

Operation Quick Start Guide V1.0 for

S5/S7-TimeServer - EUROPE S5/S7-TimeServer - WORLD

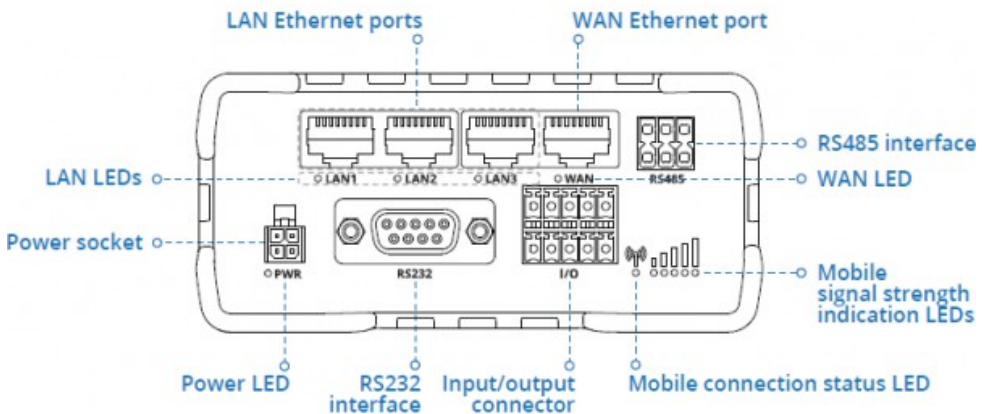


This page contains the **brief instructions** for the **S5/S7-TimeServer-devices**. Here you will find an overview of the various components on the front and back, basic hardware installation, initial login information, device specifications and general safety instructions. It is highly recommended that you familiarize yourself with the quick start guide before using the device. If you have a CONNECT-CONTROL-device, you will also find a printed version of the quick start guide in the device packaging or online on the device's product page.

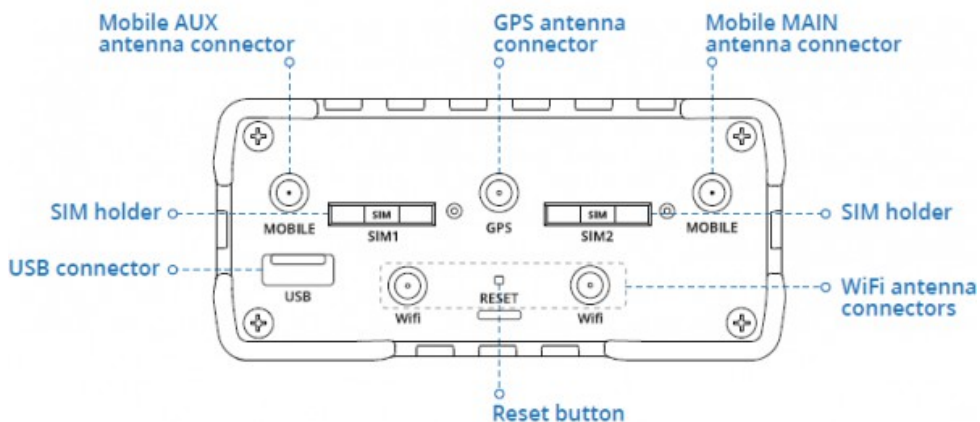
The only difference between the devices is the used built-in LTE modem. The Europe variant can only be used in Europe, the World variant anywhere in the world.

Connections:

Frontside:

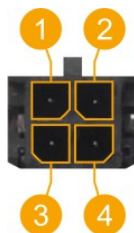


Backside:



Power connector:

