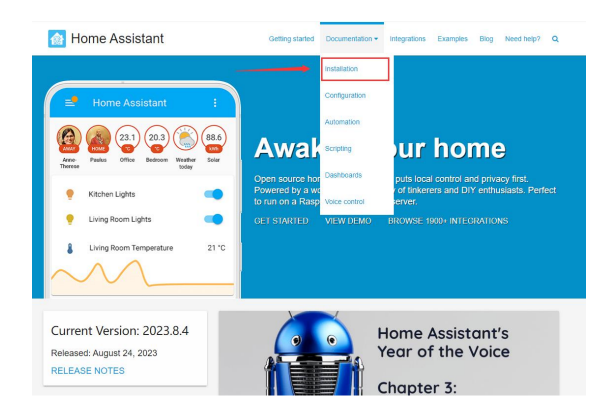
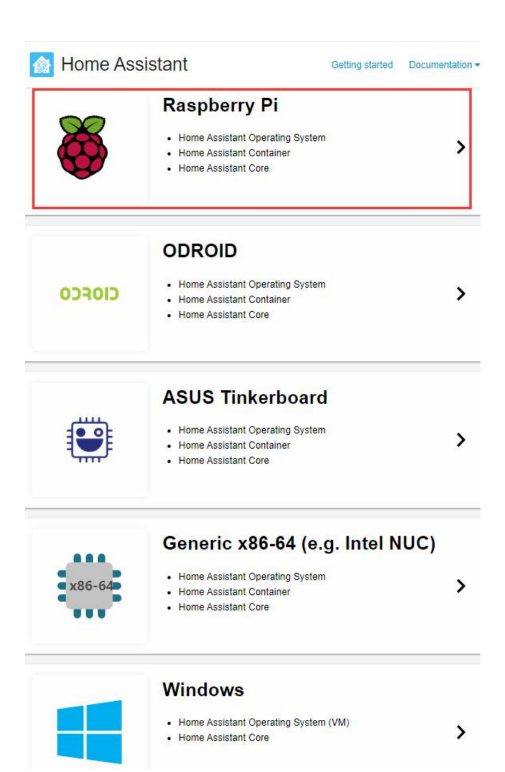
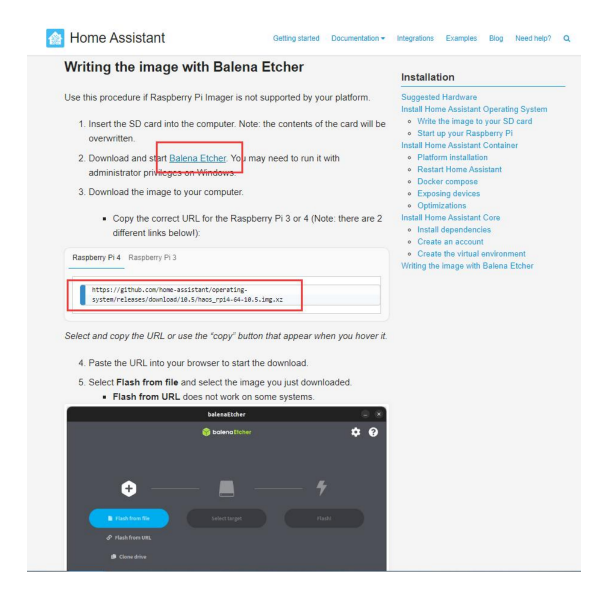
# **HOMEASSISTANT---ESPHOME**

