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Ensure that

- all eNet devices are already installed.
- the operating mode selector switch is set to “PC”:
  - the programming button is accessible, or alternatively the mains voltage can be switched off as desired.
  - all batteries are inserted and devices with batteries are charged (e.g. solar sensor).
  - the eNet server is connected to the mains voltage and to the router via a network cable.
  - PC or tablet with web browser are also in the same network.
  - eNet server and smartphone are in the same network.
  - you have downloaded the eNet SMART HOME app to your mobile phone.
Open the eNet SMART HOME app and connect to the eNet server.

Enter the displayed IP address in the web browser (PC or tablet).

NOTE:
Please consent to our Privacy Policy for the use of the eNet SMART HOME connect interface in order to proceed.
PREPARATION

Log onto the PC or tablet with username “admin” and password “admin”

Start commissioning
Please create a new project.

---

**Specify the project name**

- **Project name**: Sample project

**Change password**

- **Old password**: ••••••
- **New password**: ••••••
- **Retype password**: ••••••

**Date and time**

- **Time**: 10:05
- **Date**: DD-MM-YYYY

**Time zone**: (UTC+1) CET - Central European Standard Time

**Automatic time (Internet)**: On

**Installation location**

- **Location**: Germany, Lüdenscheid
- **Coordinates**: 51° 13° 38° N, 7° 35° 57° E

---

* Location and time data are relevant for automatic functions. “Automatic time” requires an Internet connection.
CREATING A BUILDING STRUCTURE

1. Create and edit rooms and areas.

2. + New area / new floor
   - Top floor
     - Bedroom
     - Children's room
     - Bathroom
   - Continue

3. + New room
   - Ground floor
     - Living room
     - Kitchen
     - Hallway
   - Add rooms to floors*

4. Ground floor
   - Continue

* In the case of a flat, there is no need for you to create floors. It is sufficient to simply add new rooms.
Select the room the devices you are adding in this step are installed in.

<table>
<thead>
<tr>
<th>Top floor</th>
<th>Ground floor</th>
<th>Outdoors</th>
<th>Rooms without area assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedroom</td>
<td>Living room</td>
<td>Garden</td>
<td></td>
</tr>
<tr>
<td>Children's room</td>
<td>Kitchen</td>
<td>Garage</td>
<td></td>
</tr>
<tr>
<td>Bathroom</td>
<td>Hallway</td>
<td>Balcony</td>
<td></td>
</tr>
</tbody>
</table>
Search for devices

1. Start the device search
2. Set the device installed in the selected room to programming mode

Start search

Living room
Add a device for the selected room.

• Start the device search
• Switch the desired devices to programming mode. You can find information on this in the appropriate operating manuals.
• Select a room and add the desired devices found to the selected room.
• Assign a new device designation and change the channel designation and the channel location, if necessary.
• At the end: End the device search again.

NOTE:
Partner systems like tado° professional will be added after commissioning via the eNet SMART HOME app. For integration of the tado° partner systems is at least the server software v2.1 required.

Get more information in the Quick Start Guide for the eNet SMART HOME app. You will find this in our download area.
Stop the search as soon as all devices have been found

Add devices to the selected room

ADDING AND CONFIGURING DEVICES

Select a room, detect and configure devices and channels.

Living room

Add a device for the selected room.

Colour legend

- No device access
- Device not accessible or in an invalid Name
- Device not programmed or changes exist
- Device programmed, no changes exist
ADDING AND CONFIGURING DEVICES

DEVICES CONFIGURATION USING THE EXAMPLE OF A WALL TRANSMITTER

- Specify the purpose or function of the transmitter channel
- Name the transmitter channels according to their function (this label appears in the app)
- Name the installation position of the transmitter
- Save entries

<table>
<thead>
<tr>
<th>CHANNEL NAME</th>
<th>CHANNEL location</th>
<th>FUNCTION</th>
<th>OPERATING MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling light</td>
<td>Living room</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roller shutters</td>
<td>Living room</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scene 1</td>
<td>Living room</td>
<td></td>
<td>App use</td>
</tr>
<tr>
<td>Scene 2</td>
<td>Living room</td>
<td></td>
<td>App use</td>
</tr>
</tbody>
</table>
ADDING AND CONFIGURING DEVICES

Add devices and edit their settings.