No	Description	Wire-color
1	+9 – 30V DC	Red
2	0V	Black
3	E/A	Green
4	E/A	White

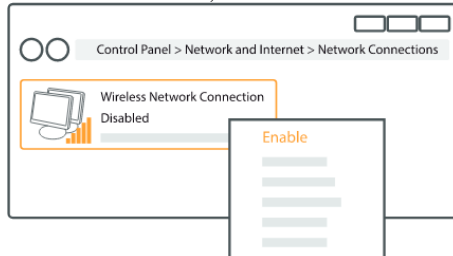


Hardware-installation

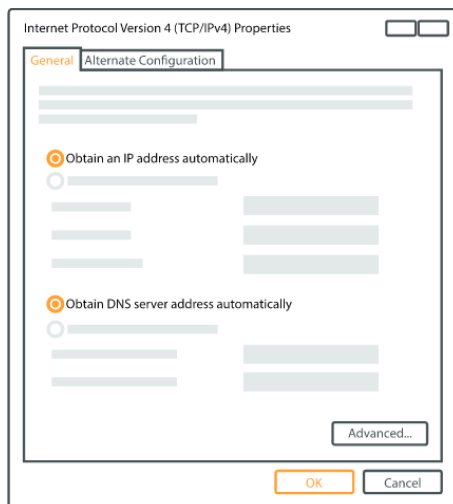
- 1.) Attach WiFi and GPS antennas (WLAN antenna only if access is to take place via WLAN)
- 2.) Connect the power adapter to the power socket located on the front panel of the device. Then plug the other end of the power adapter into a power outlet.
- 3.) Connect to the CONNECT-CONTROL-device wirelessly or use an Ethernet cable.
The associated WIFI SSID and password are located on the underside of the device.

Computer-configuration (Windows):

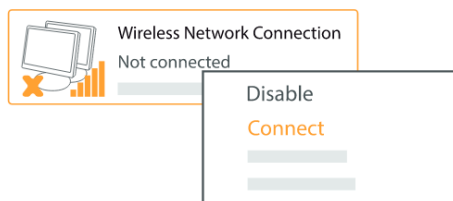
- 1.) Enable the wireless network connection (go to **Start → Control Panel → Network and Internet → Network and Sharing Center**. In the left panel click the **Change adapter settings** link. Right click on **Wireless Network Connection** and select **Enable**).



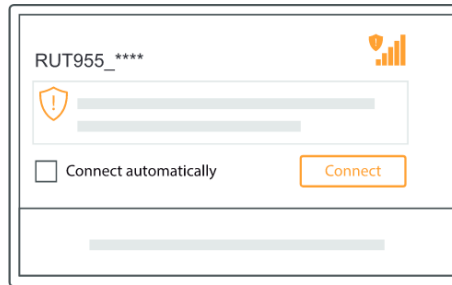
- 2.) Setup wireless network adapter on your computer (right click on **Wireless Network Connection** and select **Properties**. After that select **Internet Protocol Version 4 (TCP/IP)** and click **Properties**).
- 3.) Select **Obtain IP address** and **Obtain DNS server address automatically** if they are not selected. Click **OK**.



- 4.) Right click on **Wireless Network Connection** and select **Connect** to see available wireless networks.



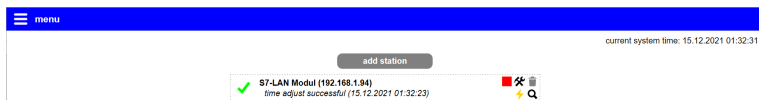
- 5.) Choose the wireless network **RUT955_****** from the list and click **Connect**. Enter the WiFi password located on the device's label




The image shows a web interface for connecting to a wireless network. At the top, the network name "RUT955_****" is displayed next to a signal strength icon. Below this is a password input field with a shield icon and a warning symbol. There is a checkbox labeled "Connect automatically" and a prominent orange "Connect" button. At the bottom, there is a long, empty text input field.

Commissioning:

- Connect laptop to this WiFi network or LAN-cable in one of the 3 LAN-port and open with browser webserver with IP: <http://192.168.1.1>

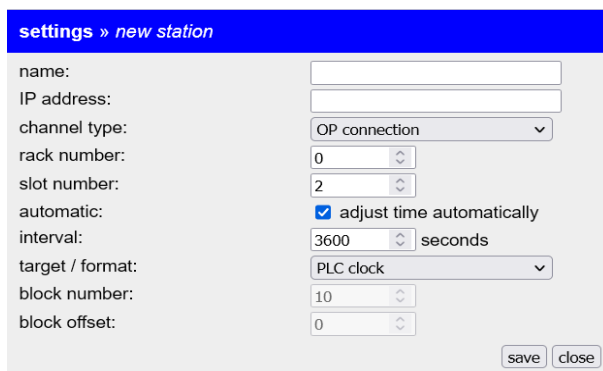


The navigation is done by clicking on the navigation-symbol ().

The WLAN parameters and the IP address of the S5 / S7 TimeServer can be adjusted in the configuration menu. The integrated NTP server for network devices can also be switched on and off.

Create a PLC station to set the time:

Click on the navigation symbol in the web interface and then on "Station". In the menu that is now open, you can see the stations that have already been created and you can add more by clicking on "Add station".



