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
 - + Hardware
 - + Programming devices
 - +S5
 - + S5 over RS232
 - + S5toMPI







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

Remote Maintenance via keyboard and voice



The MESSI remote-station will be called directly by integrated mobile-phone. If a connection comes off, digital In- and Outputs for teleswitching will be transmitted. Each device can both transmit state of things and accordingly receive switch signals.

Detect failure of Profinet-devices



Identify devices that are likely to fail in the near future. Detect defective devices that no longer respond to PN protocols.

Defective devices are reported by email and logged.

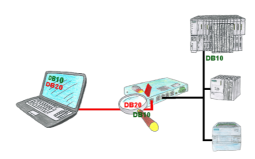
No long troubleshooting thanks to exact station information.

S7-PLC over WLAN/WIFI



Communication with S7-PLC via WLAN/WIFI, just how and with what? Data-communication with S7-PLC from PC or other devices via WLAN/WIFI, which interface is required. Questions you don't have to worry about. With "S7 over WLAN/WIFI" you get the right interface-products for PPI, MPI and Profibus. Which one you use then is up to you.

Protection of data areas in the PLC



You have in your facility machinery with complex program structures and want to prevent that the users do not change comprehensible content? No problem, with the S7-firewall you can assign specific data fields to each user or even generally protect certain data areas in the PLC.

Transformation of Rack/Slot in TSAP to MPI-address



Your panel or visualisation ystem addresses the used PLC with Rack/Slot in TSAP? No problem, activate this mode in the MPI-LAN-cable and you will get actual data from the PLC.

Detect failure of Profinet-devices



Identify devices that are likely to fail in the near future. Detect defective devices that no longer respond to PN protocols.

Defective devices are reported by email and logged.

No long troubleshooting thanks to exact station information.