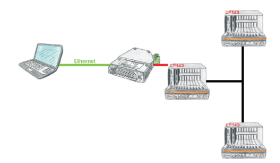
S5-H1-PG-LAN modul



- Fastest installation to the network of every SIMATIC S5
- No complicated installation, simply plug on PD-interface and communicate
- S7 compatible
- Communication witrh Fetch/Write
- PUT/GET with S7-TCP/IP
- Reading and writing of S5-data (E,A,M,DB,Z,T) via TCP/IP
- Ideal for process-visualisation
- Programming with STEP 5 via Ethernet
- Simultaneous programming (multiple PD-channels) and visualisation possible (integrated multiplexer function)
- Power supply from the S5-PLC or external
- Disclosed TCP/IP-protocol
- DHCP / Auto-IP supported
- Timing-equitable communication with the S5-PLC via integrated firmware
- Driver-DLL for Windows available, EXCEL and WORD can read/write S5-data
- Compatible with VIPA-S5-TCP/IP driver
- Direct operation with WinCC via TCP/IP driver S5 Layer4 possible
- With WinCC Flexible (e.g. MP377, TP177B) via S7-TCP/IP to the Simatic S5 (CP-343-1 compatible)
- Data exchange between S5 S5 and S5 S7 via TCP/IP
- RK 512 and TCP/IP H1-ISO-On-TCP RFC1006 (CP1430 TCP) supported
- Versions: 3964R-LAN, ASCII-LAN, PG-LAN, as RS232-version and for the MUX757
- Including a free OPC-server license "OPC-Manager lite" [limited to 100 items]
- Including the examples and demo-version of communication driver on delivered CD



With the S5-H1-PG-LAN you would be able to use the H1-path-selection over the S5-LAN++ and communicate with all PLCs in the H1-bus. You don't have to connect serial to the CP, you can do this easy over your network.

Commercial data:	
EAN number:	4260363240024
HS-code:	85444290
Weight:	0.1000 kg

	article:	
Art. ID.	name	price
9359-H1-PG-LAN	S5-H1-PG-LAN	599,-€

S7 TCP/IP for the SIMATIC S5