The image shows a "settings » new station" form. It contains the following fields and options:

- name: [text input]
- IP address: [text input]
- channel type: [dropdown menu, currently showing "OP connection"]
- rack number: [spin box, currently showing "0"]
- slot number: [spin box, currently showing "2"]
- automatic: ☒ adjust time automatically
- interval: [spin box, currently showing "3600"] seconds
- target / format: [dropdown menu, currently showing "PLC clock"]
- block number: [spin box, currently showing "10"]
- block offset: [spin box, currently showing "0"]

At the bottom right, there are "save" and "close" buttons.

Parameter:

name:	Name of this connection		
IP address:	IP address of S7-PLC (or S7-LAN-module or S5-LAN++)		
channel-type:	OP-, PG-, or unspecific connection (depending on which connection is free in the HW-Config of an S7-PLC)		
rack number:	Rack number of S7-PLC (usually 0)		
slot number:	Slot number of CPU-assembly, usually slot 2 (for S7-400 with wide power-supply slot 3)		
automatic:	If activated, the time is updated according to the interval-information in the PLC		
interval:	Time-interval in which the time is automatically updated when automatic is selected		
target / format:	PLC-clock:	write the time directly to the PLC (only S7-300/400)	
	DB S7 Date_and_Time:	time in DB in Date_and_Time-format	
	DB S7 LDT:	S7-1500: time in DB in LDT-format	
	DB S7 DTL:	S7-1x00: time in DB in DTL-format	
	DB binary:	time in DB, binary	
	Year:	word	
	Month:	byte [1...12]	
	Day:	byte [1...31]	
	Weekday:	byte [0...6]	
	Hour:	byte [0...23]	
	Minute:	byte [0...59]	
	Second:	byte [0...59]	
	Sommer time:	byte [0...1]	
	Updated:	byte [0...1]	
	DB ASCII:	time in DB, ASCII	
	Year:	4 Char	
	Month:	2 Char	
	Day:	2 Char	
	Hour:	2 Char	
	Minute:	2 Char	
	Second:	2 Char	
	Sommer time:	Byte [0...1]	
	Updated:	Byte [0...1]	
block number:	for DB-parameter number of data-block		
block offset:	for DB-parameter offset of time-information		

With „save“ the entry is accepted and the entry is completed , with „close“ without saving the window closed.

In the overview you can see the defined stations:

stopping of time-connection
configuration of connection
delete of connection
show diagnosis
set time manually

✓ **S7-LAN Modul (192.168.1.94)**
time adjust successful (15.12.2021 01:32:23)

Stations with a light gray background are stopped, no time is updated here:

✓ **S7-300 CP (192.168.1.161)**
time adjust successful (15.12.2021 01:33:35)

More about this product can be found in the download area on the product page.

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 2021 - 2025

Menutree Website:

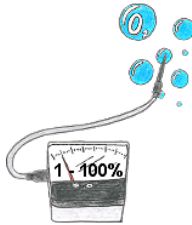
- + Products / docu / downloads
- + Hardware
- + Time
- + S5/S7-TimeServer

QR-Code Website:



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

Easy handily oxygen display



You need the concentration of oxygen in your neighborhood? No problem, with the mobile HMG you can determine the concentration from 1 up to 100% with a exactness of 1% (dependend on your sensor).

S5-PLC over WLAN/WIFI

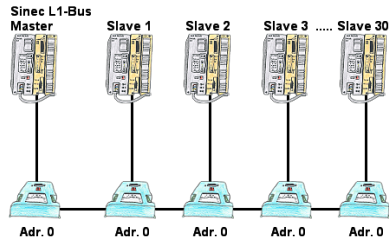


Communication with S5-PLC via WLAN/WIFI, just how and with what?

Data-communication with S5-PLC from PC or other devices via WLAN/WIFI, which interface is required. Questions you don't have to worry about. With "S5 over WLAN/WIFI" you get the right interface-products for your interface of the PLC.

Which one you use then is up to you.

Sinec-L1-bus configuration without BT-777-terminal



You have to configure a Sinec-L1-bus, own the master, but there's no BT-777-busterminal to buy? No problem, connect the IBX-Klemme to every S5-PLC that is in the run via the optional IBX-SPS-cable, supply every IBX-Klemme with ext. 24V DC if the PLC is not able to provide it, set-up the address 0 and define the actual L1-bus-address in the PLC. Now your master can communicate with the slave-assemblies.

Detect and alarm Profinet burglary



Recognize cable breakage, contact problems and line faults.
Retransmissions and failures are logged and reported.
Early acting before total failure of the participant.