

## ESERA-Station 200 Commissioning II Linux Manual

- Open system hardware and software central control for smart home, building automation, IoT and commercial automation
- Hybrid structure consisting of embedded computer and 1-Wire gateway
- Powerful, modern quad core computer with 1.2GHz CPU speed
- Fast readout of all 1-Wire devices in 1-2 seconds cycle
- Data exchange between 1-Wire Gateway and Computer via Modbus or text protocol
- Extensive 1-Wire libraries for sensors and actuators
- 2 x binary output 16A
- 2 x binary input 10-30VDC
- 2 x system clocks with power failure buffer
- Comfortable configuration program for 1-Wire Gateway and interface parameters
- 24V power supply for embedded computer and 1-Wire Gateway
- Designed for all 1-Wire network sizes
- Top-hat rail housing for control cabinet installation



### 1 INTRODUCTION

Before you start to install the ESERA-Station 200 and put the device into operation, please read through this operating manual until the end, especially the section on safety instructions

### 2 PRODUKT DESCRIPTION

The ESERA-Station is a modern and open-system hybrid system consisting of two modules, a powerful 1-Wire Gateway and an embedded computer.

Both modules are connected internally via serial data interface and the power supply.

Each module has its own power supply unit and a system clock (real time clock) with power failure buffering by a low-maintenance high-performance capacitor (gold cap).

### 3 IP-ADRESSEN

On delivery, the ESERA-Station is set to DHCP for LAN and WLAN Interface.

## 4 COMMISSIONING

Please start with the commissioning of ESERA-Station 200 with the 1-Wire Gateway. To do so, connect to the Config Tool 3 via USB cable, which you can download from our website.

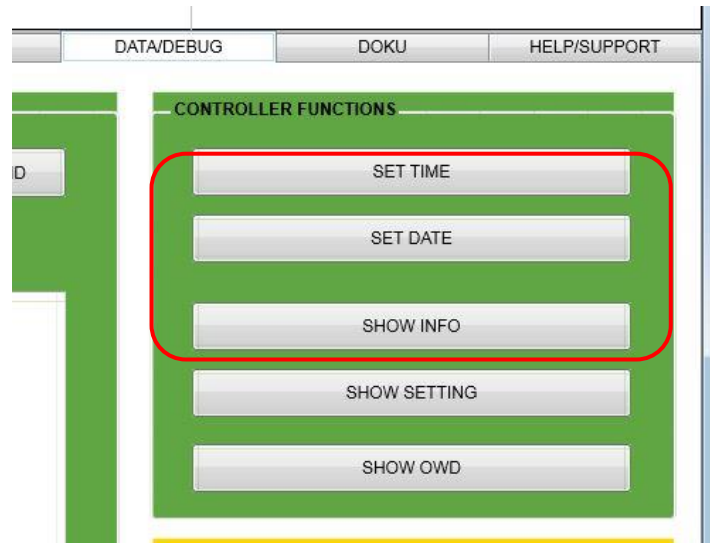
Here you can find the Config Tool 3: <https://www.esera.de/produkte/software/downloads-firmware-1-wire-controller-1-wire-gateway/>

Important:

Please start updating the time and date when commissioning the 1-Wire Gateway.

For more details on commissioning, please refer to the "How To" videos on our website, here:

