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
 - + Programming adapter S7
 - + WLAN/WIFI
 - + WLAN/WIFI-SETs
 - + S5/S7-BRIDGE-WIFI-sets







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

Wireless around the Moeller-PLC



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

Data backup S7-PLC over MPI/Profibus on USB-stick via dig. IO



 $\label{lem:continuous} \begin{tabular}{ll} Via digital input triggered DB-backup/-restore without additional PC via MPI/Profibus to USB-stick \end{tabular}$

Without LAN-cable round of the PLC



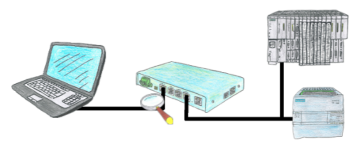
Your're right in the middle of your production line and and should move around the machine and simultaneously observe / manage. No problem, you parameterize the S7-WLAN-Bridge, connect to the MPI-LAN and connect to an access-point or with the ad-hoc-network of your laptop and are ONLINE on the PLC.

Current S7 panels via WLAN to the S5 controller



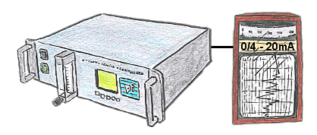
Connect each S7-TCP-IP panel to your S5. Now also available via WLAN for mobile workstations. PARALLEL several panels and even simultaneous PG connections possible. Include hard-to-reach places in your ERP system.

Integrated Firewall-protection



You looking for a device with which you can create a remote maintenance via the Internet without compromising security? No problem, the TELE-Router offers exactly this feature. With the built-in firewall, you can adjust the device completely to your requirements.

Documentation of oxygen concentration



The integratet current output issues the actual concentration in the range of 0/4 - 20mA via free definable limits.