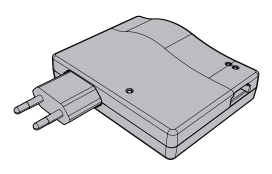
# SOMMER

# **SOMweb**



Manual

# Contents

Section on safety	3
Notes on safe use of door operators	3
Notes on safe operation of SOMweb	3
Legal information	4
Intended use	4
Links	4
Technical information	7
Functional description	7
Technical data	9
Interfaces and LEDs	10
Flashing codes	11
Scope of delivery	15
Initial operation	16
Initial operation iOS	17
Client Mode / Remote Access	17
Initial operation Android	33
Client Mode / Remote Access	33
Operation	48

# Section on safety

### Notes on safe use of door operators

### **▲** WARNING

There is a risk of serious or fatal injury if door operators are not used correctly.

- Keep children away from the SOMweb and the user interface.
- Do not drive through the door until it has been fully opened.
- Observe all warnings and safety information in the installation and operating manual for the operator.

### Notes on safe operation of SOMweb

The SOMweb may only be used on the operator in combination with a photocell.

# Legal information

#### Intended use

The SOMweb may only be used in combination with SOMMER door operators.

With an established network connection, the door can be opened and closed, the current door status and the door status by calendar day queried, settings can be made and administrators and users managed via the user interface (Apple, Android or browser). In addition, with the corresponding accessories, a video live stream of the door system can be transmitted to the user interface. Any use above and beyond this is deemed to be improper use and is therefore not permissible. Improper use will render all claims under warranty null and void.

#### Links

www.sommer.eu

Download area for installation and operating manuals www.som4.me/man

### Legal information

### **Declaration of Conformity (EU)**

Item No.: S11342-00001 / 868.95MHz

#### **EU Declaration of Conformity**

SOMMER Antriebs- und Funktechnik GmbH Hans-Böckler-Straße 21 - 27 73230 Kirchheim / Teck Germany

declares that, if used as intended, the product described below complies with the fundamental essential requirements of Directive 2014/53/EU (Radio Equipment Directive) and that the standards listed below have been an

Applied	d standards (where applicable):	Date:
	EN 62368-1	2016-05
	EN 62479:2010	2011-09
	EN 300 220-1	2017-05
	EN 300 220-2	2017-05
	EN 301 489-1	
	EN 301 489-3	2013-12
	EN 300 328	2017-02

Product	Item Number	Frequency
SOMweb	S11342-00001	868.95 MHz

The company SOMMER Antriebs – und Funktechnik GmbH bears sole responsibility for issuing the Declaration of Conformity.

The undersigned is responsible for compilation of the technical documents.

Kirchheim, 24 July 2018 CE



# Legal information

### FCC / IC Statement (USA / Canada)

Item No.: S11344-00001 / 922.5 MHz

This device complies with FCC rules part 15. The operation of this device is subject to the following conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation!

### **Functional description**

The SOMweb serves as an interface between end devices such as a PC (browser), tablet or smartphone (Android and iOS) and a SOMMER door operator. Up to ten SOMMER door operators can be connected via SOMloq2 wireless connection. The end devices are connected to the SOMweb using Wi-Fi or LAN.

This enables communication with the operator via a graphical user interface. Among other things, the door status can be queried and access rights assigned to users\*. A web cam can be integrated via a plug-in and the door status transmitted per live stream to the user interface

<sup>\*10</sup> users free of charge while a paid plug-in allows you to add 50 or an unlimited number of users.

#### The connection can be established in three ways:

### Remote Access (via the Internet):

The SOMweb is integrated into the home network via Wi-Fi. The end device must have a data connection with adequate bandwidth. This allows you to access and operate the user interface via the app or a browser from any location where the data connection is available.

#### Client Mode (standard):

The SOMweb is integrated into the home network. An active Internet connection is not required.

Access to the user interface is only possible within the Wi-Fi radius. Remote control is not possible.

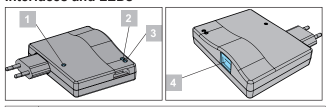
### Access Point Mode (stand-alone):

The SOMweb functions as a Wi-Fi access point if no home network is available. The SOMweb is accessed from the end device. A router is not required.