<https://www.esera.de/service-support/how-to-support-videos/>

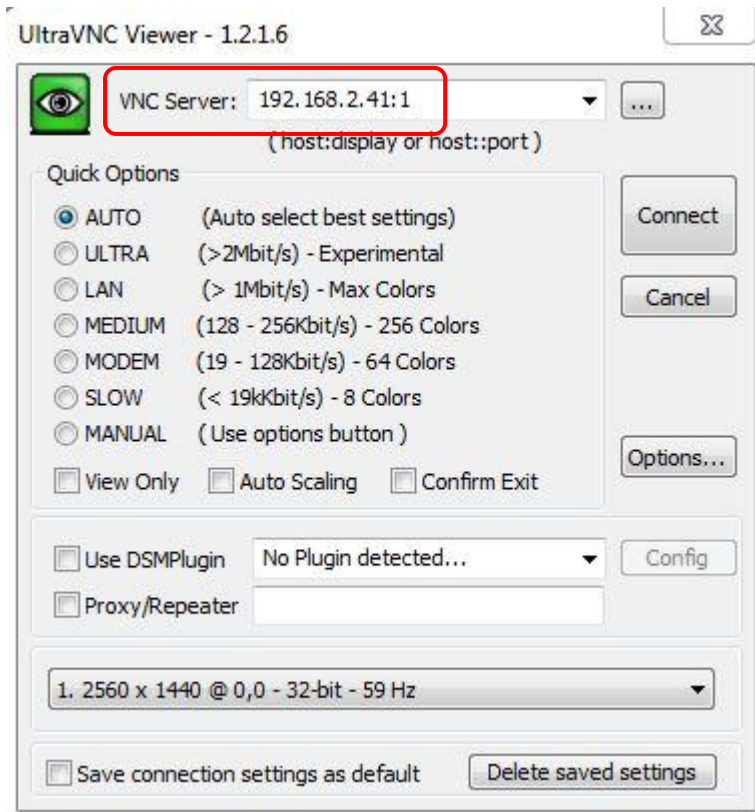


## 5 VNC ACCESS

You can access the ESERA-Station directly via VNC. The thingtvcn is pre-installed on the ESERA-Station. For access via PC, we recommend the free UltraVNC.

Here you can find the Ultra VNC Software: <http://www.uvnc.com/home.html>

You can find installation instruction here: <http://www.uvnc.com/install/installation.html>



Access data:

To connect to the ESERA-Station, enter the IP-Address and „:1“ (IP-Address:1)

Before IP Symcon v7:  
**Password: eseravnc**

Starting from IP Symcon v7:  
**Password: eserassh**

The resolution is fixed at 1280x800 by default. After you have logged in, please assign a new own password..

New password for VNC access:  
Start the LX Terminal and enter the command:

**vncpasswd**

## 6 ACCESS DATA

The following are the access data for accessing the Linux operating system

**User:** pi  
**Password:** esera

**SSH Access**

**User:** pi  
**Password:** eserassh

All rights reserved. Reproduction as well as electronic duplication of this user guide, complete or in part, requires the written consent of ESERA GmbH. Errors and technical modification subject to change. © ESERA GmbH 2025

## 7 CONFIGURATION LINUX GENERAL

WITHIN THE ESERA-STATION, THE DEBIAN-BASED RASPIAN OPERATING SYSTEM IS USED AT DELIVERY. A VERY GOOD GENERAL DESCRIPTION FOR THE CONFIGURATION OF THE LINUX RASPIAN ALREADY EXISTS IN THE WEB, E.G. HERE:

[HTTP://WWW.RASPIFUN.DE/VIEWTOPIC.PHP?T=4](http://www.raspi.fun.de/viewtopic.php?t=4)

## 8 FURTHER INFORMATION ON SYSTEM PROGRAMMING

The following information is only intended for technically experienced persons who are aware of the effects of their actions. We do not guarantee the correctness of the explanations and the system stability. Any changes are made at your own risk.

### 8.1 INSTALLATION VNC SERVER

Start the Installation with:

```
sudo aptitude install tightvncserver
```

After Installation, please start the Server:

```
tightvncserver
```

Assign a password for access. (optional for the view access)

```
vncpasswd
```

If you now want to access the ESERA-Station 200 remotely via VNC, a session must first be started there. This is done by entering:

```
vncserver :1 -geometry 1200x800 -depth 24
```

### 8.2 VNC SERVER VIA AUTOSTART

Start Installation:

```
sudo aptitude install tightvncserver
```

After installation, start the VNC server with the following command::

```
tightvncserver
```

Assign a password for the access. (optional for the view access)

```
vncpasswd
```

If you now want to access ESERA-Station 200 remotely via UltraVNC, you must first start a session there.

```
vncserver :1 -geometry 1200x800 -depth 24
```

Set up Autostart, create Autostart file :

```
nano /home/pi/.config/autostart/tightvnc.desktop
```

Enter in Autostart file

```
[Desktop Entry]
Type=Application
Name=TightVNC
Exec=vncserver :1
StartupNotify=false
```

Save and exit with CTRL+O, CTRL+X.

