



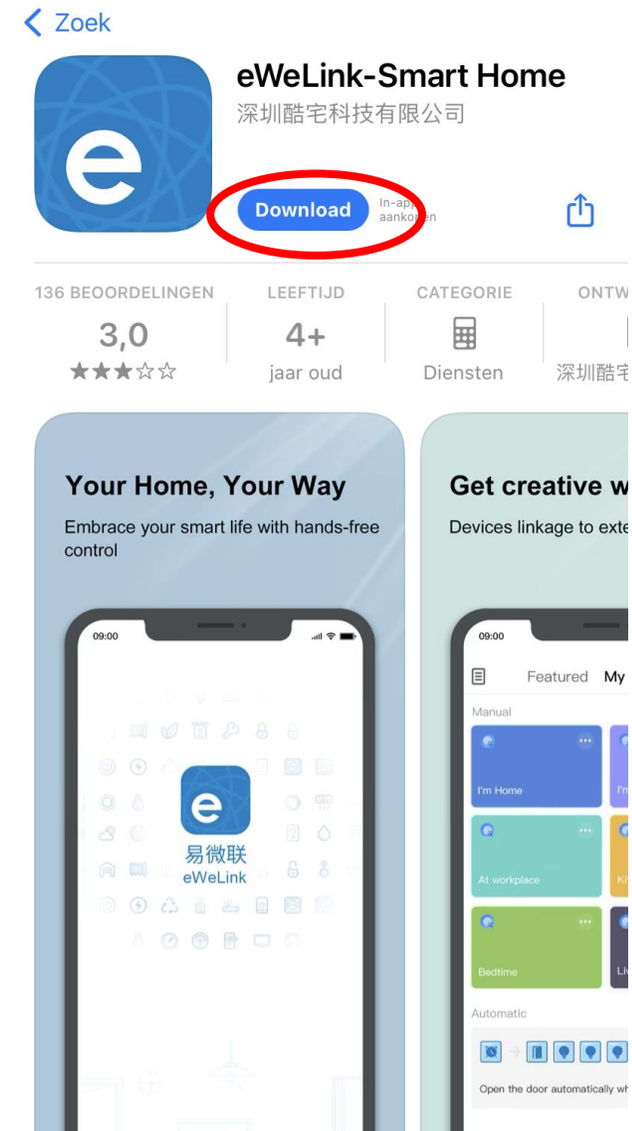
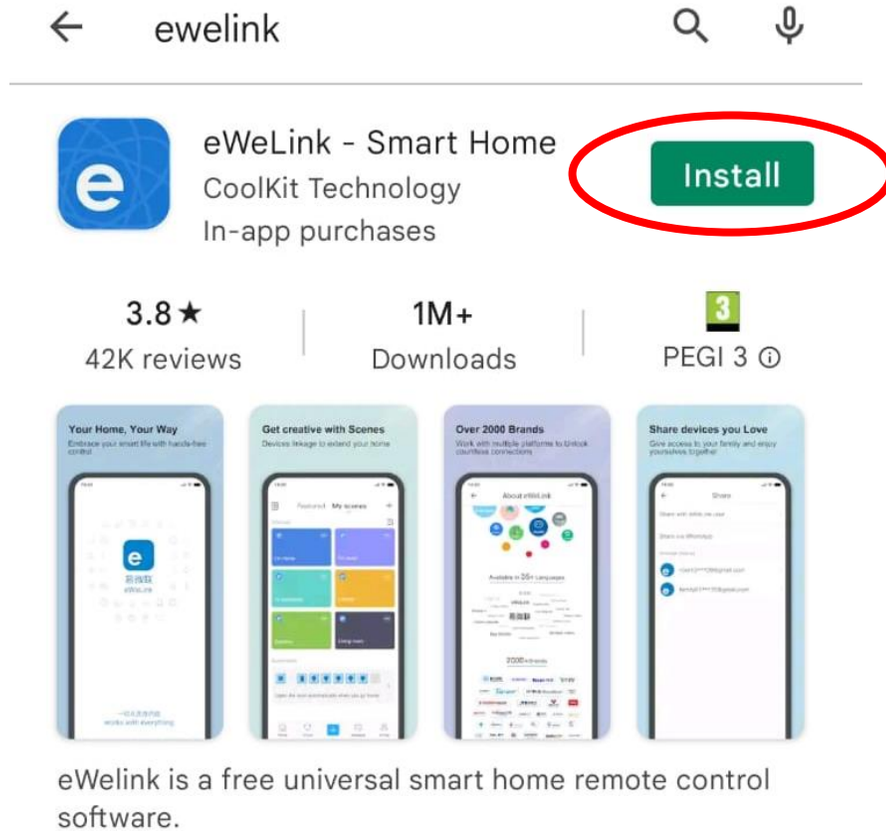
Maxgreenwall

Maximize your green life!

maxgreenwall.com

Application [EN]

Download



Search for the application eWeLink-Smart Home in the Google Play Store or Apple Store and download the application