### WZ2432R024

# 1. Go to <a href="https://www.home-assistant.io/">https://www.home-assistant.io/</a>







Download: <a href="https://etcher.balena.io/">https://etcher.balena.io/</a>



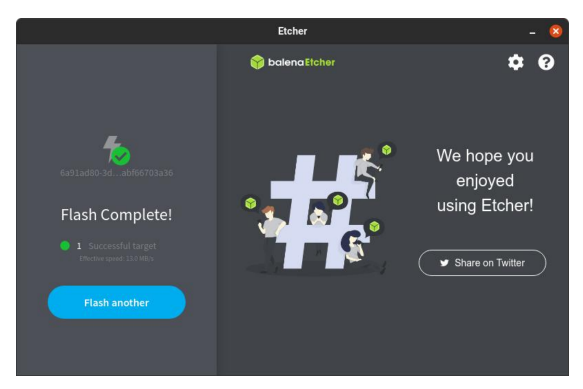
# Download mirror image:

https://github.com/home-assistant/operating-system/releases/

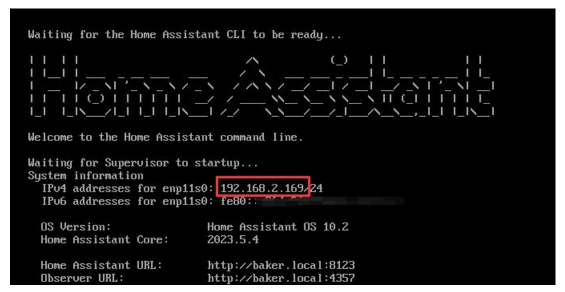
haos_ova-10.5.qcow2.xz	318 MB	last weel
♦ haos_ova-10.5.raucb	182 MB	last weel
♦ haos_ova-10.5.vdi.zip	389 MB	last week
♦ haos_ova-10.5.vhdx.zip	390 MB	last week
♦ haos_ova-10.5.vmdk.zip	389 MB	last week
haos_rpi2-10.5.img.xz	245 MB	last week
♦ haos_rpi2-10.5.raucb	115 MB	last week
haos_rpi3-10.5.img.xz	249 MB	last week
♦ haos_rpi3-10.5.raucb	120 MB	last week
♦ haos_rpi3-64-10.5.img.xz	254 MB	last weel
haos_rpi3-64-10.5.raucb	120 MB	last week
♦ haos_rpi4-10.5.img.xz	249 MB	last week
⊕haos_rpi4-10.5.raucb	120 MB	last week
∯haos_rpi4-64-10.5.img.xz	256 MB	last week
♦ Phaos_rpi4-64-10.5.raucb	122 MB	last week
♦ haos_tinker-10.5.img.xz	239 MB	last week
haos_tinker-10.5.raucb	108 MB	last week
♦ haos_yellow-10.5.img.xz	254 MB	last week
haos_yellow-10.5.raucb	119 MB	last week
Source code (zip)		last week
Source code (tar.gz)		last week

#### Burn into the mirror:





Raspberry Pi Plug in the SD card and boot on:



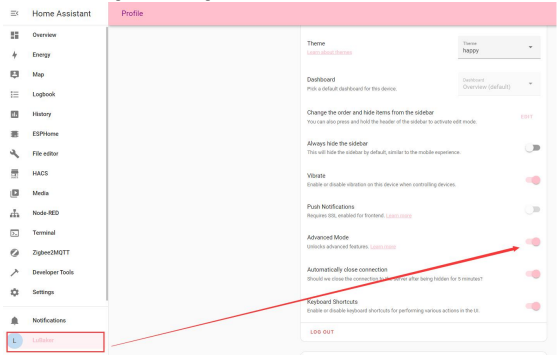
The above interface description is successful