Command to end the VNC session:

```
vncserver -kill : 1
```

### 8.3 AUTOSTART OF VNC SERVER VIA SYSTEMD-SERVICE

To start the TightVNCServer automatically at boot time, the systemd service is required. This variant of the VNC start has the advantage that you can control it a bit more finely, if you dare to do so from the command line.

First we create a new file in the systemd system directory:

```
sudo nano /etc/systemd/system/vncserver@.service
```

The content of the file looks like this::

```
[Unit]
Description=VNC mit TightVNCServer
After=syslog.target network.target

[Service]
Type=forking
User=pi
PAMName=login
PIDFile=/home/pi/.vnc/%H:%i.pid
ExecStartPre=-/usr/bin/vncserver -kill :%i > /dev/null 2>&1
ExecStart=/usr/bin/vncserver -depth 24 -geometry 1280x800 :%i
ExecStop=/usr/bin/vncserver -kill :%i

[Install]
WantedBy=multi-user.target
```

In the line beginning with "ExecStart..." there are the VNC parameters "-depth" and "-geometry", which can be adjusted as desired.

Then save and close the file: Ctrl + O, Return, Ctrl + X.

Then you have to tell systemd that there is a new service/daemon.

```
sudo systemctl daemon reload
```

The following commands explain how to control this VNC service on the command line

Start VNC-Service

```
sudo systemctl start vncserver@1.service
```

Stop running VNC-Service

```
sudo systemctl stop vncserver@1.service
```

Show Status VNC-Service

```
sudo systemctl status vncserver@1.service
```

Enable automatic startup at boot-up

```
sudo systemctl enable vncserver@1.service
```

Disable automatic startup on boot:

```
sudo systemctl disable vncserver@1.service
```

Display whether the VNC service is started automatically at boot time:

```
sudo systemctl is-enabled vncserver@1.service
```

## 8.4 SYSTEM CLOCK INSTALLATION

The following system configurations are necessary to integrate the ESERA-Station System Clock (type DS1307) into the Raspian.

Please note that the system clock is already installed at delivery.

### Add Hardware Clock DS1307

Start the LX Terminal and enter the following commands:

```
sudo apt-get update && sudo apt-get upgrade --yes
sudo apt-get install i2c-tools
```

Afterwards the I2C bus must be activated, if not already done:

```
sudo raspi-config
```

Under "Advanced Options" > "I2C" activate everything (just confirm with Yes). A restart may be necessary.

Now we edit the modules file:

```
sudo nano /etc/modules
```

and add the non-existent entries at the end:

```
i2c-bcm2708
i2c-dev
rtc-ds1307
To save and quit, press CTRL+O, CTRL+X
```

To activate the modules, they must be loaded:

```
sudo modprobe i2c_bcm2708
sudo modprobe i2c_dev
sudo modprobe rtc-ds1307
```

We can now see if the RTC module was recognized by I2C (the parameter -y 1 indicates that it is Rev.2 of the embedded computer (Raspberry Pi)).

```
i2cdetect -y 1
```

You should see the following output:

```
pi@raspberrypi:~ $ i2cdetect -y 1
0 1 2 3 4 5 6 7 8 9 a b c d e f
00: ---
10: ---
20: ---
30: ---
40: ---
50: 50 ---
60: --- 68 ---
70: ---
```

So the module is recognized and can be queried with `i2cget -y 1 0x68`. Because a hex code is hard to read, we enter the module as a new I2C device:

```
sudo bash
echo ds1307 0x68 > /sys/class/i2c-adapter/i2c-1/new_device
exit
```

Then we can simply read the time with

```
sudo hwclock -r
```

The local time of the system is displayed with "date". Possibly the system clock is not yet set correctly. The default setting is January 1, 2000. Since the local system time is correct (automatically taken from an NTP server), you can synchronize as follows

```
sudo hwclock --set --date="$(date +%m/%d/%y %H:%M:%S)"
```

If you want to change the system time (and time zone!), you should do this via `sudo raspi-config` before you synchronize the times.

