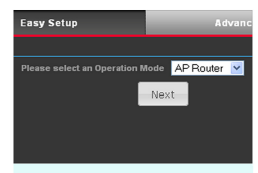
Using S7-LAN with an ALF as a WLAN Router



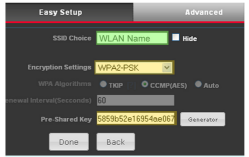
1 Connect the 24V power source and the computer to configure



2 Select "AP-Router" on menu "Easy Setup"

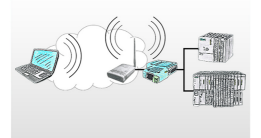


Configure your IP address and subnet mask



Now configure your networkname and encryption

Our recommended encryption is WPA2



Connect the S7-LAN with a patch cable
Your S7-LAN is now available from every WLAN participants

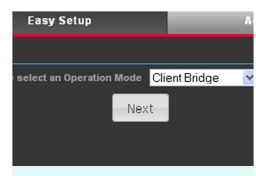


6 Installing TIC driver
TIC driver avaiable on
www.tpa-partner.de

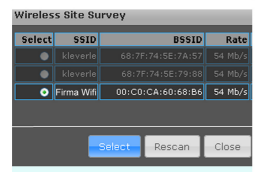
Integrate a S7-LAN in a avaiable WLAN with an ALF



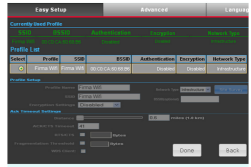
1 Connect the 24V power source and the computer to configure



2 Select "Client Bridge" on menu "Easy Setup"



Press "Site Survey" to search every WLAN and select your WLAN



4 Select your WLAN and enter your passwort. Press "Done" to confirm



Connect the S7-LAN with a patch cable
 Every network has to be in the same IP area
 Your Module is now integrated

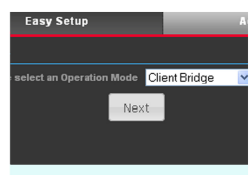


6 Installing TIC driver
TIC driver avaiable on
www.tpa-partner.de

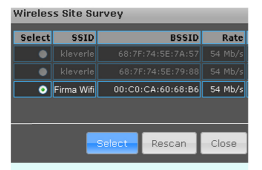
Integrate a S5-LAN++ in a avaiable WLAN with an ALF



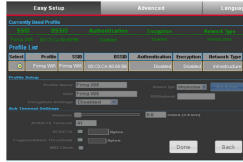
1 Connect the 24V power source and the computer to configure



2 Select "Client Bridge" on menu "Easy Setup"



Press "Site Survey" to search every WLAN and select your WLAN



Select your WLAN and enter your passwort. Press "Done" to confirm



Connect the S5-LAN++ with a patch cable Every network has to be in the same IP area Your Module is now integrated

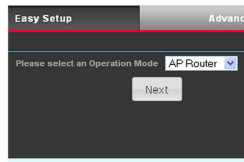


Installation:
- S5-Patch for original Step5
- PLCVCOM (virtual COM-Port)
Tools available on
www.tpa-partner.de

Using S5-LAN++ with an ALF as a WLAN Router



1 Connect the 24V power source and the computer to configure



2 Select "AP-Router" on menu "Easy Setup"



Configure your IP address and subnet mask



Now configure your networkname and encryption

Our recommended encryption is WPA2



Connect the S5-LAN++ with a patch cable Your S5-LAN++ will get an IP from the DHCP server and is now available from every WLAN participants



Installation:
- S5-Patch for original Step5
- PLCVCOM (virtual COM-Port)
Tools available on
www.tpa-partner.de

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

Copyright by PI - 2024

Menutree Website:

QR-Code Website:

- + Products / docu / downloads
 - + Hardware
 - + Programming devices
 - +S7
 - + WLAN/WIFI
 - + Profinet PLCs / Ethernet-CPs
 - + ALF-Devices
 - + ALF

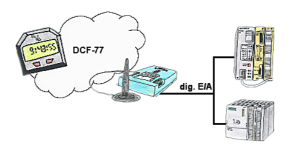






Please make sure to update your drivers before using our products.

Atomic time at the PLC



For your production flow you're always in need of an exact time? No problem, connect the SPS-Clock with 4 digital in-/outputs of your PLC, after synchronisation of the SPS-Clock the updating time can be read in a DB of the PLC.

Communication with Win98 – XP/Vista/7/8/10/11 via USB to S5-PLC



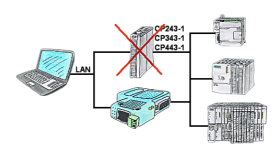
You still have a PC with Win98 and Step5-package and would like to go Online on your S5-PLC via USB? No problem, the provided virtual Com-Port PLCVCom emulates a COM-port on your PC with which you go Online. With a patchtool for the Siemens Step5-software, which is provided as well, nothing else stands in your way to communicate via LAN.

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.

S7-CP-replacement (without LAN-CP to the PLC-device)



Do you have a S7-PLC-device without CP243-1, CP343-1 or CP443-1 and would like to connect via LAN? Then plug the S7-LAN on the PLC-device and your access via RFC1006 is ready for use.

Detect and alarm Profinet burglary



Detection and logging of unauthorized access in the defined Profinet

Attempted break-ins and access to the network are recognized immediately and e.g. reported by email

Logging of all accesses in the network for historical processing

Possible data-storage USB-stick or FTP-server via USB-network-stick.

Galvanic coupling to the S5-PLC (CPU-assemblies 15pin)



S5-PLC-communication, high-quality PC and fear of interfaces, unsure whether the PLC is grounded or the PLC is in an unsafe environment. Galvanic-separation is the most practical solution. "PG-ISO-Set" (PG-UNI-cable + PG-ISO-adapter) galvanically separates the coupling to the connected S5-PLC, offers protection of the PCs up to a voltage difference of 1000V.

If galvanic-isolation is not required, remove the PG-ISO-adapter and use the PG-UNI-cable like a standard S5-interface-cable.

No external supply necessary, function on 15-pin PG-interfaces. Earth objects between the PC and the S5-PLC are separated.