### **Technical data**

Power supply input		
Rated voltage	100 - 240 V	
Rated frequency	50 / 60Hz	
Power supply output		
Rated voltage	5 V / DC	
Rated current	1A	
SOMweb input		
Rated voltage	5 V / DC	
Rated current	1A	
Dimensions (without power supply unit)	102 x 80 x 28 mm	
Wi-Fi standards	2.4 GHz / IEEE 802.11b/g/n	

### Interfaces and LEDs



1	Reset button
2	Status LED
3	Network LED
4	USB interface

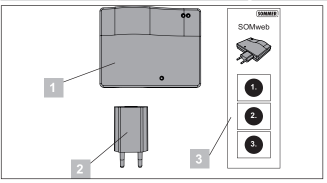
### Flashing codes

Status LED	Meaning	Action
Off	No voltage supply	Switch on voltage supply
Lights up red	Voltage supply recently switched on	Wait until the device is ready for operation
Blinks red (< 30s)	Device is booting	Wait until booting is completed
Blinks red (> 30s)	Hardware defective	Notify your specialist retailer or Customer Service
Blinks red / orange /	Hardware defective	Notify your specialist retailer or Customer Service
Blinks green	Device is ready for operation	

Network LED	Meaning	Action
Off	No voltage supply or device is booting	Switch on voltage supply or wait until booting is completed
Lights up white	Initialisation in progress, operator status being queried	Wait until the processes are completed
Lights up blue	Ready for initial installation	Carry out installation
Blinks blue (1s)	SOMweb in stand-alone mode	

Lights up red	No network access	Enter correct password / Reset SOMweb to factory settings
Lights up yellow	Network connection Yes Internet connection No	
Lights up green	Network connection Yes Internet connection Yes	
Blinks red / green (1s each)	Time window for installation (15 minutes) has expired, access point deactivated	Turn off the voltage supply and start again
Blinks red / green / blue (0.5s each)	Display of ID of device which can be started via HomeKit	

# Scope of delivery



SOMweb
Power supply unit
Brief instructions

### **Initial operation**

### **NOTE**

Initial operation of the SOMweb varies depending on the operating system used.

Initial operation in iOS is described starting on page 17 (next page).

Initial operation in Android is described starting on page 33.

### Client Mode / Remote Access



www.som4.me/somweb-ios

1. Download the SOMweb app from the App Store and install it.



2. Open the SOMweb app.

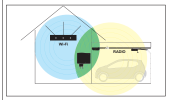


3. Tap start Configuration to start initial operation.



### **→** NOTE

The SOMweb must be in a location where it is both within the range of the Wi-Fi router and within the radio range of the operator.

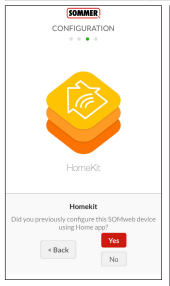


- 4. Connect the SOMweb to the mains power supply.
- 5. Tap Next > to move to the next step.





- 6. Wait until the LEDs have reached the following states:
  - ⇒ Status LED: Blinks green
  - ⇒ Network LED: Lights up blue
- Tap Next > to move to the next step.



### **→** NOTE

In order to establish the connection with Apple HomeKit, it is necessary to exit but not close the SOMweb app.

If the SOMweb was not yet added to HomeKit, tap No.



- 9. Open the Apple Home App.
- 10. Select the menu item "Add new device".





#### Nach Gerät suchen

Vergewissere dich, dass das Gerät eingeschaltet und in der Nähe ist.

- 11. Scan the HomeKit setup code.
- i The setup code can be found on the back of the device and on the sheet inside the packaging
  - ⇒ The SOMweb is integrated into Apple HomeKit



12. Return to the SOMweb app and tap Next > to move to the next step.



 Select the SOMweb integrated into Apple HomeKit in the previous step.



- 14. Select language.
- 15. Tap Next > to move to the next step.