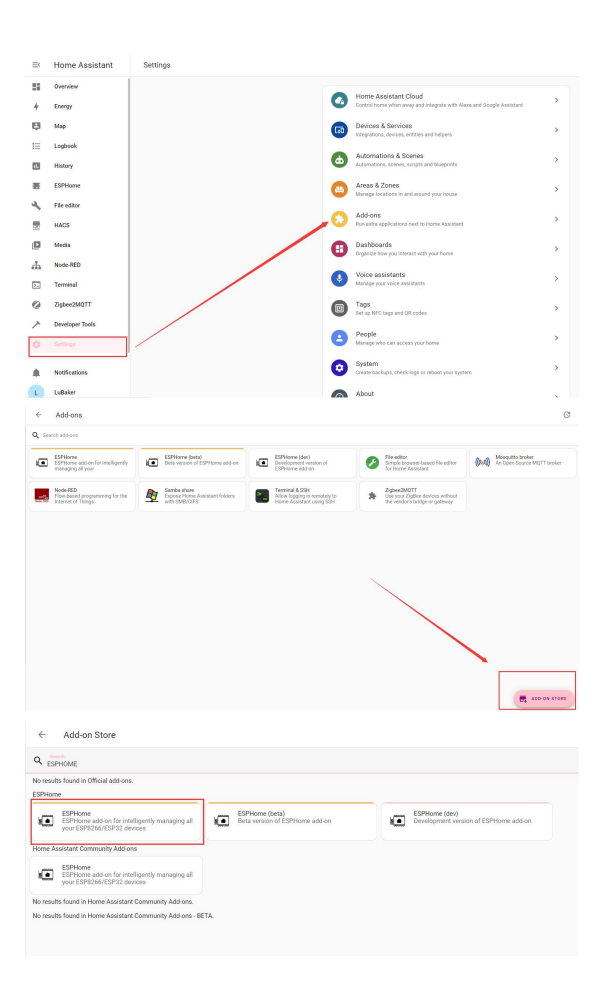
Open the website: <a href="http://192.168.2.169:8123">http://192.168.2.169:8123</a>

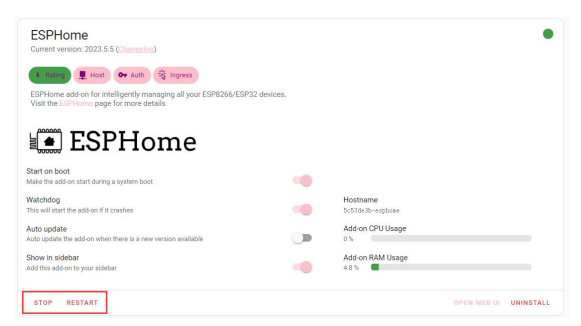
#### The following interface appears after setting the account and password:



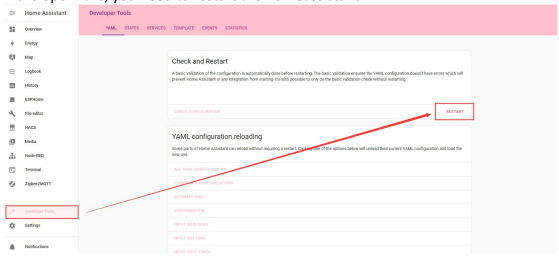
#### Start downloading and installing the ESPHOME



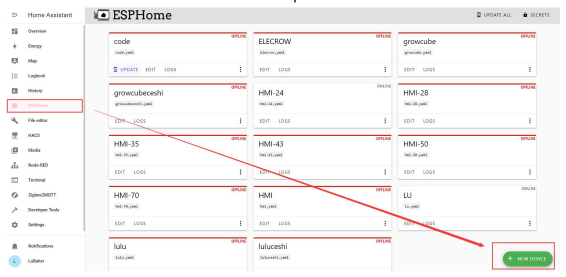




### If the open fails, you need to restart the homeassistant

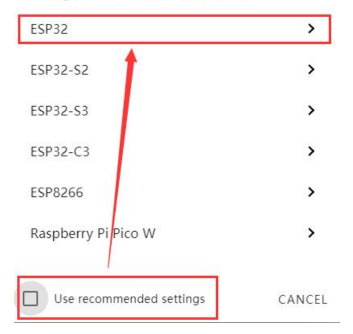


#### Create the device after the download is complete

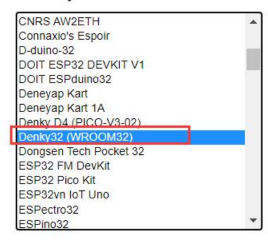


# Select your device type

Select the type of device that this configuration will be installed on.



# Select your ESP32 board



BACK NEXT



#### Configuration created!

You can now install the configuration to your device. The first time this requires a cable.

Once the device is installed and connected to your network, you will be able to manage it wirelessly.

Each ESPHome device has a unique encryption key to talk to other devices. You will need this key to include your device in Home Assistant. You can find the key later in the device menu.