Account

Help

Log In

 USA (+1) >

 Enter Mobile or Email

 Please enter password 

Log In

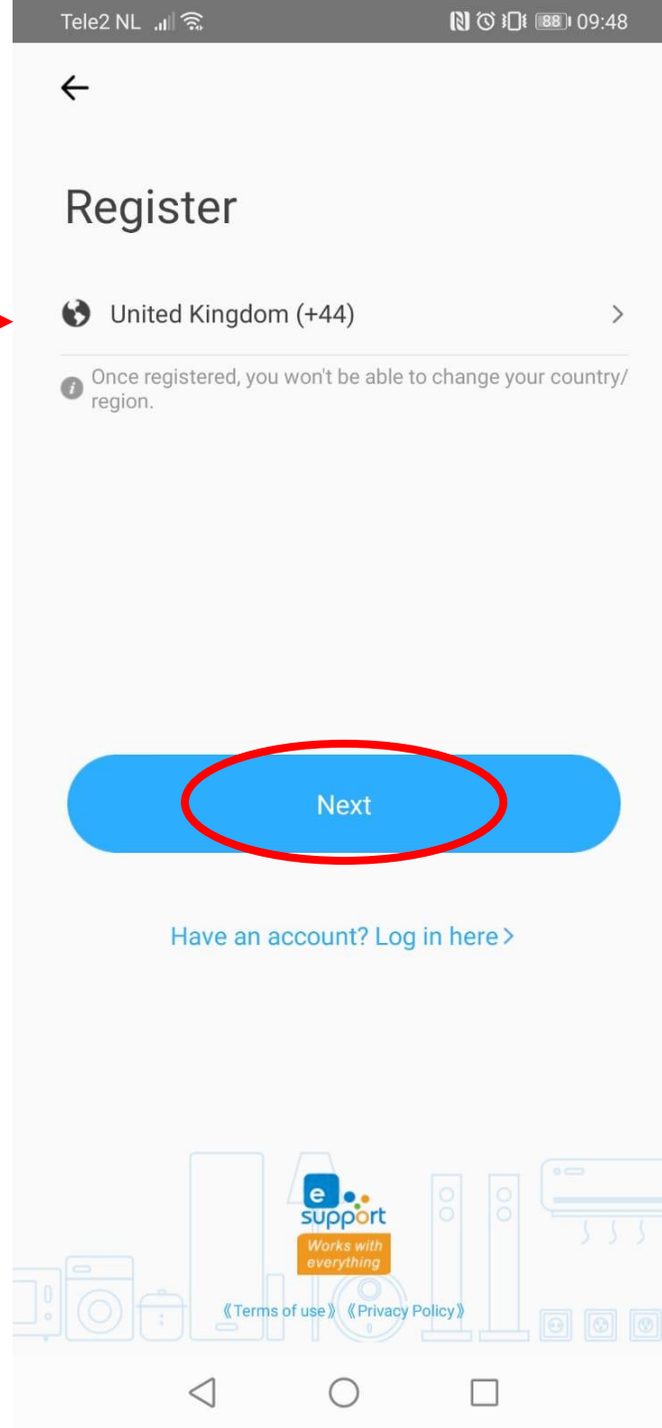
[Reset now](#)

[Create new account](#)

Click on “create new account”



Register



Enter your country code and click on "next"

Register

Tele2 NL 09:49

Register

Verification code has been sent to

Your email address

Enter Verification Code 59s resend

Please set your password

Please confirm the password

Done

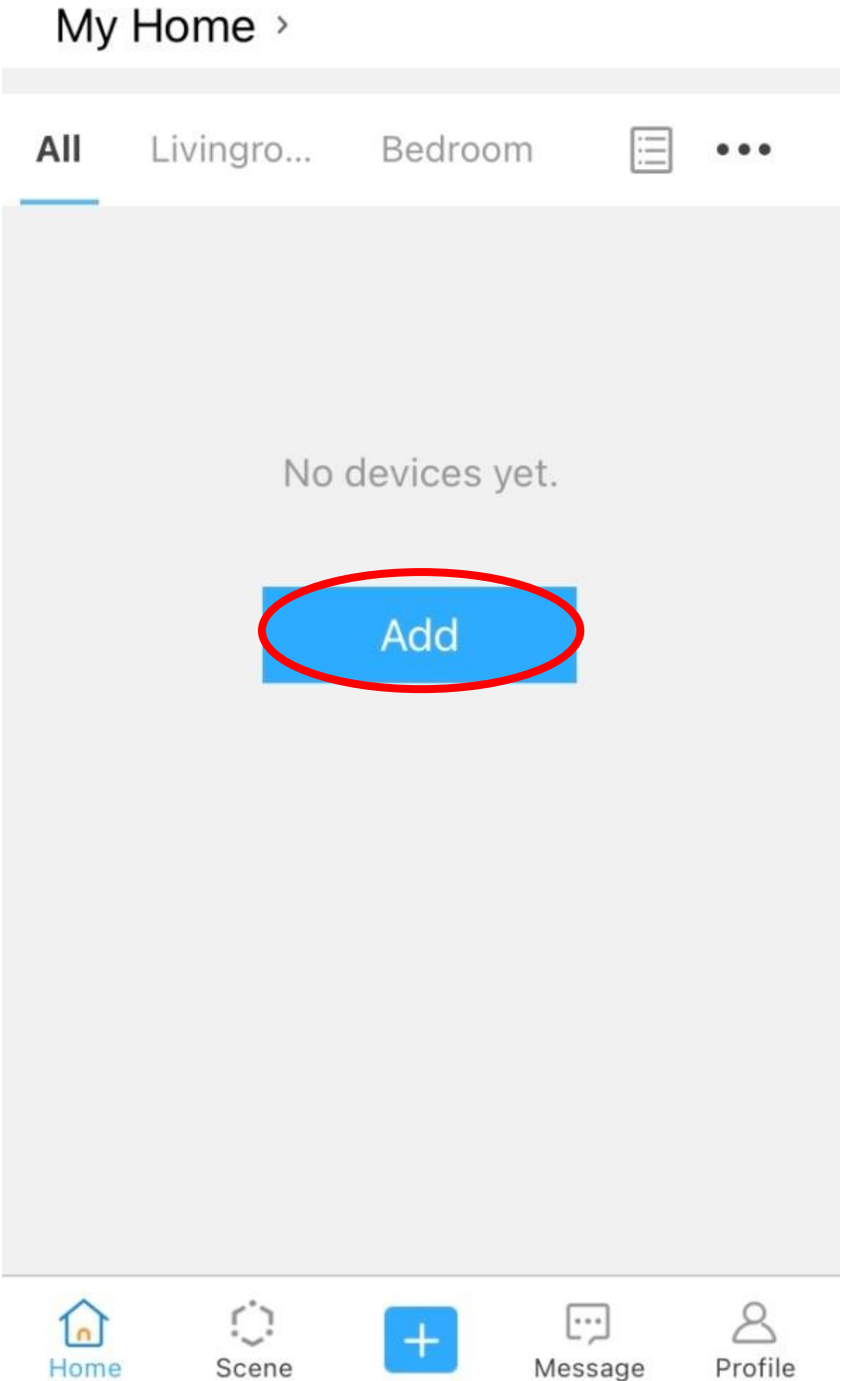
Get latest special offers, new feature updates, tutorials, and any other information that may be of interest to you.