Now to set the system time automatically at every reboot we have to write a set command in the autostart. For this we edit the file::

```
sudo nano /etc/rc.local
```

Before exit 0 we add the following two lines:

```
echo ds1307 0x68 > /sys/class/i2c-adapter/i2c-1/new_device
hwclock --hctosys
to save and exit: CTRL+O, CTRL+X.
```

## 8.5 SET SYSTEM CLOCK

If you don't have an internet connection, you can set the system clock with the following commands. Start the LX Terminal

Time and date are specified in the format "MMDDhhmmYY" (M=month, D=day, h=hour,m=minute, YY=year)

```
sudo date "1701132618"
sudo date "0130132518"

sudo timedatectl set-time "yyyy.mm:dd HH:mm:ss"
```

## 8.6 SER2NET, ACCESS TO 1-WIRE GATEWAY VIA SOCKET

The "ser2Net" software can be used to access the 1-Wire Controller / 1-Wire Gateway via socket connection from an external location. This software provides a socket in comparison to the individual devices of the 1-Wire Controller or 1-Wire Gateways. Thus, the internal 1-Wire Gateway can be accessed via the Config-Tool.

Start the LX Terminal and enter the following commands to update the Raspian.

```
sudo apt-get update && sudo apt-get upgrade --yes
```

Install ser2net

```
sudo apt install ser2net
```

Check Software function

Type the following command on the command line to see if the interface of the 1-Wire Gateway is included..

```
tail -f /var/log/messages
```

The output looks like this on my system. In the third line from below you can see that the adapter was connected as `ttyUSB0` and should be able to be addressed as `/dev/ttyUSB0`. This information is needed for configuration..

The first line is adjusted with the existing data. The individual options are delimited by colon.

Only the device (`/dev/ttyUSB0`) and the data rate at Options have been changed. The TCP port is important for the connection

in the network and can also be entered according to your own needs. More detailed explanations can be found either in the configuration file itself or the manpage ("man ser2net"). The remaining configuration lines are marked with comment signs (#).

Explanation: TCP-Port:state:timeout:device:options Code

```
5000:telnet:600:/dev/ttyUSB0:19200 8DATABITS NONE 1STOPBIT banner
```

Activation

The new configuration is activated with the command:

```
sudo service ser2net restart
```

All rights reserved. Reproduction as well as electronic duplication of this user guide, complete or in part, requires the written consent of ESERA GmbH. Errors and technical modification subject to change. © ESERA GmbH 2025

## 8.7 IP-SYMCON INSTALLATION

Installation of IP-Symcon on the ESERA-Station 200

```
sudo nano /etc/apt/sources.list
```

Insert the following line at the end:

```
deb http://apt.symcon.de/ stable rpi
```

save and exit with CTRL+O, CTRL+X

Add GPG-Key

```
wget -qO - http://apt.symcon.de/symcon.key | sudo apt-key add -
```

Now execute the following commands on the Shell:

```
sudo apt-get update
sudo apt-get install symcon
```

The IP-Symcon WebFront (web interface) should be accessible at <http://IP-Adresse:3777/>.

The IP-Symcon administration console (ips\_console.exe) can be used for configuration via IP address and port 3777 if the IP-Symcon server is not found automatically.

How to start and stop the IP-Symcon-Service?

```
sudo /etc/init.d/symcon start
sudo /etc/init.d/symcon stop
sudo /etc/init.d/symcon restart
```

Where do I find what?

```
/usr/bin/symcon – Executable
/usr/share/symcon/ - Static Data (IP-Symcon Installation)
/var/lib/symcon/ - Variable Data (Settings, Skripte, Medien...)
/var/log/symcon/ - Log Files (Logfiles...)
```

How can I check if the service is running correctly?

```
sudo ps x | grep symcon
```

How can I view/trace the log file?

```
tail -f /var/log/symcon/logfile.log
```

To update IP-Symcon to the current version without upgrading to a new version, use the following commands via the terminal.

```
sudo apt-get update
sudo apt-get upgrade
```

You can upgrade to a new version, e.g. from IP-Symcon V4.4 to 5.0, with the following command.

