# **Operation Quick Start Guide V1.4 (from FW-version V1.03) for**

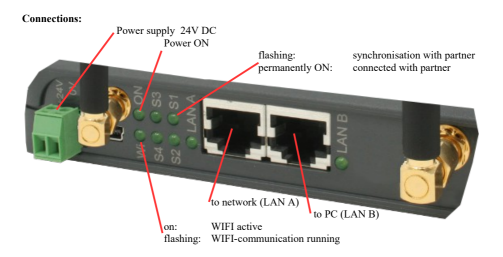
CONNECT Remote access/machine access without configuration/IT-knowledge



## 9354-CONNECT-LTE

#### Voltage connection :

Voltage: $24 \text{ V DC} \pm 20\%$ Power:12 W



#### **First commissioning :**

- CONNECT-device creates WLAN network with SSID "CONNECT WIFI"
- with active DHCP master (laptop is automatically assigned an IP address)
- Connect laptop to this WiFi network and open with browser the webserver with IP: <u>http://192.168.1.1</u>:
- or

LAN-cable in LAN\_A-port and open browser webserver with IP: http://192.168.2.1:

	commissioning
immediately read	start to use the device you will have to set up some basic settings. Afterwards your device will be dy for the communication. nfiguration" you can change these as well as some further settings at any time.
	basic configuration
	In the first step you have to specify some information about your device. The name and the password are optional.
	device name:
	device number: 1
	device password:                       ●
	next

#### internet configuration:

- CONNECT (uses the internet connection of the connected PC)

internet configuration	
Next you have to configure how your d the internet. Depending on the selected are needed.	
connection type:	● CONNECT ○ GATEWAY ○ LTE
router interface:	LAN-A ~
PC interface:	LAN-B ~

Gateway (uses own ip-address for internet connection)

		levice should establish a connection d connection type different paramete
	connection type:	<ul><li>○ CONNECT</li><li>● GATEWAY</li><li>○ LTE</li></ul>
	router interface:	LAN-A ~
-IP settings		
	IP configuration:	○ DHCP ◉ manually
	IP address:	
	subnet mask:	
	internet access:	● gateway ○ proxy server
	gateway address:	

LTE (uses LTE for the internet connection)

Next you have to configure how your of the internet. Depending on the selecte are needed.		
connection type:	<ul><li>○ CONNECT</li><li>○ GATEWAY</li><li>● LTE</li></ul>	
LTE settings		
PIN code:		•
access point (APN):	internet	]

Peculiarity:

The APN "internet" is standard for most providers, but can be changed if necessary.

Insert the SIM card on the right side of the device as shown until there is a slight click, then release the card (it is locked in place)

[Reverse to trigger, click until noise and let go => Card extends] LTE-LED: flashing slowly : Searching network

:	flashing slowly :	Searching network
	permanent ON:	Network found
	flashing rapidly :	communication

peripheral configuration:

CONNEC	CT + GATEWAY
	Peripheral configuration Here you can select the interface and configure the adresses for the devices (e. g. from a PLC) who can communicate with the devices or the PC from the partner device. When using the connection type CONNECT this step is optional. interface: LAN-A ~
	devices
	IP addresses: +
	IP address ranges: +

LTE \_

Here you can select the interface and	configure the adresses for the device
(e. g. from a PLC) who can communicate partner device. When using the con optional.	te with the devices or the PC from the
interface:	LAN-A ~
-IP settings	
IP configuration:	○ DHCP ● manually
DHCP server:	✓ enable
IP address:	
subnet mask:	
devices	
IP addresses:	+
IP address ranges:	+

### partner configuration:

In the last step you c			
device should establis			ection can also be
established if necessar	ry via the page "c	overview".	
	connection	☑ establish autoan	tically
	connection.	✓ establish autoan	lucally
	number:	\$	]
			1
	password:		ø

Explanation of parameters:

device name: Device name (max. 15 characters)	
device number: Device number (1-65535) for assigning the connection	
(no double device numbers allowed, please note !)	
router interface: Interface of the CONNECT to the Internet router	
(depending on the Internet configuration, only sensible possible interfac	es are
displayed )	
PC interface: Interface of the CONNECT to the internet-compatible PC	

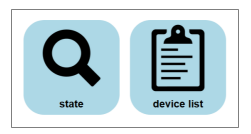
#### Web interface (after first configuration):

Open the CONNECT web interface by clicking "http://192.168.1.1" in your browser with an active WIFIconnection. Or connect your PC to the in the first-configuration specified PC-interface using a LAN-cable and enter "CONNECT" in the address-line of the browser.

