

# eNet SMART HOME connect

.....  
QUICK START GUIDE

# CONTENTS

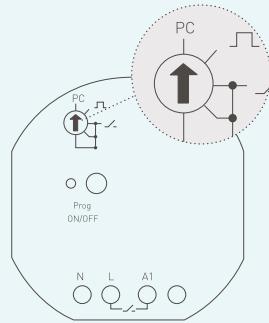


Preparation	Page 3
Creating a project	Page 6
Creating a building structure	Page 7
Searching for devices	Page 9
Adding devices to a selected room and configuring them	Page 10
- Device configuration using the example of a wall transmitter	Page 11
- Device configuration using the example of a switch actuator	Page 13
Creating connections	Page 15
Programming the project in devices	Page 23
Finalizing the project	Page 24



### Ensure that

- all eNet devices are already installed.
- the operating mode selector switch is set to "PC":



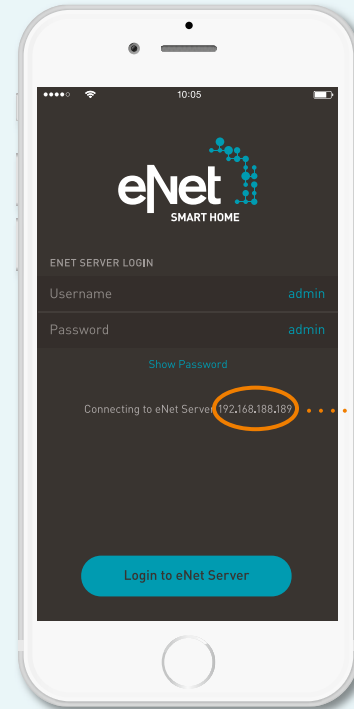
- the programming button is accessible, or alternatively the mains voltage can be switched off as desired.
- all batteries are inserted and devices with batteries are charged (e.g. solar sensor).
- the eNet server is connected to the mains voltage and to the router via a network cable.
- PC or tablet 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.



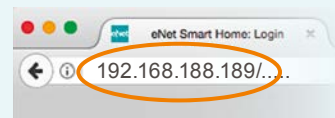
## PREPARATION



Open the eNet SMART HOME app  
and connect to the eNet server.