Encryption key qilL1gmPmYfZATxPqrYoS2MPFt8TT7PFQN!

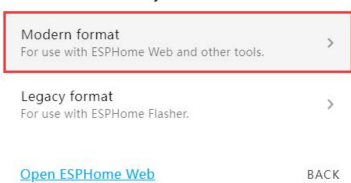
SKIP INSTALL

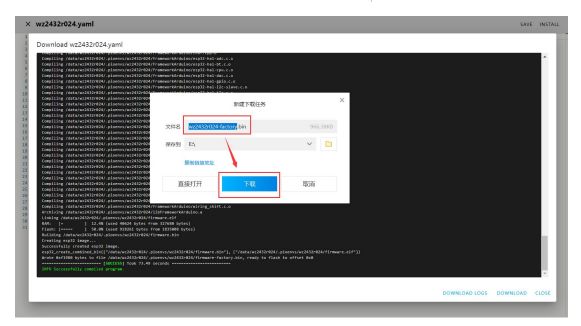
#### Generate the bin files

How do you want to install HMI-2424.yaml on your device?

# Wirelessly Requires the device to be online Plug into this computer For devices connected via USB to this computer Plug into the computer running ESPHome Dashboard For devices connected via USB to the server Manual download Install it yourself using ESPHome Web or other tools

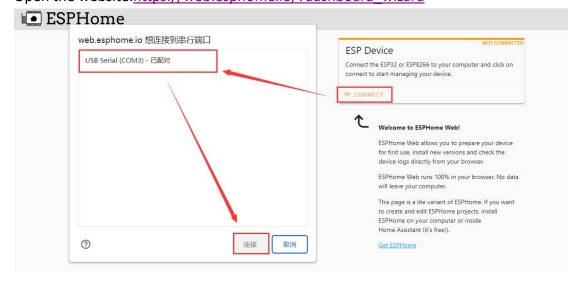
# What version do you want to download?

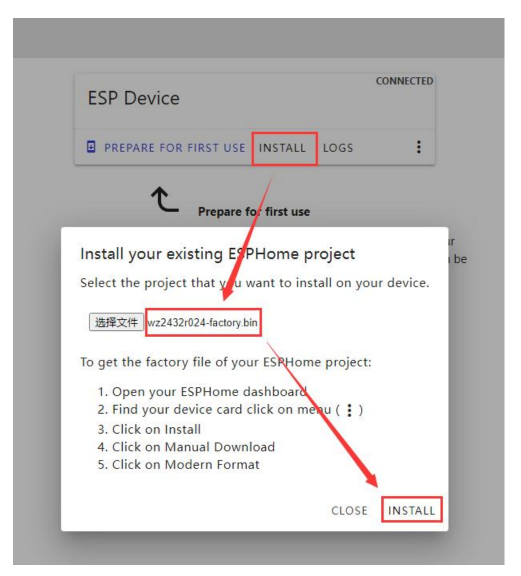




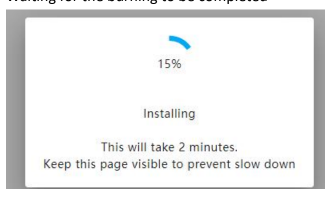
BACK

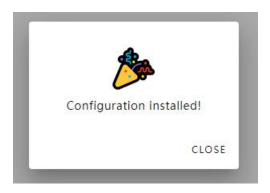
# Open the website: <a href="https://web.esphome.io/?dashboard\_wizard">https://web.esphome.io/?dashboard\_wizard</a>





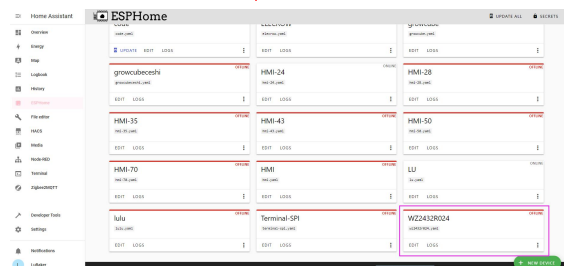
#### Waiting for the burning to be completed