Click on the 3 stripes in the top left to open the device menu :

- Overview
- State
- Configuration
- Firmware update

Menu overview (overview of the device) :



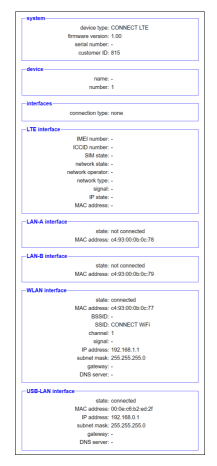
The menu is divided into status and device list. Clicking on the respective area opens a corresponding window. All other menus are shown in this menu frame .

The status display shows parameters of the connection, error messages and information about the connected devices :

state		
connection:	initialize connection	
error:	-	
device:	#1	
partner device:	-	
		close

The Device list menu shows all devices available in your cloud. You can also establish and end connections to the other devices.

The status menu shows information about the IP / MAC addresses of the connection and information about the device:



In the Configuration menu, the expert configuration will be carried out differently from the quick commissioning of the device. For example, you can set the DHCP mode, set IP addresses, and carry out the basic configuration of the device again.

system		LAN-A settings
device family:	CONNECT	MAC address: c4:93:00:0b:0c:78
device type:	○ CONNECT	DHCP mode: - v
	CONNECT LIE	IP address:
serial number:		subnet mask:
customer number:		gateway:
server address:	93.240.109.115	DNS server:
server port:	443	
access protection		LAN-B settings
current config password:		MAC address: c4:93:00:0b:0c:79
config password		DHCP mode: - v
	change password	IP address:
new password:		subnet mask:
repeat new password:		gateway:
repeat new password:		DNS server:
		WLAN settings
general		deactivate WLAN:  deactivate WLAN
restart:	execute restart	MAC address: c4:93:00:0b:0c:77
default settings:	set settings	DHCP mode: DHCP server >
factory default:	set factory defaults	IP address: 192.168.1.1
support request:	create file for support	subnet mask: 255.255.255.0
		gateway:
device		DNS server:
name:		search: start search
number:	1	mode: Access Point (AP) ~
password:		SSID: CONNECT WIFI
		security type: open ~
partner device		password:
connection:	establish autoamtically	hide SSID
number:	1 0	channel: 1 V
password:	•	
		USB-LAN settings
interfaces		MAC address: 00:0e:c6:b2:ed:2f
	none     CONNECT	DHCP mode: DHCP server >
connection type:	<ul> <li>CONNECT</li> <li>GATEWAY</li> </ul>	IP address: 192.168.0.1
	O LTE	subnet mask: 255.255.255.0
		gateway:
LTE settings		DNS server:
PIN code:	0	
	internet	

In the Firmware Update menu, the firmware of the CONNECT-device is updated.



To do this, download the current firmware file to your PC from the product page. With Browse you select this file and accept it. The file name is displayed in the user interface for checking. By clicking Update firmware, the firmware file is loaded into the device and burned to the flash memory after a positive check. The device then restarts.

You can find more about the product and the current device manual on the product page of the CONNECTdevice. (c) copyright 2000-2025 by TPA

### Menutree Website:

- + Products / docu / downloads
  - + Hardware
    - + Remote maintenance
      - +S5
        - + Internet
          - + CONNECT devices
            - + CONNECT-LTE-Remote-Access

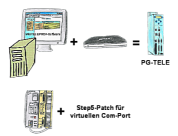
### **QR-Code Website:**





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

WinTELEPROF-software = software-PG-TELE



Your're using the devices of the Tele-Network-family and don't want to have a device standing on the table? No problem. Install the WinTELEPROF-software on your PC and after link connection access to your Step5/7-programming software (also Siemens) via a virtual Com-Port.

At Step5 the Step5-software is going to be patched, then working with the virtual Com-Port will be also possible.