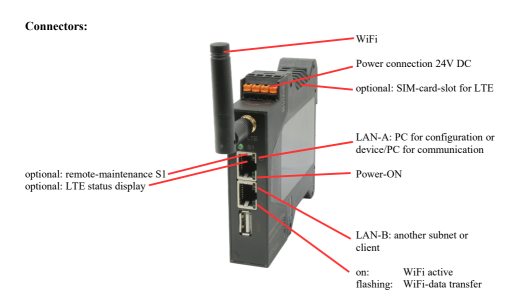
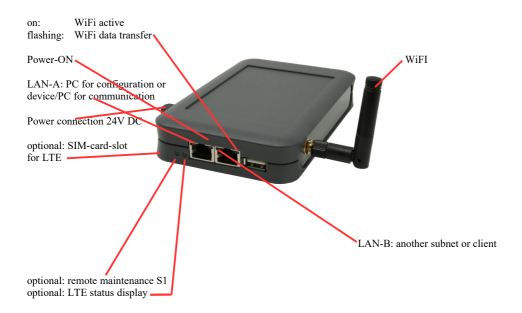
## Handling-Shortinstruction V1.0 for

# CONNECT-HS-Router + CONNECT-Router industrial WiFi-router





#### Power connection:

Voltage:  $24 \text{ V DC} \pm 20\%$ 

power consumption: 1,2W

## Assignment of voltage plug:



#### Initial start-up:

- CONNECT-Router creates a WLAN network with an SSID "CONNECT WiFi" with active DHCP master (laptop is automatically assigned an IP address)
- Connect laptop to this WiFi network and open with browser webserver with IP: http://192.168.2.1

or

- Connect the PC to the LAN port using a LAN cable
- PC must be in the 192.168.2.xxx subnet

#### Starting page:



#### **Basic configuration:**

Assign a name to the device for identification

2 operating modes are possible with the CONNECT-Router:

Bridge Multiple interfaces connected to a common network
 Router Separation between LAN and WAN (Internet) network

#### For operation mode Bridge:

In the last step you have to configure with the local network.	how your device should be connected
interfaces:	<ul><li>✓ LAN-A</li><li>✓ LAN-B</li><li>✓ WLAN</li></ul>
IP settings	
IP configuration:	O DHCP manually
DHCP server:	✓ enable
IP address:	
subnet mask:	
─WLAN settings	
search:	start search
mode:	Access Point (AP) V
SSID:	CONNECT WiFi
security type:	open v
channel:	auto channel 🗸

#### LAN configuration:

Determine the interfaces that should be bridged

**IP** settings:

- IP configuration: DHCP (parameters come from a DHCP master on the network)

Manual (IP address + subnet mask fields must contain valid values)

Device is a DHCP server on the selected interfaces

- IP address: IP address of the device - subnet mask: Subnet mask of the device

WLAN settings:

- DHCP server:

- Search: Searches for accessible WiFI networks and lists them. By clicking on an entry,

the selected WiFi network is used for connection

- Modus: Access-Point (AP) [the CONNECT-Router opens its own WiFi]

Client [the CONNECT-Router connects to an existing WiFi network]

- SSID: Name of the connected or created network

- Sicherheitsstufe: Open (no encryption )

WEP (either 5 or 13 ASCII/10 or 26 hexidecimal characters)

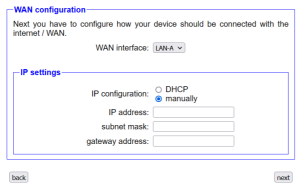
WPA (8-64 ASCII characters) WPA2 (8-64 ASCII characters)

WPA/WPA2 8-64 ASCII characters (Independent automatic selection

whether WPA or WPA2)

- Kanal: Selection of the connection channel

#### for operation mode Router:



WAN interface:

Set the WAN interface from LAN-A, LAN-B oder WLAN

IP settings:- IP configuration:

DHCP (Parameters come from a DHCP master on the network)

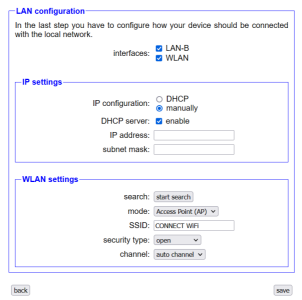
Manuell (fields IP Address + Subnet Mask + Gateway Address must contain

valid values)

IP address:
 subnet mask:
 gateway address:
 IP address of the device
 Gateway address of the device