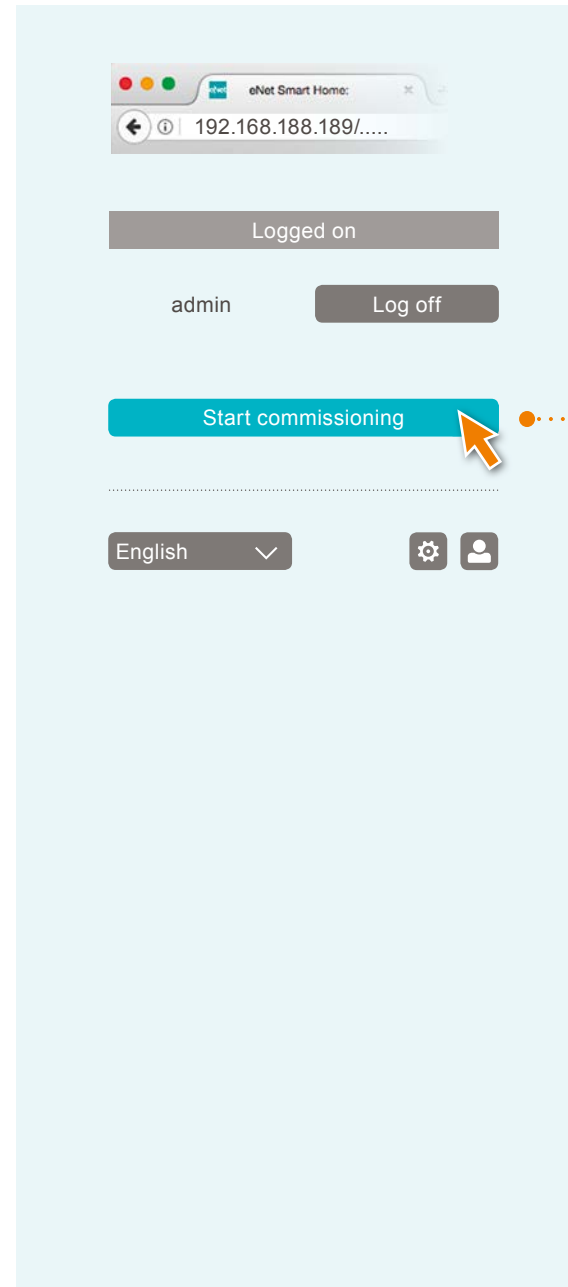
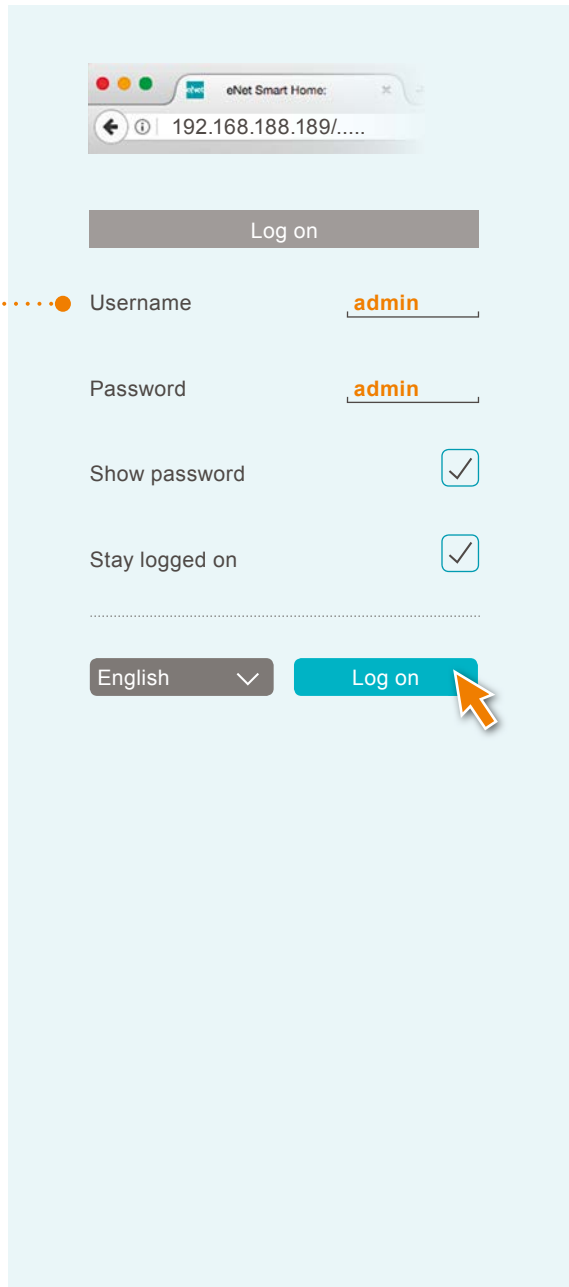
Enter the displayed  
IP address in  
the web browser  
(PC or tablet).



# PREPARATION



Log onto the PC or tablet with user-name "admin" and password "admin"



Start commissioning

# CREATING A PROJECT



Please create a new project.

### Create project

Project name  Import project

---

### Change password

Old password  Show password

New password  Retype password

---

### Date and time

Time  Date  Transfer current time

Time zone  Automatic time (Internet)

---

### Installation location

This information is required for time control in connection with astro functions.

Location   Manual

Coordinates   Create project

Specify the project name

Change the administrator password for security reasons

Specify the installation location\*

Select "Automatic time"

To next step

\* Location and time data are relevant for automatic functions. "Automatic time" requires an Internet connection

# CREATING A BUILDING STRUCTURE



1

2

3

4

Go to next step

Add rooms to floors\*

Create floors in the same order as they are to appear later on in the app

\* In the case of a flat, there is no need for you to create floors. It is sufficient to simply add new rooms.

## CREATING A BUILDING STRUCTURE



The screenshot shows a web browser window with the address bar displaying "192.168.188.189/....". The page title is "eNet Smart Home". The navigation menu includes "Rooms", "Devices", "Connections", "Project", and "Diagnostics". A modal dialog box titled "Please select a room ..." is open, showing a list of rooms categorized by floor and area. The "Living room" button is highlighted with a mouse cursor.

