels directly on your MPI Profibus.  
No PLC change necessary.

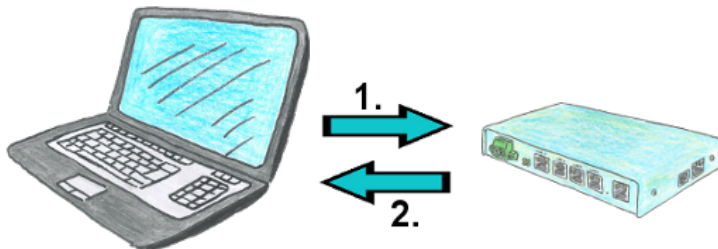
Connect several nodes at the same time via a network module.  
Simultaneous access from different systems possible.

## Wireless around the Eaton-PLC



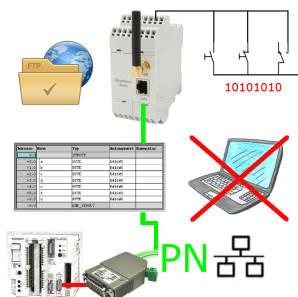
Move wirelessly around the Eaton-PLC and communicate for example ONLINE in the status

## Saving of phone cost through call-back



You need a communication over the phone with your operation of facilities, but do not want to pay the phone bills? No problem, with the TELE-router you are able to work even with recall. This means that you first call the device and tell him that you want a call back. If the credentials are correct and the recall is permitted, the TELE-router connection is terminated and then it calls back the transferred number. Your customer shall bear the cost of the connection.

## 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