Menutree Website:

- + Products / docu / downloads
 - + Hardware
 - + PD-interface-multiplexer
 - + T-Connector to PPI/MPI-Bus

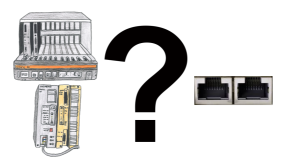
QR-Code Website:





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

Turbo-LAN-interface for the S5



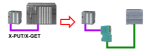
S5-115U/135U/150U/155U and need further processing of data via network and PG interface too slow?

Plug the "S5-TCPIP 100" interface-card into a free slot in the rack, integrate the card into the S5 and nothing stands in the way of communication. Access the controller-data "parallel" to the PG-interface with "Power", regardless of whether it is "TCP/IP" or "ISO on TCP (RFC1006)", "ISO (H1)", "Modbus on TCP" or "SPS header", the interface-card reacts to the various protocols according to your configuration and returns the required data.

With the integrated 4-way-switch, several LAN-participants can be connected to the card and thus to the controller.

Extend MPI/DP-bus over network or convert to network





MPI/DP communication between two S7-300/400 controllers on the same bus

- a control is relocated spatially:
- 2x S7-LAN with activated X_PUT/X_GET module, the data is transported between the modules via the network.
- a control is replaced by a PN control:

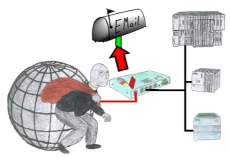
1x S7-LAN with activated X_PUT/X_GET module and the received-data are transferred automatically to the configured PN-PLC via PUT/GET.

Profinet-monitoring/-diagnosis inclusive alarm-messages



Detect intrusions and anomalies on your ProfiNet. Early detection of malfunction and failures and malfunctions. Easy installation, plug and play double socket.

Log messages via e-mail



You want to be informed of access violations and range errors in the communication with your controls? No problem, with the S7-firewall you can be informed about each of these attacks / injuries by email to determine each polluter.

Data backup S7-PLC over MPI/Profibus on SD-card



S7-PLC triggered DB-backup/-restore without additional PC via MPI/Profibus on SD-card

S5-PLC over USB



Communication with S5-PLC via USB, just how and with what?

Data-communication with S5-PLC from PC or other devices via USB, which interface is required. Questions you don't have to worry about. With "S5 over USB" you get the right interface-products for your interface of the PLC.

Which one you use then is up to you.

S5-PLC-diagnosis or signal's doesn't come, but why?



Your installation shows an error and the commissioning engineer isn't available? Connect S5-DIAG with the PLC, enter reason of PLC's malfunction (e.g. O32.5 doesn't come) and the device lists all possibilities why the output has not been set. So you're able to figure out the problem (e.g. safety door not locked) quickly. Finding the cause of the malfunction can be so quick and easy.