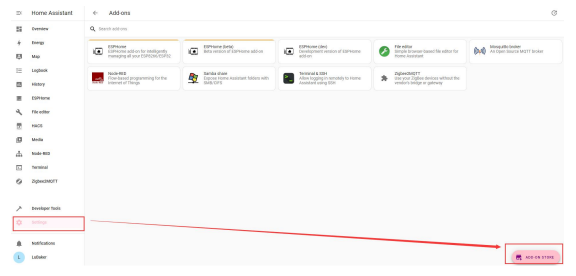


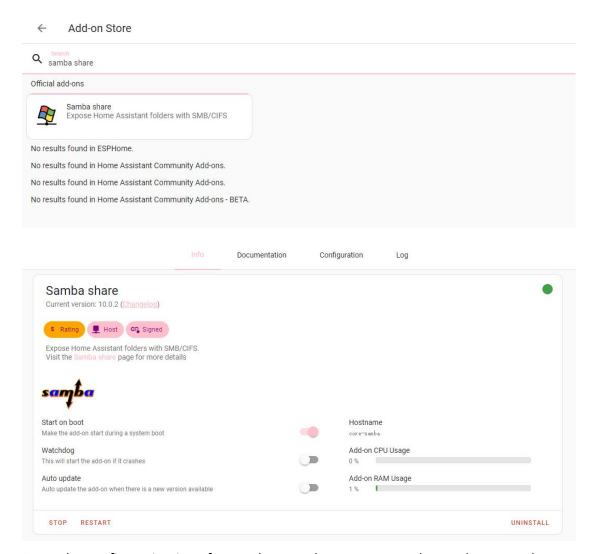
Back to the ESPHOME interface and then restart the ESP32 to see the created device in the ONLINE state

Note: Set the same WIFI account and password

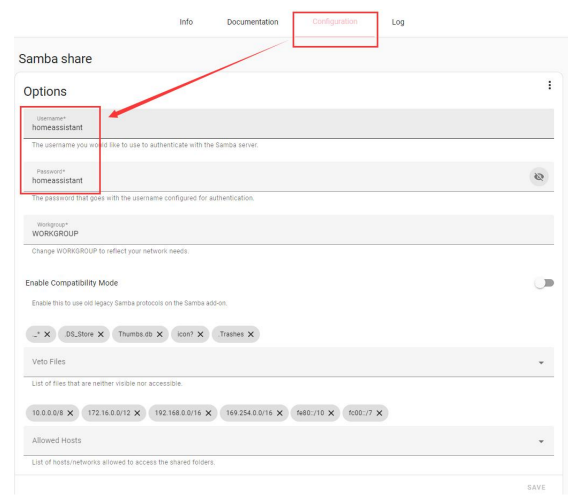


Before we start editing our code, we do some preparations: Put the picture and tft font file into the / config / esphonme directory We use a simple and easy to use tool to complete our requirements