e support Works with everything

I have read and accept the [Terms of use](#) and [Privacy Policy](#)

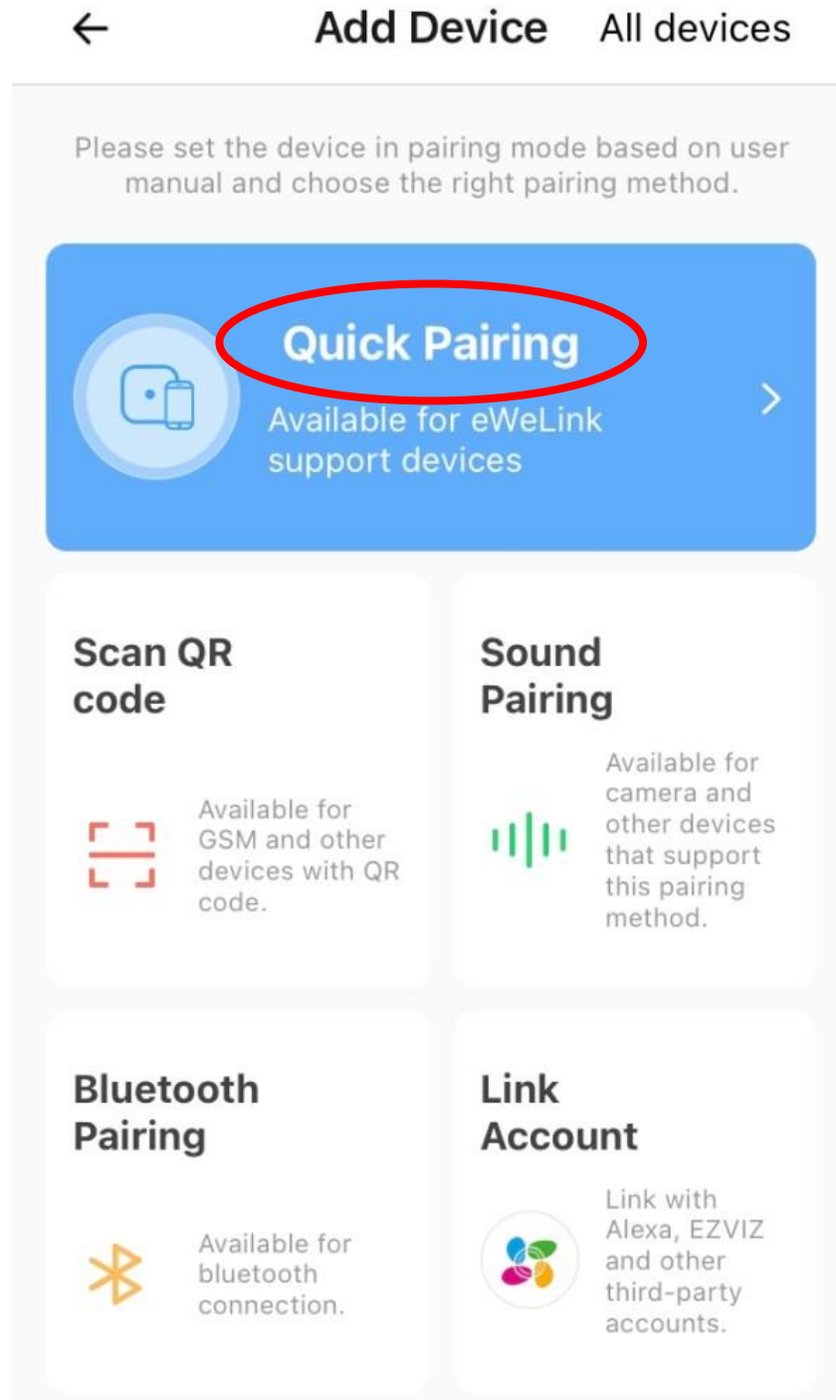
Enter the verification code you received in your email. Then enter a new password and click on "done".

Pair a device



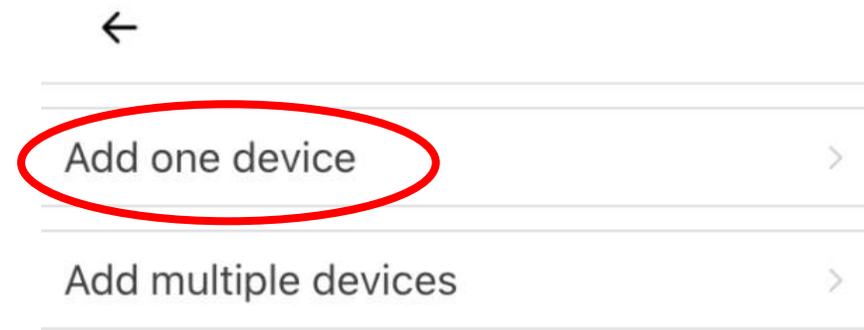
Click on "add"

Pair a device



Click on "quick pairing"

Pair a device



Click on "Add one device"

Pair a device



Please set the device into pairing mode

Choose a WiFi for device pairing



2.4GHz



5GHz



Enter your Wi-Fi name and password and click on "next"