Floor/Area	Room
Top floor	Bedroom
	Children's room
	Bathroom
Ground floor	Living room
	Kitchen
	Hallway
Outdoors	Garden
	Garage
	Balcony
Rooms without area assignment	

Select the room  
the devices you are  
adding in this step  
are installed in



# SEARCHING FOR DEVICES



Back      Select a room, detect and configure devices and channels.      Continue

Device search      Catalogue      Ground floor >> Living room

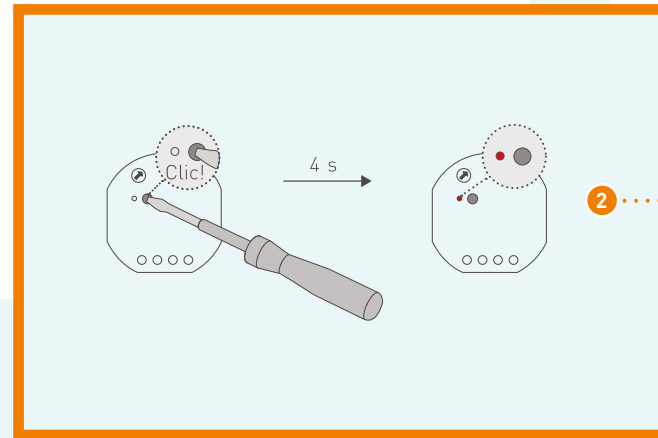
Start search      All devices

Living room

Add a device for the selected room.

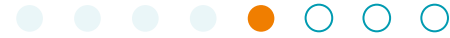
Start the device search .....

- 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.



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

## ADDING AND CONFIGURING DEVICES



The screenshot shows a web browser window with the URL 192.168.188.189/.... The page title is 'eNet Smart Home: connect'. The navigation menu includes 'Rooms', 'Devices' (selected), 'Connections', 'Project', and 'Diagnostics'. Below the menu, there are 'Back' and 'Continue' buttons. The main content area is titled 'Ground floor » Living room' and 'Living room'. It displays a list of devices with a 'Stop search' button and a 'All devices' dropdown. The devices listed are:

- Switch/push button actuator 1-gang mini (Mini (flush-mounted))
- Centre plate (Cover)
- Centre plate for bli... control (Cover)
- Wall transmitter, 3-... with inscription sp... (Wall transmitter)

Each device has a green status indicator and a '+' button. An orange arrow points to the '+' button for the 'Wall transmitter' device.

Stop the search as soon as all devices have been found

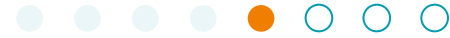
Add devices to the selected room

### 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

## ↳ DEVICE CONFIGURATION USING THE EXAMPLE OF A WALL TRANSMITTER



The screenshot shows a web browser window with the URL 192.168.188.189/.... The interface has a navigation bar with 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Devices' tab is active. Below the navigation bar, there are two tabs: 'Device and channels' (selected) and 'Advanced device settings'. The 'Device and channels' tab displays a configuration form for a 'Wall transmitter, 3-... with inscription sp... Wall transmitter'. The form includes a 'DEVICE LOCATION' dropdown set to 'Living room' and a 'DEVICE DESIGNATION' dropdown set to 'Door area'. Below the form is a table with columns: CHANNEL NAME, CHANNEL LOCATION, FUNCTION, and OPERATING MODE. The table contains four rows of channels: 'Ceiling light', 'Roller shutters', 'Scene 1', and 'Scene 2'. At the bottom of the configuration area are buttons for 'Shift device', 'Program device', 'Save', and 'Close'. An orange arrow points to the 'Save' button.

CHANNEL NAME	CHANNEL LOCATION	FUNCTION	OPERATING MODE
1 Ceiling light	Living room	[Icons]	[Settings]
3 Roller shutters	Living room	[Icons]	[Settings]
5 Scene 1	Living room	[Icons]	App use [Settings]
6 Scene 2	Living room	[Icons]	App use [Settings]

Name the transmitter channels according to their function (this label appears in the app)

Specify the purpose or function of the transmitter channel

Name the installation position of the transmitter

Save entries

## ADDING AND CONFIGURING DEVICES

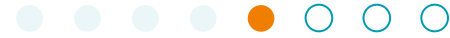


The screenshot shows a web browser window with the URL 192.168.188.189/.... The page title is 'eNet Smart Home:'. The navigation bar includes 'Rooms', 'Devices' (selected), 'Connections', 'Project', and 'Diagnostics'. Below the navigation bar, there are 'Back' and 'Continue' buttons. The main content area is divided into two columns. The left column has a 'Device search' section with a 'Stop search' button and a dropdown menu set to 'All devices'. It lists three device options, each with a plus sign button: 'Switch/push-button actuator 1-gang mini Mini (flush-mounted)', 'Centre plate Cover', and 'Centre plate for bli... control Cover'. An orange arrow points to the plus sign of the third device. The right column shows the 'Ground floor » Living room' view with a 'Wall transmitter, 3-... with inscription sp... Wall transmitter' device. Below the device name are two location icons: 'Door area' and 'Living room'.