### **→** NOTE

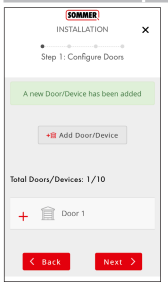
On the display, the position of the Radio button is shown using the example of a base+ operator.

See the respective manuals for the position on other operators.



www.som4.me/man

- 16. Press and hold the Radio button for 7 seconds.
  - ⇒ The LED on the receiver lights up.
- 17. Tap Find & Bind Door/Device .



### **→** NOTE

Repeat the steps on page 26 to add further operators.

18. Tap Next > to continue with this operator.



INSTALLATION

×

If you wish to only use your SOMweb device from iOS "Home" app (Homekit), press the "ONLY HOMEKIT" button. The SOMweb device can only be used from iOS devices.

If you wish to use your SOMweb device from SOMweb app in any device (Android, iOS, Web, etc...), press the "CONTINUE SETUP" button to follow up with setup.

Only Homekit

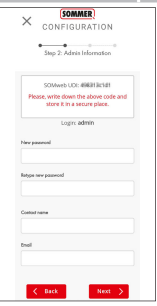
Continue Setup

### **→** NOTE

Here, you select whether the SOMweb is to be used exclusively with Apple HomeKit or also with other devices.

To use the SOMweb with all available end devices, tap

Continue Setup



### **→** NOTE

The UDI number allows the operator responsible for the system (Admin) to identify the device. It should not be publicly accessible.

- Make a note of the displayed UDI.
- 21. Define a new password.
- 22. Enter name of contact (optional).
- 23. Enter e-mail address.
- 24. Tap Next > to move to the next step.



### **→** NOTE

A name can be assigned to the installed SOMweb here. Assigning a name to the SOMweb makes it easier to identify an individual device where several SOMwebs are used (e.g. at home, in a company etc.).

- 25. Define the device name.
- 26. Tap Next > to move to the next step.

### SOMweb

#### INSTALLATION

×

used as a reference and that your door may actually be open although the system indicates it is closed.

Under no circumstances shall SOMMER Antriebs- und Funktechnik GmbH, nor our affiliates and staff be liable for any damages, including without limitation, direct, indirect, incidental, special, punitive, consequential, or other damages (including without limitation lost profits, lost revenues, or similar economic loss), whether in contract, tort, or otherwise, arising out of the use or inability to use the remote access feature, the SOMweb product or its related app and Software, even if we are advised of the possibility thereof.

☐ I accept above terms and conditions

√ Back

Next >

Continue without activating remote access >

### $\rightarrow$

#### NOTE

For Remote Access, you must accept the conditions of use.

- 27. Tap the checkbox next to "I accept above terms and conditions" to accept the conditions of use.
- 28. Tap Next > to complete installation.
  - ⇒ The SOMweb is rebooted

### NOTE

The operation are described starting on page 48.

# Client Mode / Remote Access



www.som4.me/somweb-android

 Download the SOMweb app from Google Play and install it.



2. Open the SOMweb app.



3. Tap start configuration to start initial operation.



#### Connect your Power Supply

Turn on the device connecting the power supply provider

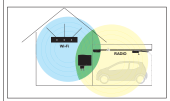
< BACK

NEXT >

### $\longrightarrow$

### NOTE

The SOMweb must be in a location where it is both within the range of the Wi-Fi router and within the radio range of the operator.

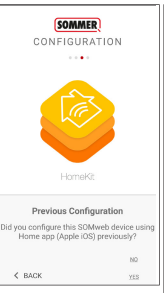


- Connect the SOMweb to the mains power supply.
- Tap NEXT> to move to the next step.





- 6. Wait until the LEDs have reached the following states:
  - ⇒ Status LED: Blinks green
  - ⇒ Network LED: Lights up blue
- Tap Next > to move to the next step.



8. For first operation, tap "NO" to continue.



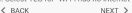
#### NOTE

These instructions describe the first installation of a new or reset SOMweb. If the SOMweb is already being used on an Apple device under iOS, tap "YES" and follow the instructions on the screen before returning to these instructions.