Only supports 2.4GHz WiFi >



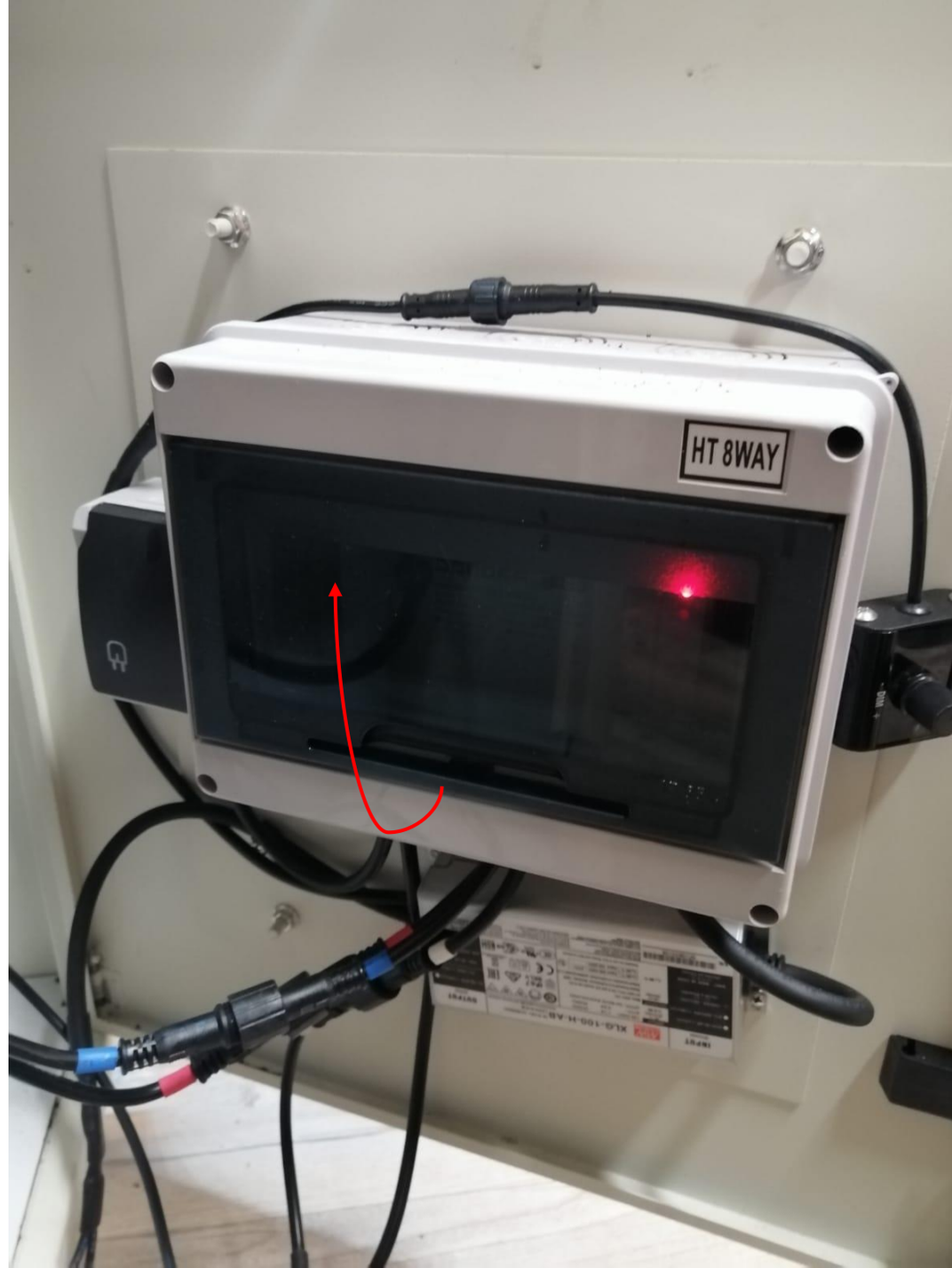
Next

What if the connection fails?

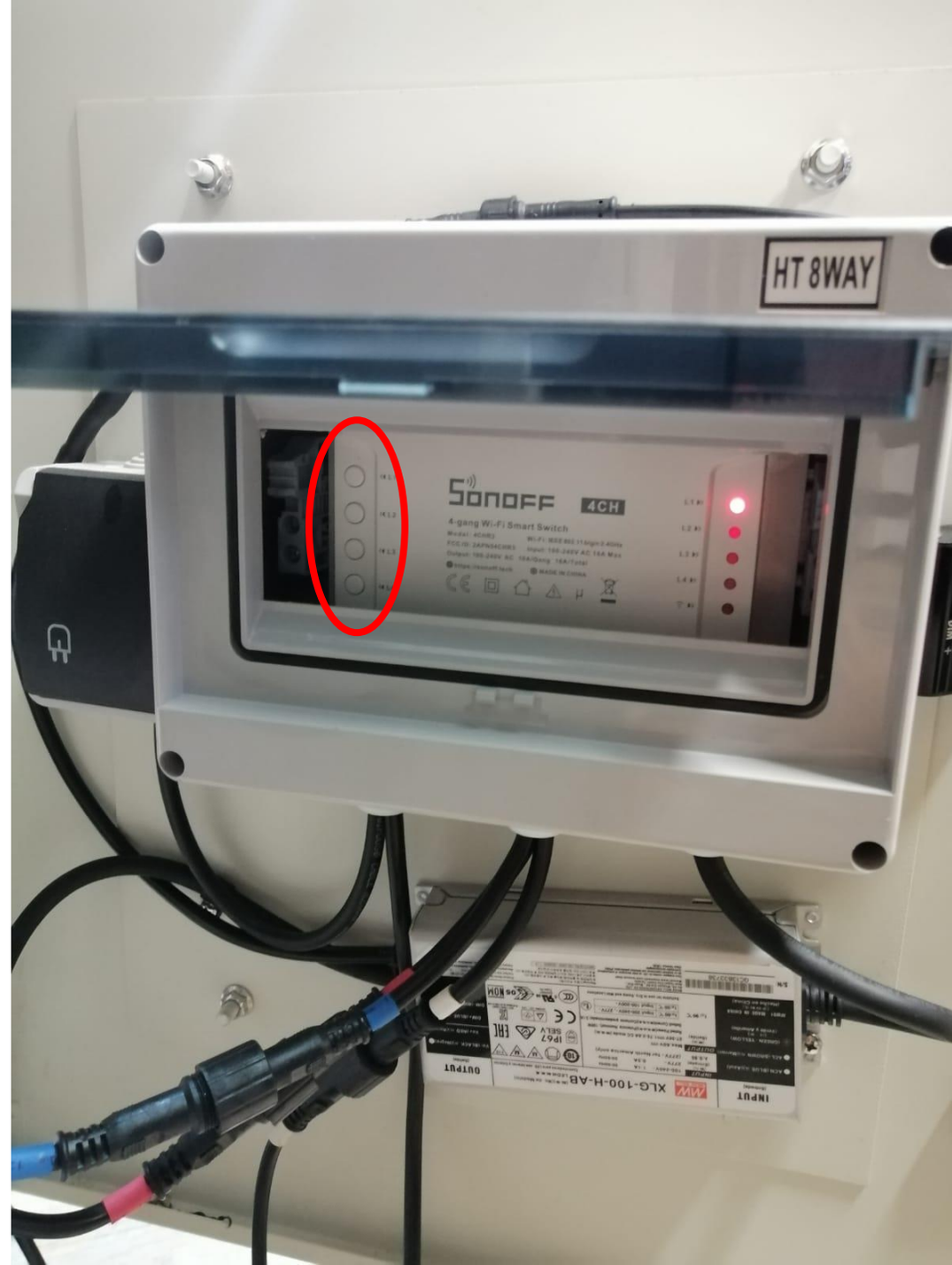
1. Turn off your 5G network on your router. You can find instruction for this via your internet provider;
2. Use a 2G/3G/4G hotspot from another phone;
3. Try to place your Maxgreenwall as close to your router as possible.