Add other devices needed in the room

# ADDING AND CONFIGURING DEVICES

## └ DEVICE CONFIGURATION USING THE EXAMPLE OF A SWITCH ACTUATOR



The screenshot shows a web browser window with the URL 192.168.188.189/.... The navigation bar includes 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The main content area is split into 'Device and channels' and 'Advanced device settings'. The 'Device and channels' section shows a device icon and name: 'Centre plate for blind control Cover'. The 'Advanced device settings' section includes 'DEVICE LOCATION' set to 'Living room' and 'DEVICE DESIGNATION' set to 'Window'. Below this is a table with columns: CHANNEL NAME, CHANNEL LOCATION, FUNCTION, and OPERATING MODE. The table contains one entry: '1 Window' in 'Living room' with a 'Blind' function icon. The 'OPERATING MODE' dropdown is open, showing 'Blind', 'Roller shutters' (selected), and 'Awning'. At the bottom are buttons for 'Shift device', 'Program device', 'Save', and 'Close'. A mouse cursor is pointing at the 'Save' button.

CHANNEL NAME	CHANNEL LOCATION	FUNCTION	OPERATING MODE
1 Window	Living room	Blind	Roller shutters ✓

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

## ADDING AND CONFIGURING DEVICES



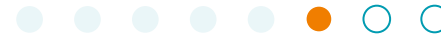
Configure all devices in this way, room for room

The screenshot shows a web browser window with the URL 192.168.188.189/.... The page title is 'eNet Smart Home:'. The navigation bar includes 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Devices' tab is active. Below the navigation bar, there are 'Back' and 'Continue' buttons. The main content area is titled 'Ground floor » Living room' and displays a list of devices for configuration:

- 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

To next step

# CREATING CONNECTIONS



The screenshot shows a web browser window with the address bar displaying '192.168.188.189/...'. The page title is 'eNet Smart Home:'. The navigation menu includes 'Rooms', 'Devices', 'Connections' (highlighted), 'Project', and 'Diagnostics'. There are also icons for settings, help, and close.

Below the navigation, there are 'Back' and 'Continue' buttons. The main heading is 'Create and edit connections between devices.' Below this, there is a dropdown menu for 'All devices' and a breadcrumb path 'Ground floor » Living room' with a '+ New connection' button.

The left sidebar shows a list of devices for the 'Living room (Ground floor) [3]'. The devices are:

- 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)

The main content area is titled 'Living room' and contains the text 'Add a new connection.' An orange dotted line points from the text 'Select the room overview' to the breadcrumb path.

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



The screenshot shows a web browser window with the URL 192.168.188.189/.... The page title is 'eNet Smart Home: connect'. The navigation menu includes 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Connections' tab is active. Below the navigation, there are 'Back' and 'Continue' buttons. The main content area is titled 'Ground floor » Living room' and features a '+ New connection' button. An orange arrow points to this button, with a callout text 'Create a new connection\*'. The left sidebar shows a list of devices: 'Wall transmitter, 3-... with inscription sp...' (Door area), 'Centre plate for bli... control' (Window), and 'Centre plate' (Balcony door). The main area displays 'Living room' and the instruction 'Add a new connection.'

..... Create a new connection\*

\* Connections are created, e.g. for the use of hand-held and wall-mounted transmitters

# CREATING CONNECTIONS

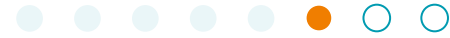


The screenshot shows a web browser window with the URL 192.168.188.189/.... The page title is 'eNet Smart Home: connect'. The navigation menu includes 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Connections' page has a 'Back' button and a 'Continue' button. The breadcrumb path is 'Ground floor » Living room' with 'Roller shutters' selected. A '+ New connection' button is visible. Below the breadcrumb, there are 'Delete', 'Shift', and 'Program' buttons. A text block explains: '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.' At the bottom, there are two large dark grey boxes labeled 'Sensors' and 'Actuators', each containing the text 'Add sensors.' and 'Add actuators.' respectively. A connection icon is positioned between the two boxes.