#### LAN configuration:

Determine the interfaces that should be connected to the local network



IP settings:

- IP configuration: DHCP (Parameters come from a DHCP master on the network)

Manuell (fields IP address + subnet mask must contain valid values)

- DHCP-Server: Device is a DHCP server on the selected interfaces

- IP address: IP address of the device - subnet mask: Subnet mask of the device

WLAN settings:

- Search: Searches for accessible WiFI networks and lists them; by clicking on an entry,

the selected WiFi network is used for connection

- Modus: Access-Point (AP) [the CONNECT-Router opens its own WiFi]

Client [the CONNECT-Router connects to an existing WiFi network]

(no encryption)

- SSID: Name of the connected or created network

- Sicherheitsstufe: Open

WEP (either 5 or 13 ASCII/10 or 26 hexidecimal characters)

WPA (8-64 ASCII characters) WPA2 (8-64 ASCII characters)

WPA/WPA2 8-64 ASCII characters (Independent automatic selection

whether WPA or WPA2)

- Kanal: Selection of the connection channel

By "Save" the selected configuration is adopted. The device is ready for use in the specified operating mode after a short waiting period (maximum 10s).

You need the following operating modes for the following situations:

Situation	Operating mode	WLAN mode	Particularities
With a laptop around the S5/7 PLC + CONNECT-Router	Bridge	Access-Point	PLC via S5/7 LAN on LAN-A port, additional LAN participants on LAN-B port
Bring S5/7-PLC or LAN-participants into the existing WiFi network	Bridge	Client	PLC via S5/7-LAN / LAN- participant on LAN-A port, additional LAN-participant on LAN-B port
Create a separate subnet for connected devices	Router	Access-Point	LAN-A port to the company network, LAN-B port + WLAN to the machine network (Don't forget routes in the company network)
Extend LAN route Attention: 2 devices are required	Bridge	1. device Access- Point 2. device Client	One device as AP and the second as client

After selecting the configuration, save it in the device and after a short initialization time (max. 10s) the devices are ready for operation.

You can find out more about the operating modes in the device manual on the CONNECT-Router product page.

## (c) copyright 2000-2025 by TPA

## **Menutree Website:**

- + Products / docu / downloads
  - + Hardware
    - + Router 3G / WLAN/WIFI
      - + CONNECT-Router-devices
        - + CONNECT-HS-Router

## **OR-Code Website:**





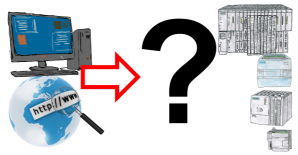
Please make sure to update your drivers before using our products.

## Wireless around the Beckhoff-PLC



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

## Interface-products for S7-PLC



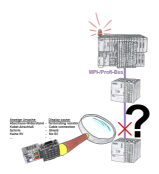
Communication with S7-PLC, just how and with what?

Data communication with S7-PLC from PC or other devices, which interface fits on/to my controller. All questions you don't have to worry about. With "Programming adapter S7" you get the right interface for PPI, MPI and Profibus.

Select the interface of your PC or device (serial via COM-port, USB, Ethernet (network), WIFI) and you will be shown the possible products.

Which one you use then is up to you.

## Bus-connector with diagnostic function



Bus problems and no reason apparent?

Connect the diagnostic-bus-connector to the "suspicious" PLC and read the possible cause of the fault using the blink-code:

- 5V voltage missing/out of specification
- possible short-circuit in the bus
- No bus-activity on the PLC
- Wrong termination
- Bus is open

...

The bus-connectors of the "DiagConn"-series indicate all of these possible causes of the malfunction. The bus-connector is available in 90°, 45° and 0°-versions. The connectors can be attached instead of the "normal" bus-connectors. There does not have to be a fault, the plugs can generally also be used in the bus and you can later find the cause of any

## Remote maintenance with TS-software without original TS-adaptor



You have to reach urgend your PLC via remote maintenance and have no TS-adaptor in your company? No problem, configure with the MPI-Kabelmanager your S7-interface-cable MPI-II-Kabel the mode "TS" for "remote maintenance", connect this cable with the TS-Adapter (article number 9350-TS) with a standard modem and send it all to your client. Now you will be able to start the connection with your TS-sofware and solve the problem. And this all without buying a original TS-adapter.

#### Remote-maintenance Siemens-S7-PLC with MPI/Profibus over VPN-server



Remote-maintenance of a Siemens-S7-controller with S7-LAN on MPI/Profibus over separate VPN-server