#### Connect to SOMweb Wi-Fi network.

- Go to Wi-Fi SETTINGS on your phone.
   Select SOMweb-XXX Wi-Fi network.
   Wait for tab alert (Only android 7 or higher).
- 4. Select YES for "Wi-Fi has no internet"



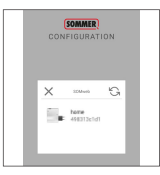
### $\rightarrow$

#### NOTE

In order to establish the connection between the end device and the SOMweb, it is necessary to exit but not close the app.

- Open the Wi-Fi settings in Android
- 10. Select the SOMweb network.
  - ⇒ It may be necessary to confirm here that you are using a Wi-Fi connection without an Internet connection
  - The name of the network can be found on the back of the SOMweb.





- Return to the SOMweb app and tap Next > to move to the next step.
- 12. Select the SOMweb.
  - ⇒ The name of the SOMweb can be found on the back of the SOMweb.



- 13. Select language.
- 14. Tap Next > to move to the next step.



#### **→** NOTE

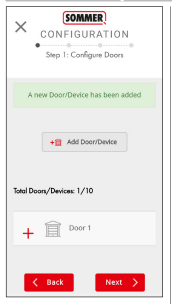
On the display, the position of the Radio button is shown using the example of a base+operator.

See the respective manuals for the position on other operators.



www.som4.me/man

- 15. Press and hold the Radio button for 7 seconds.
  - ⇒ The LED on the receiver lights up.
- 16. Tap Find & Bind Door/Device .



#### **→** NOTE

Repeat the steps on page 41 to add further operators.

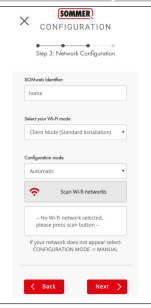
17. Tap Next > to continue with this operator.



#### **→** NOTE

The UDI number allows the operator responsible for the system (Admin) to identify the device. It should not be publicly accessible.

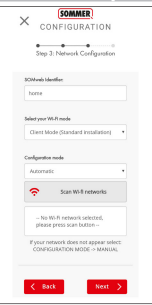
- 18. Make a note of the displayed UDI.
- 19. Define a new password.
- 20. Enter name of contact (optional).
- 21. Enter e-mail address.
- 22. Tap Next > to move to the next step.



#### NOTE

A name can be assigned to the installed SOMweb here. Assigning a name to the SOMweb makes it easier to identify an individual device where several SOMwebs are used (e.g. at home, in a company etc.).

- 23 Define the device name
- 24. Select the Wi-Fi mode.
  - ⇒ The default setting is Client Mode



#### NOTE

The SOMweb must be integrated into a Wi-Fi network with Internet access so that the SOMweb can be accessed via the Internet. In most cases, this will be the home network

- Tap "Scan Wi-Fi networks" and select the network into which you want to integrate the SOMweb.
- 26. Enter the password for the selected network
- 27. Tap Next > to move to the next step.



Continue without activating remote access >

### **→** NOTE

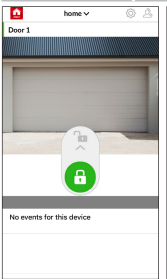
For Remote Access, you must accept the conditions of use.

- 28. Tap the checkbox next to "I accept above terms and conditions" to accept the conditions of use.
- 29. Tap Next > to complete installation
- 29. The SOMweb is rebooted.

#### NOTE

Operation of the user interface is identical in iOS and Android.

The description starting on page 48 therefore applies to both operating systems.

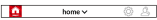


#### → NOTE

The SOMweb is now installed and ready for use.

Push the slider upwards to open the door.

#### Main menu



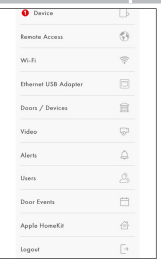
Tap to open the settings menu.

#### NOTE

The user name (Login) can also be found in the e-mail which was sent to the specified e-mail address during installation.

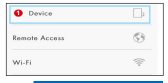


- Enter login data.
- 2. Tap sign in >.



► Tap the desired menu item to select it.

#### Device



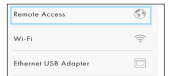


- General technical information on the SOMweb, e.g. device name, firmware version, IP address.
- · Performing updates



- Tap Update to start the update process.
- Tap Advanced to check whether an update is available.

