#### Menutree Website:

- + Products / docu / downloads
  - + Hardware
    - + Remote maintenance

+S7

- + Internet
  - + TeleRouter

## **QR-Code Website:**





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

# Wireless around the Schneider-PLC



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

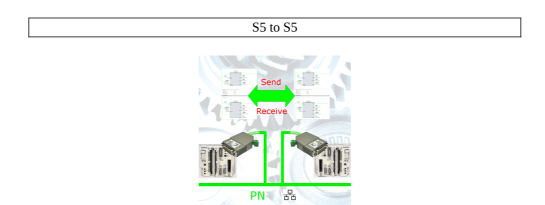
## BOSCH-CL <=> S7-TCPIP



Bring your BOSCH-CL control CL200 - CL400 into the network

Link the PLC with your production-data-acquisition or other Industry 4.0-applications Communicate with the controller as if you were talking to an S7-PLC, but the data comes from the CL-PLC

Networking CL-controllers without much effort (set the IP-address to match your subnet in the module, nothing more)

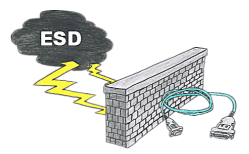


Coupling S5-controller with PD-port at S5-controller with PD-port via network



Your car park or control sends the configuration/capacity utilisation to a PC with a modem, so that the data can be used for further processing.

#### Insensible communication with the S5-PLC



Safe communication with the S5-PLC in an environment of radiant-converters and motor-controls. Electrostatic-charging is also a KO-criterion for operation of interface-cable, a discharge and the interface-product is damaged or even defective.

PG-UNI-II is prepared for this, with its full-metal-cast-housing and ESD-proof components it offers the best protection against such influences. The shielding of the cable connected to the metal-housing is the solution. Of course, the cable can be extended to a TTY-distance of up to 300m, using of adapter for PG-UNI-cables is also possible.



With the MPI/PPI/Profibus-modem you can connect serial to your PC/laptop and then communicate directly with the PLC without a PC-adapter or other S7-programming cables.

### Failure report transmission released by the PLC



Your outstation reports the current value cyclically, or in case of malfunction the status via FAX, as SMS to your mobile phone, to your pager or also via e-mail.