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**

Wall transmitter, 3-...  
with inscription sp...  
Wall transmitter

Door area Living room

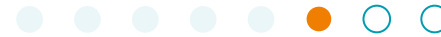
CHANNEL NAME	CHANNEL LOCATION	FUNCTION
<input type="checkbox"/> 1 Ceiling light	Living room	Rocker
<input checked="" type="checkbox"/> 3 Roller shutters	Living room	Rocker

Apply Cancel

Select the required transmitter channel

Apply the connections

# CREATING CONNECTIONS



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

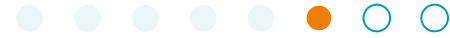
The screenshot shows the 'eNet Smart Home' web interface. The browser address bar shows '192.168.188.189/...'. The navigation menu includes 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Connections' page is active, displaying 'Create and edit connections between devices.' with 'Back' and 'Continue' buttons.

The left sidebar shows a list of devices for the 'Living room (Ground floor)'. The first device is 'Wall transmitter, 3-... with inscription sp... Wall transmitter', located in the 'Door area' of the 'Living room'. An orange arrow points to its '+' button, with the text 'Add the actuator whose channel is to be active in the connection'.

The main content area shows the 'Roller shutters' connection page. It includes 'Delete', 'Shift', and 'Program' buttons. A text box explains: '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.'

At the bottom, a diagram shows a connection between a 'Sensors' panel and an 'Actuators' panel. The 'Sensors' panel contains the 'Wall transmitter, 3-... with inscription sp... Wall transmitter' device. The 'Actuators' panel contains the 'Roller shutters' device. A connection icon (two overlapping circles) is shown between the two panels.

# CREATING CONNECTIONS



**Select channels**

Centre plate for blinds control  
Cover  
Window Living room

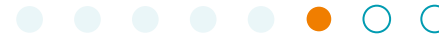
CHANNEL NAME	CHANNEL LOCATION	FUNCTION
<input checked="" type="checkbox"/> 1 Window	Living room	Roller shutters

Apply Cancel

Select the actuator channel

Apply the connections

# CREATING CONNECTIONS



Proceed in this manner until all desired connections are created, then continue with the next step

The screenshot shows the 'eNet Smart Home' web interface. The top navigation bar includes 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Connections' tab is active. Below the navigation bar, there are 'Back' and 'Continue' buttons. The main content area is titled 'Create and edit connections between devices.' and shows a breadcrumb path: 'Ground floor » Living room'. A dropdown menu is set to 'All devices'. The selected device is 'Roller shutters'. Below this, there are 'Delete', 'Shift', and 'Program' buttons. A text box explains: '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.' At the bottom, there are two panels: 'Sensors' and 'Actuators'. The 'Sensors' panel shows a 'Wall transmitter, 3-... with inscription sp...' device in the 'Door area' of the 'Living room'. The 'Actuators' panel shows a 'Centre plate for bli... control Cover' device in the 'Window' of the 'Living room'. A connection line with a double-link icon connects the sensor to the actuator.



Back Program all the changes, create the project report and backup the project.

Changes have been made that can be programmed into the system:  
**4 devices and 2 connections have not yet been programmed.**

Project name  Last change DD-MM-YYYY 10:05:00

Notes

Radio communication between the eNet devices is not encrypted.

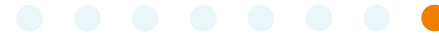
Buttons: Program project, Activate encryption, Create project report, Export project, Compare project, Delete project, Import project

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.

Button: To user administration

- 1 ..... Program the devices, settings and connections
- 2 ..... Activate the encryption and create project report and backup copy
- 3 ..... Create project report
- 4 ..... Export project
- 5 ..... Create additional users

## FINALIZING THE PROJECT



Back Program all the changes, create the project report and backup the project.

Changes have been made that can be programmed into the system:  
**4 devices and 2 connections have not yet been programmed.** Program project

Project name	Sample project	Last change	DD-MM-YYYY 10:05:00
--------------	----------------	-------------	---------------------

Notes

Radio communication between the eNet device is not encrypted.

Activate encryption

Create project report

Export project

Compare project

Delete project

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. To user administration

Close the commissioning



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