Please note that this command will upgrade not only IP-Symcon but also the entire Linux distribution.

```
sudo apt-get dist-upgrade
```

## 8.8 IP-SYMCON SOFTWARE MODULS

In order to be able to integrate the ESERA 1-Wire Controller, 1-Wire Gateway and ESERA-Station 200 into IP-Symcon, we provide libraries via Github server.

### ESERA IP-Symcon Moduls

<https://github.com/ESERA-Automation/IPS-Module.git>

## 8.9 IP-SYMCON IN ESERA STYLE

To switch IP-Symcon to the ESERA style, we provide libraries via github server. In the delivery state of ESERA-Station 200, the skin "ESERA Green" is already activated.

## ESERA Skins for IP-Symcon

We provide three different green Skins via github server

Dark Green

<https://github.com/ESERA-Automation/ESERA-skin-dark-green.git>

ESERA Green

<https://github.com/ESERA-Automation/ESERA-skin-green.git>

ESERA-british-racing-green

<https://github.com/ESERA-Automation/ESERA-british-racing-green.git>

## 9 ASSEMBLY

The installation site must be protected from moisture. The device may only be used in dry indoor rooms. The device is intended for mounting inside a switch cabinet as a stationary device.

## 10 DISPOSAL



Electronic devices must not be disposed of with household waste. According to the directive on waste electrical and electronic equipment, electronic devices must be disposed of at designated local collection points for electronic waste. These collection points are specialized facilities that ensure electronic devices are properly recycled and reused to minimize potential environmental impacts and recover valuable resources.

Please note that the specific collection points and procedures for disposing of electronic devices may vary depending on the region. Therefore, consult local authorities, recycling centers, or waste disposal companies to learn the correct procedure for disposing of electronic devices in your area. By properly disposing of electronic devices, you contribute to environmental protection and the sustainable use of resources.

## 11 SAFETY INSTRUCTIONS

When dealing with products that come into contact with electrical voltage, it is very important to observe the applicable VDE regulations. The VDE regulations are standards set by the Association for Electrical, Electronic & Information Technologies (VDE) and are designed to ensure safety when working with electrical systems and devices.

Here are some of the relevant VDE regulations to consider when handling electrical voltage:

### VDE 0100

This standard defines the general provisions for low-voltage electrical installations, including planning, installation, commissioning, maintenance, and testing.

### VDE 0550/0551

These standards address the safety of electrical household appliances and similar purposes. They cover requirements for household devices such as hairdryers, irons, coffee machines, etc.

### VDE 0700

This standard focuses on the safety of electrical devices in commercial, industrial, and similar environments. It includes requirements for electrical machines, tools, and other devices used in these settings.

### VDE 0711

This standard specifies requirements for the electrical safety of medical devices. It applies to medical equipment used for diagnosing, treating, and monitoring patients.

### VDE 0860

This standard covers the safety of electronic devices used in office applications, including computers, printers, monitors, etc.

It is important that professionals working with electrical systems and devices are familiar with and follow the relevant VDE regulations to ensure the safety of people and property.

### Basic Safety Rules

When working on electrical devices, always observe basic safety rules.

- **All connection or wiring work must be carried out in a de-energized state.**  
It is a fundamental safety measure that all connection and wiring work on electrical systems and devices should only be done when they are not live. Never work on electrical devices while they are powered.
- Before starting work, check that the device is disconnected by unplugging it or turning off the relevant power supply.
- Be especially cautious when handling high voltages and be aware of potential hazards.
- Always unplug the device or ensure it is de-energized before opening it.
- Components, assemblies, or devices must only be operated if they are safely enclosed. They must be de-energized during installation.
- Tools may only be used on devices, components, or assemblies when it has been ensured that they are disconnected from the power supply and any electrical charges stored in the device have been discharged.
- Power cables or lines connected to the device, component, or assembly must always be inspected for insulation faults or breaks.
- If a fault is found in the supply line, the device must be immediately removed from service until the faulty line is replaced.
- When using components or assemblies, always strictly adhere to the specified electrical values mentioned in the accompanying documentation.
- If it is unclear which electrical ratings apply to a component or assembly, how external wiring should be carried out, or which external components or accessories may be connected and their connection values, a qualified electrician must be consulted.
- Before commissioning a device, always verify that the device or assembly is suitable for the intended application.
- In case of doubt, always consult experts, professionals, or the manufacturer of the used assemblies.
- We assume no liability for damages resulting from operational or connection errors beyond our control.
- Kits that do not function properly should be returned without the housing and with a detailed description of the error and the corresponding assembly instructions. Repairs cannot be made without an error description. Time-consuming assembly or disassembly of housings will be additionally charged.
- When installing and handling parts that will later carry mains voltage, always observe the relevant VDE regulations.
- Devices operating at voltages greater than 35 VDC/12mA must only be connected and commissioned by qualified electricians.
- Commissioning should only take place if the circuit is installed in an enclosure that prevents accidental contact.
- If measurements must be taken with the housing open, a safety isolating transformer or suitable power supply must be used for safety reasons.
- After installation, a required inspection must be conducted in accordance with DGUV Regulation 3 (formerly known as BGV A3).