Device search

Stop search

All devices

Switch/push-button actuator 1-gang mini
1 Mini (flush-mounted)

Centre plate

Cover

Centre plate for bl ...

control

Cover

Wall transmitter, 3...

with inscription sp...

Door area

Living room

Add other devices needed in the room
ADDING AND CONFIGURING DEVICES

DEVICE CONFIGURATION USING THE EXAMPLE OF A SWITCH ACTUATOR

- Name the actuator channels according to their function (this label appears in the app)
- Select a room in which the channel is active
- Name the Installation position of the actuator
- Specify the function and operating mode of the actuator channel
- Save entries
Configure all devices in this way, room for room.

ADDINIG AND CONFIGURING DEVICES

• Start the device search
• Switch the desired devices to programming mode. You can find information on this in the appropriate operating manuals.
• Select a room and add the desired devices found to the selected room.
• Assign a new device designation and change the channel designation and the channel location, if necessary.
• At the end: End the device search again.
CREATE CONNECTIONS

Create and edit connections between devices.

Living room (Ground floor)
   Wall transmitter, 3-...
   with inscription sp...
   Wall transmitter
   Door area  Living room
   Centre plate for bli...
   Control
   Cover
   Window  Living room
   Centre plate
   Cover
   Balcony door  Living room

Living room
Add a new connection.

Select the room overview
**CREATING CONNECTIONS**

Select a room in which the connections are to be created*

* The selection of the room is only intended to provide a better overview within the project.
**CREATING CONNECTIONS**

* Connections are created, e.g. for the use of hand-held and wall-mounted transmitters*
Create and edit connections between devices.

You can also program connections in groups at the end of commissioning. To do this, you can simply exit this page or create an additional connection. All the data is saved automatically.

Name the connections according to their function

Select a wall transmitter whose channel is to be used in the connection for operation
### CREATING CONNECTIONS

#### Select channels

<table>
<thead>
<tr>
<th>CHANNEL NAME</th>
<th>CHANNEL LOCATION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling light</td>
<td>Living room</td>
<td>Rocker</td>
</tr>
<tr>
<td>Roller shutters</td>
<td>Living room</td>
<td>Rocker</td>
</tr>
</tbody>
</table>

Select the required transmitter channel

Apply the connections
All devices

Living room (Ground floor) [3]

Add the actuator whose channel is to be active in the connection.

Wall transmitter, 3-...
With inscription sp...
Wall transmitter
Door area  Living room

Centre plate for bli...
Control
Cover
Window  Living room

Centre plate
Cover
Balcony door  Living room

Roller shutters
Living room

You can also program connections in groups at the end of commissioning. To do this, you can simply exit this page or create an additional connection. All the data is saved automatically.
Creating Connections

Select the actuator channel: Centre plate for blinds control

Apply the connections:
- Channel Name: Window
- Channel Location: Living room
- Function: Roller shutters

Apply
Cancel
To create connections between devices, proceed as follows:

1. Connect Rooms Devices
2. Go to Connections
3. Create and edit connections between devices.
4. You can also program connections in groups at the end of commissioning.
5. Proceed in this manner until all desired connections are created, then continue with the next step.

For example, connect the following devices:
- Wall transmitter, 3-...
- Centre plate for... control
- Roller shutters
- Wall transmitter
- Centre plate for... control
- Window

You can also create additional connections or delete existing ones. All data will be saved automatically.
Changes have been made that can be programmed into the system:

4 devices and 2 connections have not yet been programmed.

You can create additional users for the eNet system in the user administration. You can also reach this via the System menu or the log-in screen.
Changes have been made that can be programmed into the system:
4 devices and 2 connections have not yet been programmed.

Project name: Sample project

Notes:
Radio communication between the eNet device is not encrypted.

You can create additional users for the eNet system in the user administration.
You can also reach this via the System menu or the log-in screen.
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