#### Remote Access



### Options

 Switch Remote Access on / off, see functional description on page 8

- Tap Disable Access to deactivate Remote Access
- Tap Enable Access to activate
   Remote Access



- Tap the checkbox next to "I accept above terms and conditions" to accept the conditions of use
- 3. Tap Activate to complete the process.

#### Wi-Fi



### **→** Options

- Make changes to the Wi-Fi mode (Client Mode, Access Point Mode, Remote Access)
- Make changes to the Wi-Fi configuration
- Reconnect the SOMweb to Wi-Fi



Tap Update to reconnect the SOMweb.

### **Ethernet USB adapter**



### Options

 The SOMweb can also be operated via LAN using an Ethernet USB adapter

#### **Doors / Device**





- Connect door operators and other actuators to the SOMweb
- Manage already connected actuators



- 1. Tap Add Door/Device to add further actuators.
- Carry out the corresponding steps for each new actuator.
  - ⇒ page 17 (iOS)
  - ⇒ page 33 (Android)

#### Video

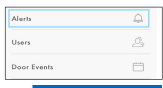


### **→** Options

 Connect a web cam to view the door status



#### **Alerts**



#### Options

 Receive notification by e-mail or via app of changes in the door status 1. Tap + admin to access the options



- Select the e-mail address for which the settings are to be made.
- Select which door statuses / events are to trigger a message.

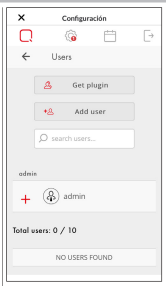
#### Users





### **Options**

- · Add new users
- Manage users or Administrators



#### Note

Up to 10 users can be added with the basic version.

In order to add more users, a corresponding plug-in can be purchased using the

#### Adding users

- 1. Tap 🕰 Add user
- 2. Enter the form data for the user.



3. Assign access rights and tap Create.

### → Note

An e-mail containing the relevant data is automatically generated and sent to the user

#### Admin area

► Tap + admin



Manage Admin data via "Edit admin".

#### Note

Via "Database", you can download a backup copy of the user database or upload an already created backup copy and transfer it to the SOMweb

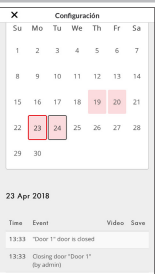
- Tap Choose File to select the backup file.
- 2. Tap loupload to upload the selected file.

#### Door events

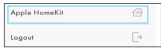




- Receive detailed information on changes in the door status on specific days
- · Delete calendar entries



#### **Apple HomeKit**

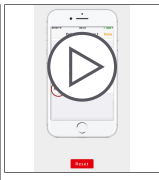


### **Options**

Remove all SOMweb devices connected to Apple HomeKit

#### Note

- Only relevant for users of the iOS version.
- A video on the display shows how to first remove the SOMweb devices in the iOS menu.



- Carry out the steps shown in the video if the end device is available.
- Tap Reset to remove all HomeKit devices from the SOMweb.

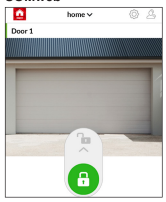
### Logout



### → Options

 Log the SOMweb out from the app

# Adding a further SOMweb



\*Name of the SOMweb



1. Tap Install new SOMweb



2. Carry out the installation procedure for iOS or Android

# Adding an already installed SOMweb



#### Note

In order to add a SOMweb which has already been installed, an Admin must first have created a user. (See page 59)



\*Name of the SOMweb



2. Tap Join existing SOMweb



3. Enter the UDI and the user's form data and tap or

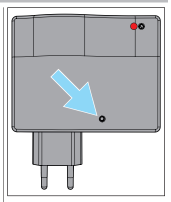


#### Hardware reset

#### (Restoring the factory settings)

### → Note

A hardware reset deletes all settings which have been made. The Admin and users will then no longer be able to locate the SOMweb. The SOMweb must be reinstalled and connected to the end devices.



 Press and hold the Reset button using a thin (but not sharp) object until the Status LED blinks red

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