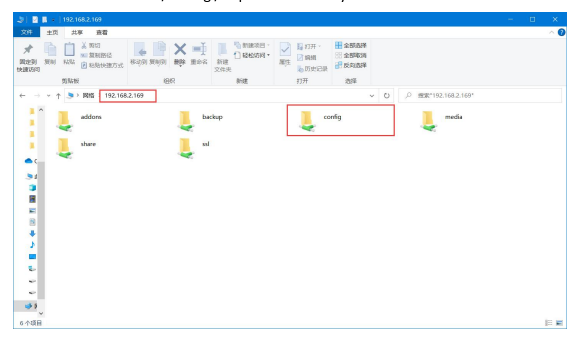


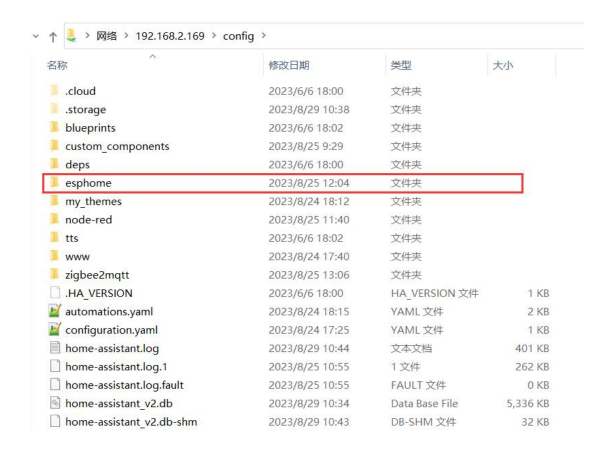


Enter the configuration interface and set up the account number and password

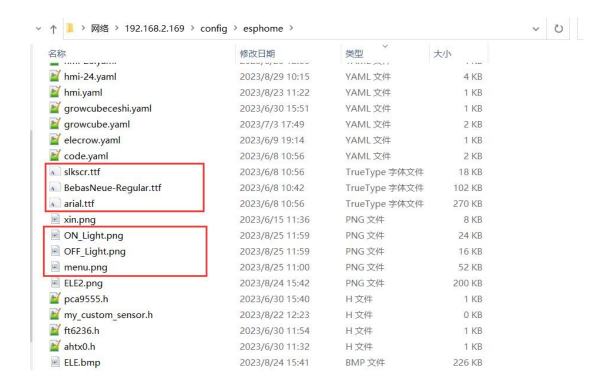


Then open my computer input  $\$  and display the following interface, and then we enter the / config / esphome directory

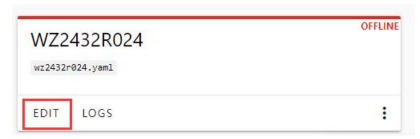




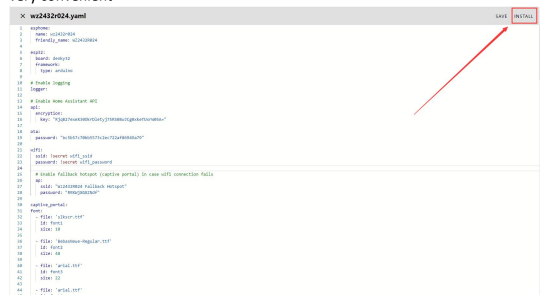
Put the following files into the folder



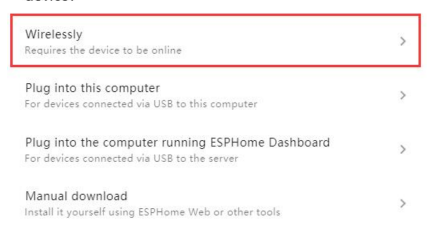
#### Then we can start editing the program



After editing the program, you can choose to burn online recording, which becomes very convenient



