

Menutree Website:

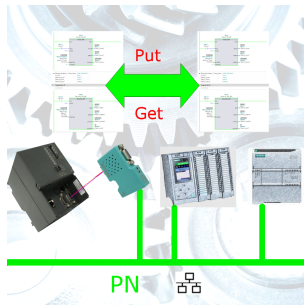
- + Products / docu / downloads
- + Hardware
 - + Memory modules / Prommer
 - + Memory-modules

QR-Code Website:



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

S7-1200/1500 to S7-300/400 (MPI/DP)



Coupling S7-controller with PN-port at S7-controller with MPI/Profibus via network

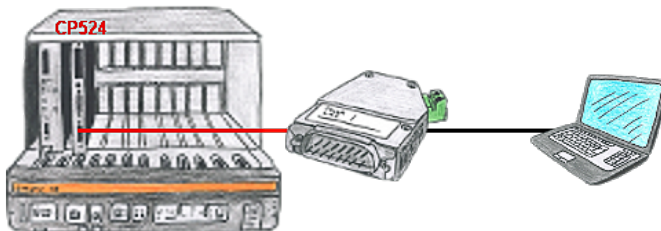
Management of the IP address

IP-Zugriffsschutz	
Schutzmodus:	
IP-Adresse / IP-Bereich #1:	192.168.178.10 - Bereich (optional)
IP-Adresse / IP-Bereich #2:	192.168.178.100 - 192.168.178.200
IP-Adresse / IP-Bereich #3:	192.168.178.254 - Bereich (optional)
IP-Adresse / IP-Bereich #4:	- Bereich (optional)
IP-Adresse / IP-Bereich #5:	- Bereich (optional)
IP-Adresse / IP-Bereich #6:	- Bereich (optional)
IP-Adresse / IP-Bereich #7:	- Bereich (optional)
IP-Adresse / IP-Bereich #8:	- Bereich (optional)
IP-Adresse / IP-Bereich #9:	- Bereich (optional)
IP-Adresse / IP-Bereich #10:	- Bereich (optional)
IP-Adresse / IP-Bereich #11:	- Bereich (optional)
IP-Adresse / IP-Bereich #12:	- Bereich (optional)
IP-Adresse / IP-Bereich #13:	- Bereich (optional)
IP-Adresse / IP-Bereich #14:	- Bereich (optional)
IP-Adresse / IP-Bereich #15:	- Bereich (optional)

The IP filter is used to determine whether or not the entered IP-addresses or IP-address-ranges may communicate with the connected controllers via the module.

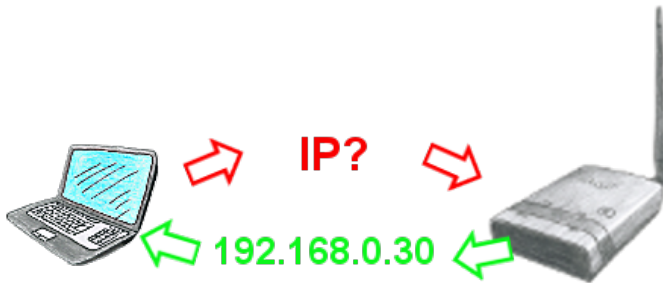
The list can be edited centrally be switched with a button from "allowed" on "not allowed".

Visualisation via 3964R-interface without using the protocol itself



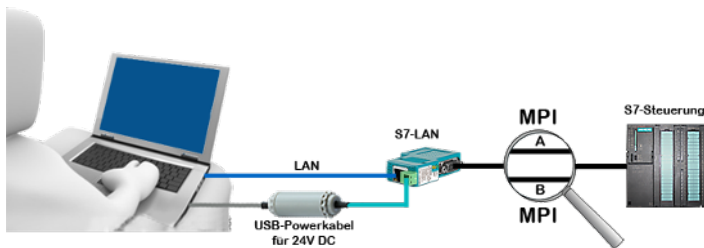
Your visualisation-software does not support a 3964R-protocol, but you have to apply this package? No problem, connect the 3964R-LAN to your CP and activate the RFC1006-emulation in the module. Now your software gets the data from the module via RFC1006, which in turn communicates with the assembly via 3964R.

Integrated dhcp-server



You use your PC in your company network with DHCP, so you don't have to care the everlasting setting of the ip-address. No problem, ALF also can be configured as a DHCP-server and assigns you accessing to the device via LAN or WLAN an ip-address from a predefined address range.

24V-supply from USB-port

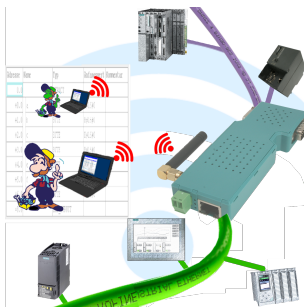


On site at your system, in the middle of the field and no 24V supply for your e.g. S7-LAN-module?

Plug the USB power cable into a free USB-socket on the PC, connect the cable to e.g. the S7-LAN-module and you have supplied the module with 24V and are immediately online on the connected bus system.

The adapter generates the required 24V DC from the 5V of the USB-interface. When using one USB-port, a maximum of 2.5W is available.

Coupling ProfiNet to MPI/DP inclusive WIFI-interface



Wired or wireless communication (WIFI) via the same adapter with the respective control Devices from the BRIDGE-family always connect a wired-network with a wireless-network (WIFI) and a specific PLC-interface. This gives you access to the directly connected controller via WIFI (with S7 to the entire bus) as well as to the wired Ethernet. Of course also from wired Ethernet to WIFI and control/bus.

Always connected to each other, all made possible by the devices of the BRIDGE-family.

Sending ASCII-data to a PC



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.