Pair a device

Open the black cover of the control box in your Maxgreenwall



Pair a device



Press and hold one of these four buttons until the blue light starts flashing a different pattern [2x in quick succession each time]

Pair a device

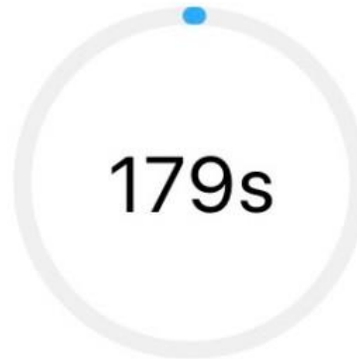


Add Device

Connecting

Please set the device in pairing mode based on the user manual.

Then take the device and your smartphone as close to the WiFi router as possible.



If the Maxgreenwall is in pairing mode, the connection will succeed when the first blue checkmark shows



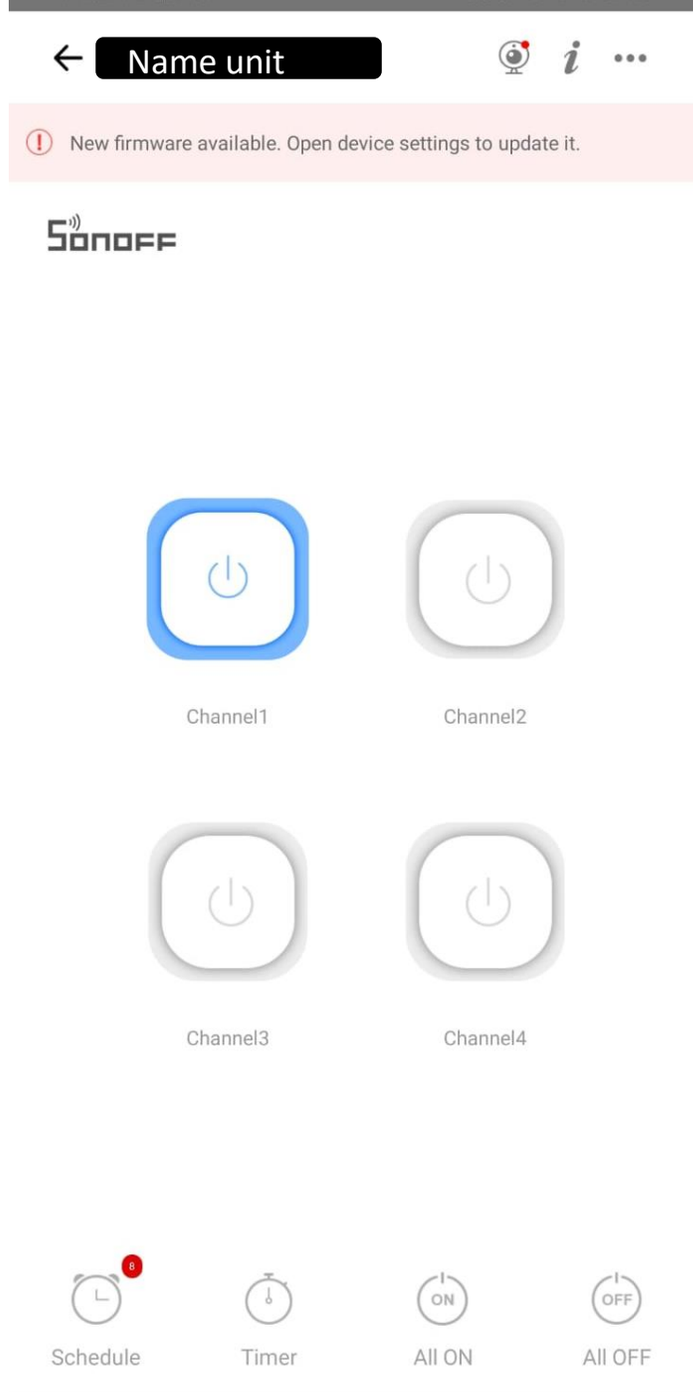
Looking for device

Retrieving device info

Registering device

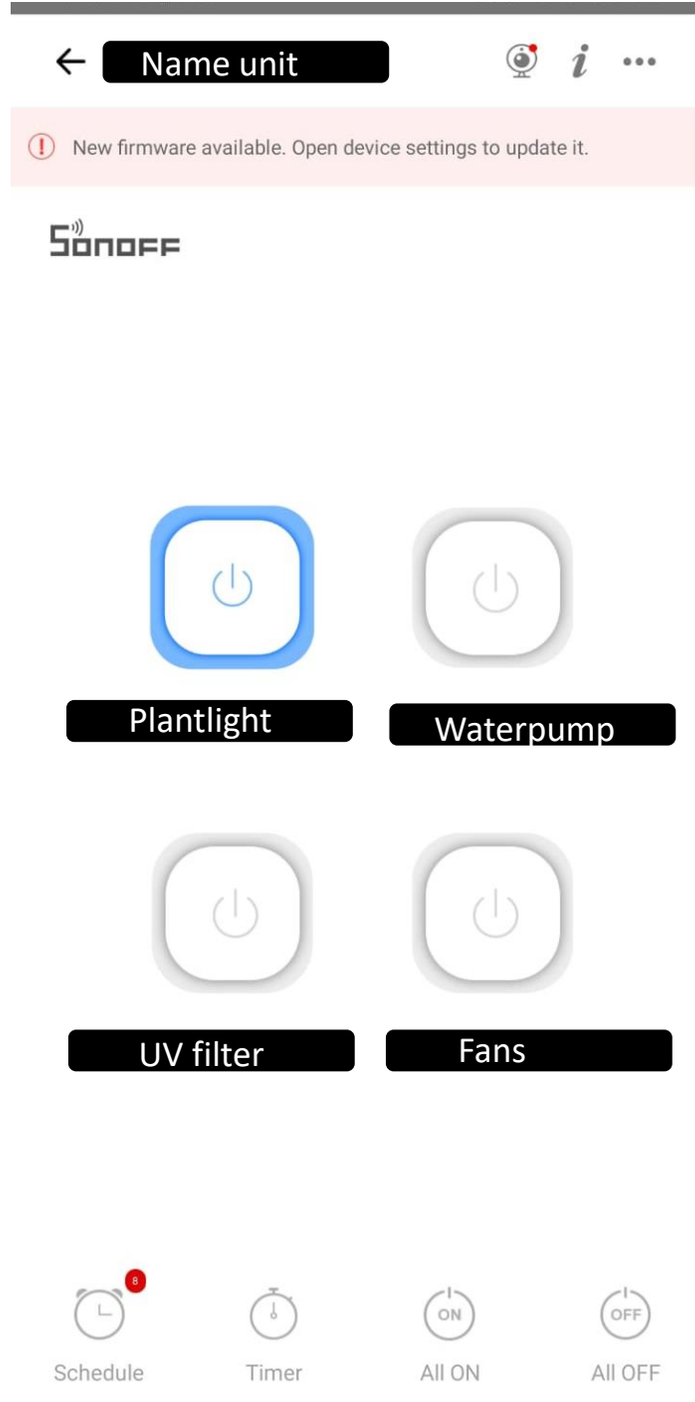
Sending network info

Set up



After naming your Maxgreenwall, you will see this screen

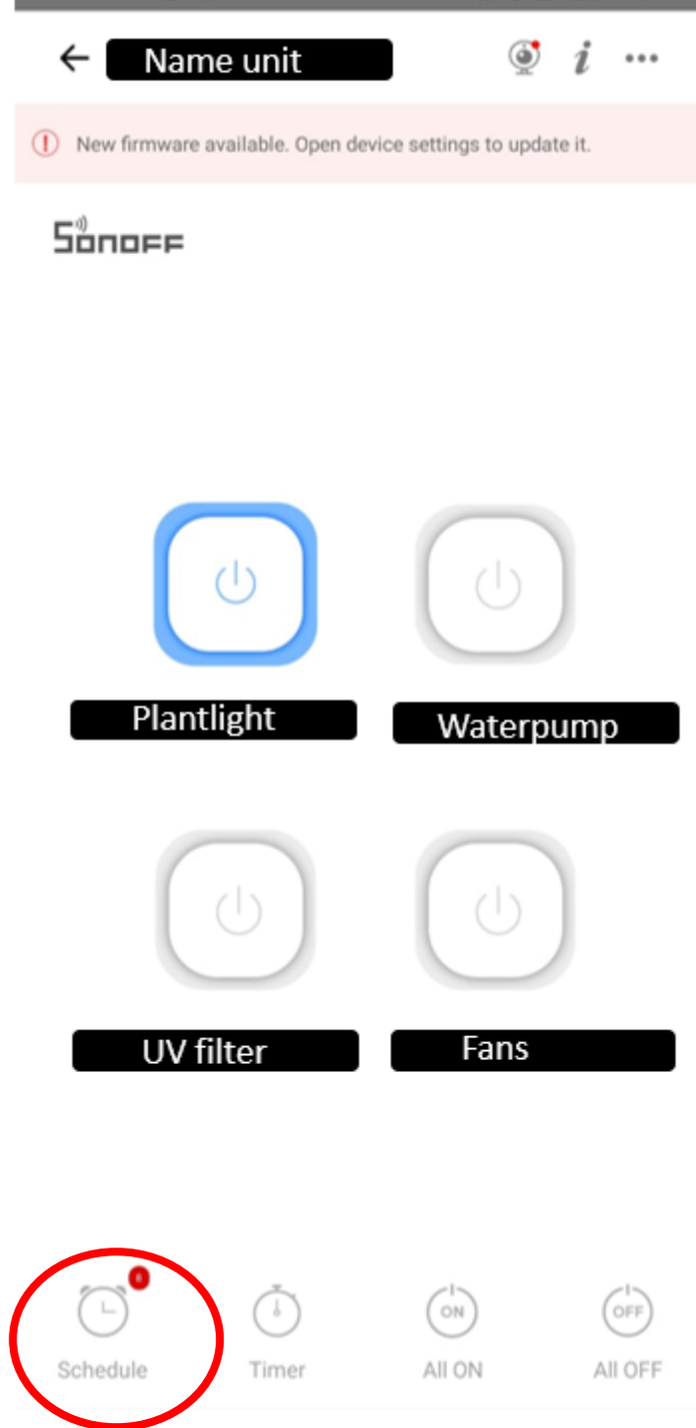
Set up



Aspect per channel

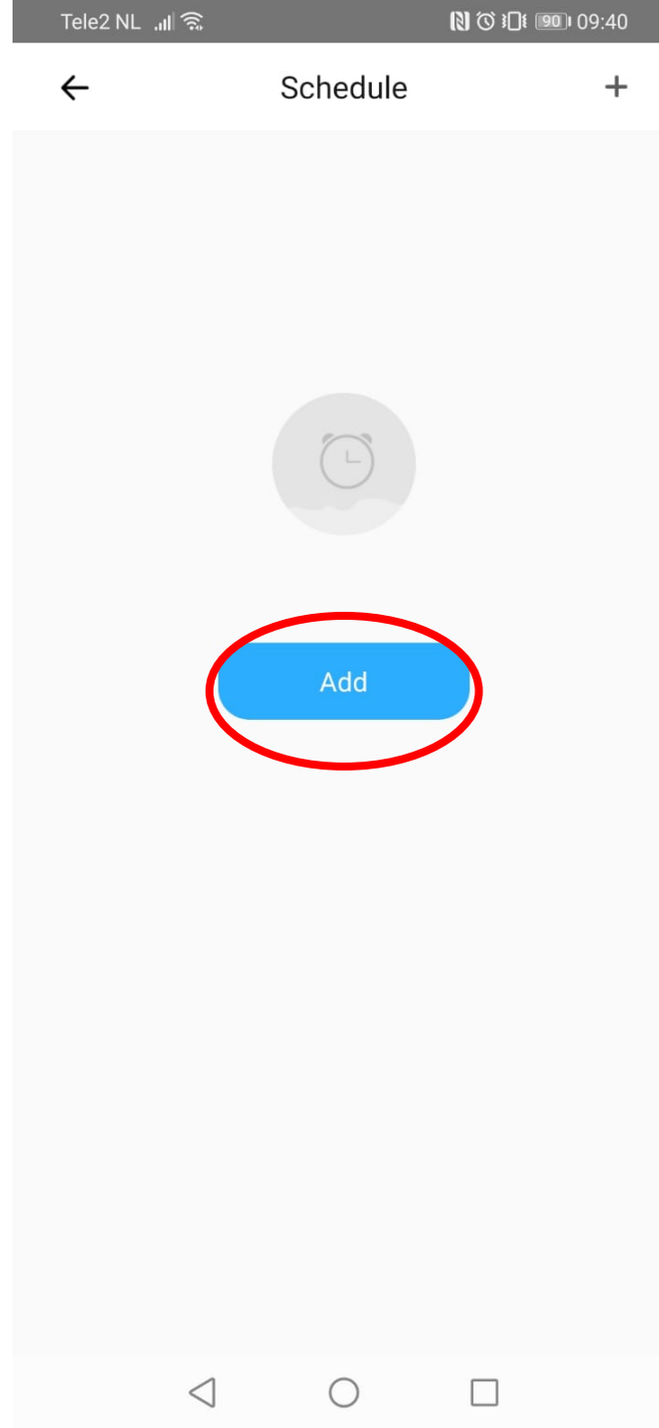
- Channel 1 Plantlight
- Channel 2 Waterpump
- Channel 3 UV filter
- Channel 4 Fans

Set up



Click on "schedule"

Set up



Click on "add" and start scheduling

Schedule

← Schedule Save

05 h

06 h

07 h 00 min ←

08 h 01 min

09 h 02 min

Repeat Everyday > ←

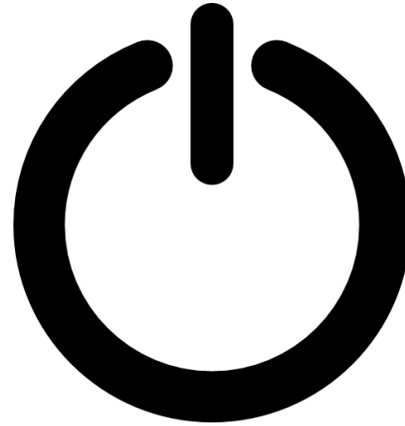
Add action ON > ←

Channel Channel1 > ←

Every channel needs to contain a start- and end time (ON and OFF function)

Advice

Plantlight	8hrs daily
Waterpump	10mins weekly
UV filter	1hr daily
Fans	10hr daily



Please note!