# How do you want to install hmi-2424.yaml on your device?

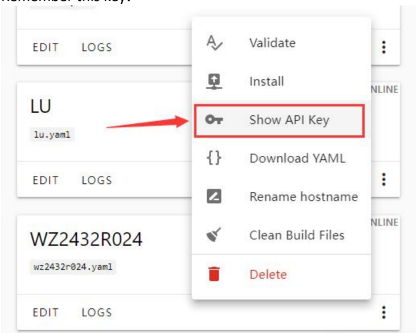


CANCEL

#### Successful burning:

# Remember this IP address:192.168.2.241

## Remember this key:

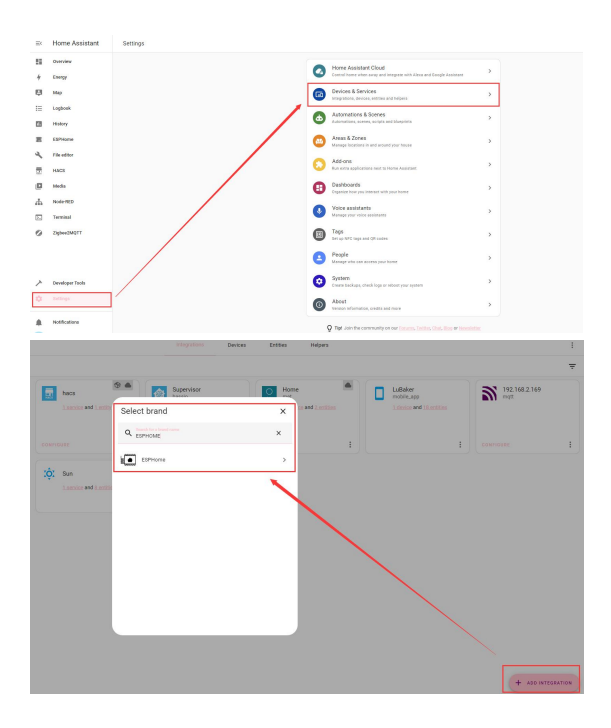


API key for hmi-2424.yaml

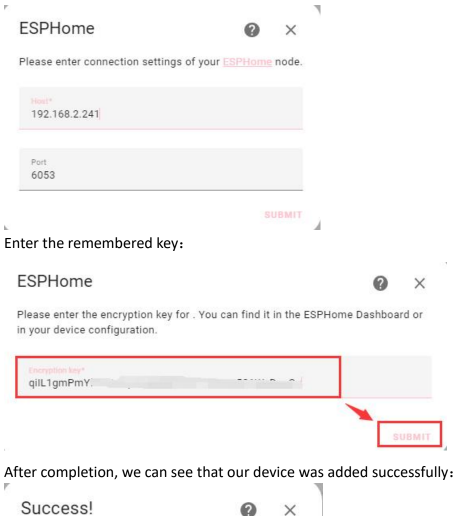


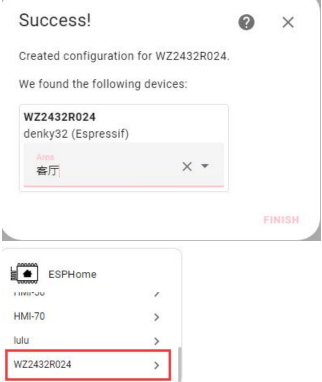
CLOSE

Now we begin to add our integrated devices



Enter the remembered IP address:





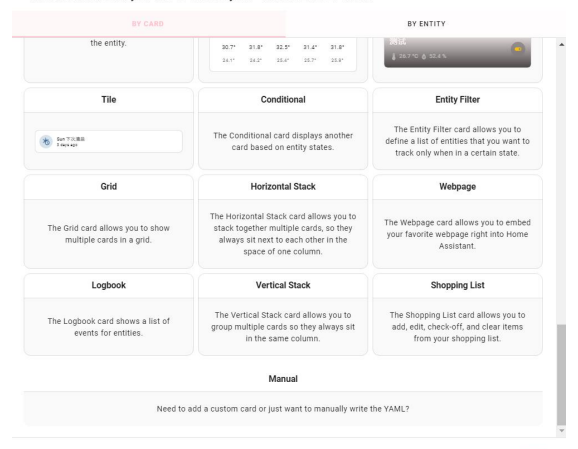
You can see the entities we created inside:



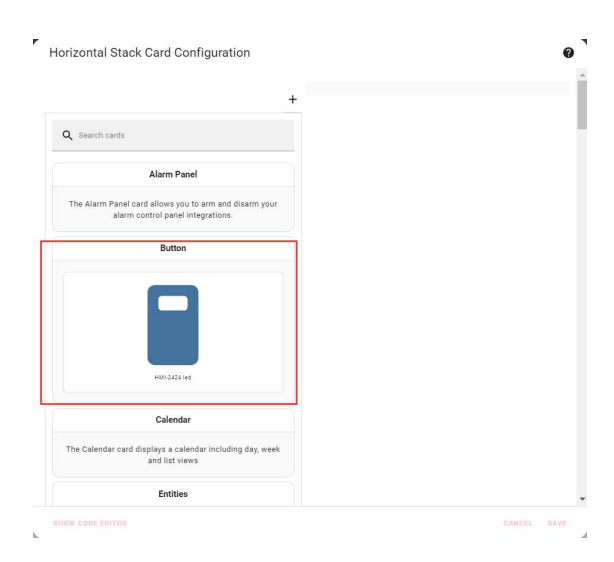
# Now we start adding entities to the main interface