DGUV Regulation 3 is a safety regulation for electrical systems and equipment and defines the requirements for electrical safety.

The DGUV Regulation 3 inspection includes checking the proper installation, functionality, and safety of the electrical device.

The inspection should be carried out by a qualified electrician or an authorized inspection service. The purpose of the inspection is to identify potential hazards, detect defects, and take appropriate measures to ensure electrical safety.

The DGUV Regulation 3 inspection should be repeated at regular intervals to ensure the continuous safety of electrical systems and equipment.

The DGUV Regulation 3 inspection is legally required in many countries and serves to protect people and property from electrical hazards.

Also, be aware of additional national and local regulations and standards that may apply in your region.

## 12 WARRANTY

ESERA GmbH warrants that the goods sold are free from material and manufacturing defects at the time of transfer of risk and have the contractually warranted characteristics. The statutory warranty period of two years from the date of invoice shall apply. The warranty does not extend to normal wear and tear. Claims of the customer for damages, e.g. due to non-performance, culpa in contrahendo, breach of secondary contractual obligations, consequential damages, damages in tort and other legal grounds are excluded. ESERA GmbH shall be liable in the absence of a warranted characteristic, in the event of intent or gross negligence. Claims arising from the Product Liability Act are not affected. Should defects occur for which ESERA GmbH is responsible, and if the replacement delivery is also defective in the event that the goods are exchanged, the purchaser shall be entitled to cancel the contract or reduce the purchase price. ESERA GmbH accepts no liability for the constant and uninterrupted availability of ESERA GmbH or for technical or electronic errors in the online offer.

We are constantly developing our products and reserve the right to make changes and improvements to any of the products described in this documentation without prior notice. If you require documentation or information on older versions, please contact us by e-mail at [info@esera.de](mailto:info@esera.de)

## 13 TRADEMARK

All listed designations, logos, names and trademarks (including those that are not explicitly marked) are trademarks, registered trademarks or other designations protected by copyright or trademark or title law of their respective owners and are expressly recognized as such by us. The mention of these designations, logos, names and trademarks is for identification purposes only and does not constitute any kind of claim by ESERA GmbH to these designations, logos, names and trademarks. Furthermore, it cannot be inferred from their appearance on the ESERA GmbH website that designations, logos or names are free of industrial property rights.

**ESERA and Auto-E-Connect are registered trademarks of ESERA GmbH.**

**Auto-E-Connect is a German and European patent from us, ESERA GmbH.**

**ESERA GmbH is a supporter of the free Internet, free knowledge and the free encyclopedia Wikipedia.**

**We are a member of Wikimedia Deutschland e.V., the provider of the German [Wikipedia](https://de.wikipedia.org) site (<https://de.wikipedia.org>).**

**The purpose of Wikimedia Germany is to promote free knowledge.**

**Wikipedia® is a registered trademark of the Wikimedia Foundation Inc.**

## 14 CONTACT

ESERA GmbH

Am Bleichanger 33

87600 Kaufbeuren

Germany

Phone: +49 8341 999 80-0

Fax: +49 8341 999 80-10

[www.esera.de](http://www.esera.de)

[info@esera.de](mailto:info@esera.de)

WEEE NUMBER: DE30249510