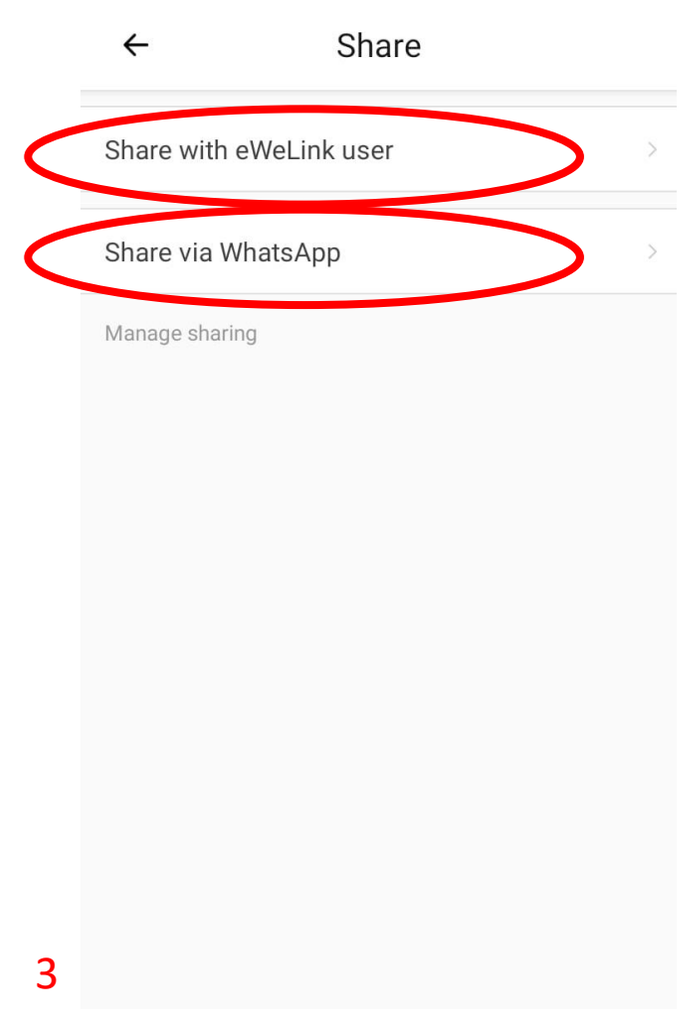
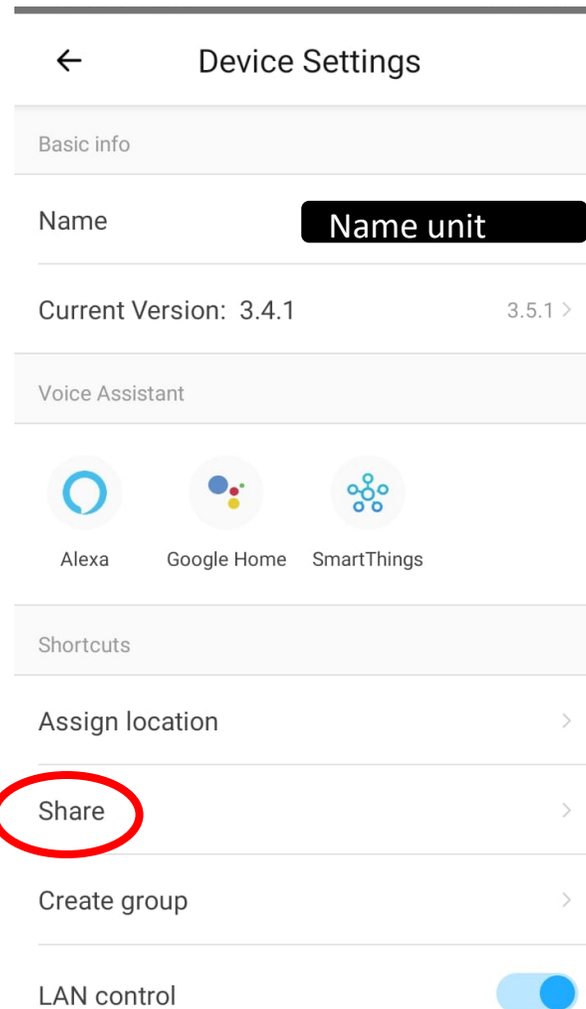
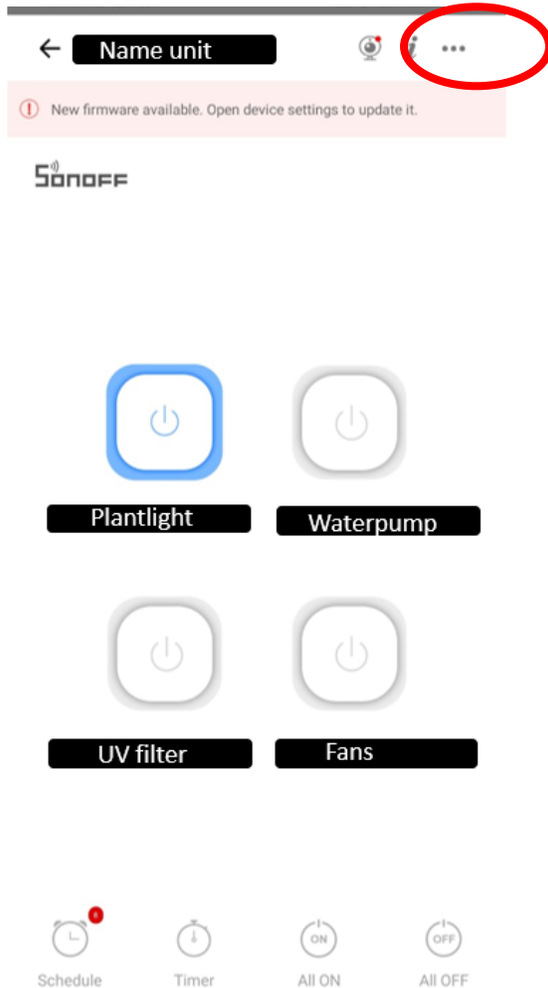
The plantlight can also be activated during the night, however it is important to let the plants rest for 4-6hrs daily in a dark surrounding.

Please note!

If the plants are located in a relatively dry or warm surrounding, please activate the waterpump twice a week.

Application

It is possible to connect multiple users to one device. Click on "share" and share via WhatsApp or enter the eWeLink ID (phone.nr. Or e-mail) of the desired user. Sharing will succeed, given that the desired user is online and confirms to sharing. You can share a device with up to 20 users.



Application

You can connect an unlimited amount of devices in the application, provided that the capacity of your Wi-Fi router can handle it.

For \$9.99/year, you can upgrade your eWeLink application to *eWeLink Advanced*, in which you can control devices via your computer and connect up to 100 users per device.

For more information, please visit <https://www.ewelink.cc/en/intro/>

Please check our website www.maxgreenwall.com or contact us with any questions or remarks via sales@maxgreenwall.com