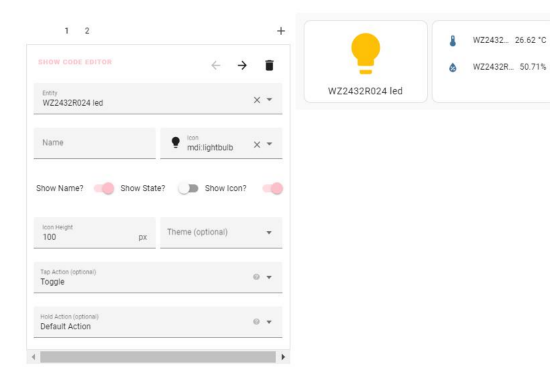
# Which card would you like to add to your "WZ2432R024" view?



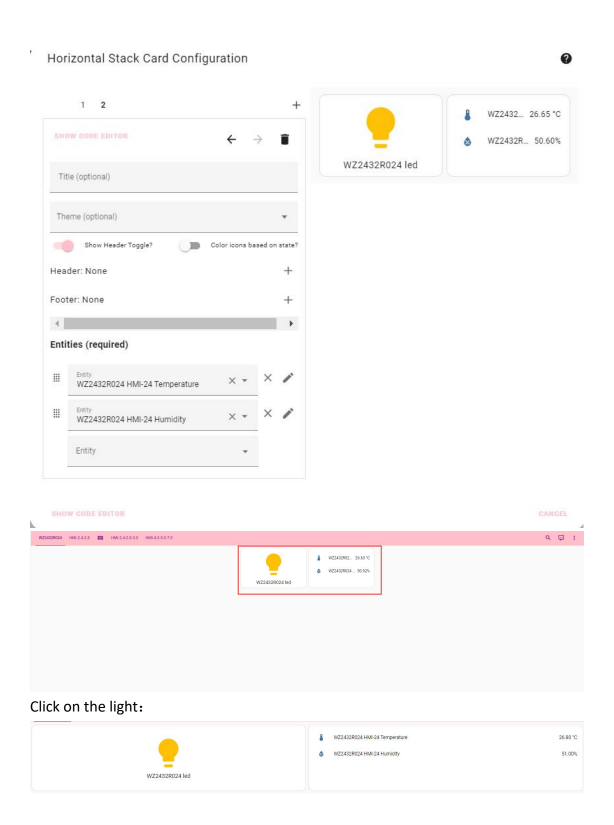
CANCE



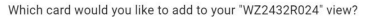
# Horizontal Stack Card Configuration

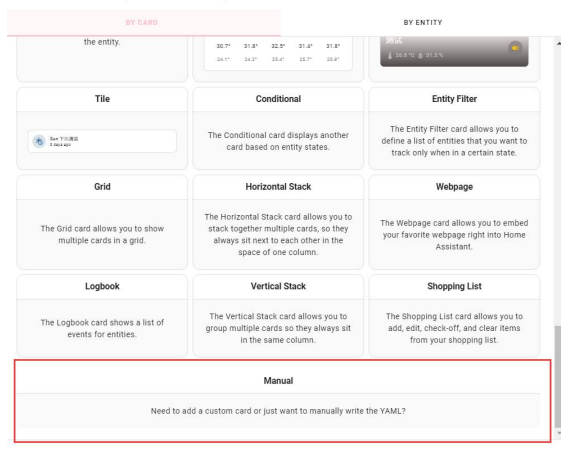


SHOW CODE EDITOR CANCEL



Next, we make a graph of the temperature and humidity:



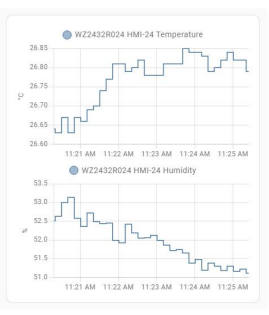


CANCEL

0

#### History Graph Card Configuration





SHOW VISUAL EDITOR CANCEL

# done!

