



Store

Community

Forum

Wiki

Blog

Learn



Global Site

\$USD



Search

Go Back

ESP32-S3 AI Camera Module

Example Code for Image Recognition Based on EdgeImpulse

10. Fruit Recognition Using ESP32-S3 AI CAM and Edge Impulse

11. Example Code for ESP-IDF - Integration with OpenAI RTC

12. Example Code for Arduino - OpenAI Image Q&A

13. Add ESP32-S3 Camera to Home Assistant for Live Monitoring

14. Example Code for Arduino - Play Online Music

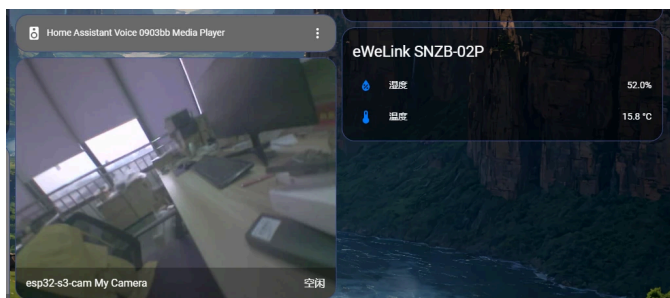
Reference

wiki / dfr1154 / Add ESP32-S3 Camera to Home Assistant for Live Monitoring

ON THIS PAGE

Add ESP32-S3 Camera to Home Assistant for Live Monitoring

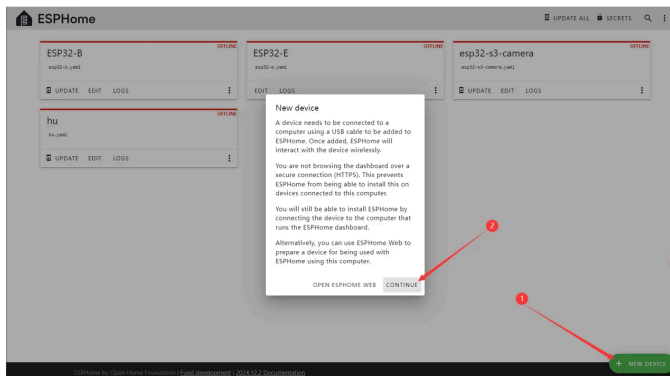
Based on this tutorial, you can add the ESP32 - S3 camera module to HomeAssistant and view the monitoring footage.



Tutorial

In the settings, go to "Add - ons" and add the ESPHOME component.

In ESPHome, click "NEXT DEVICE" to add a device.



Click the "EDIT" button on the device card, and paste the code below "captive_portal:".

```
# Example configuration entry
external_components:
  - source:
      type: git
      url:
        https://github.com/MichaKersloot/esphome_custom_components: [ esp32_camera ]
  esp32_camera:
    name: My Camera
    external_clock:
      pin: GPIO5
      frequency: 20MHz
```

```

13 | i2c_pins:
14 |     sda: GPIO8
15 |     scl: GPIO9
16 |     # data_pins: [GPIO4, GPIO6, GPIO7,
17 | GPIO14, GPIO17, GPIO21, GPIO18, GPIO16]
18 |     data_pins: [GPIO16, GPIO18, GPIO21,
19 | GPIO17, GPIO14, GPIO7, GPIO6, GPIO4]
20 |     vsync_pin: GPIO1
21 |     href_pin: GPIO2
22 |     pixel_clock_pin: GPIO15
23 |     # reset_pin: GPIOXX
24 |     resolution: 640x480
    jpeg_quality: 10
    brightness: 2

```

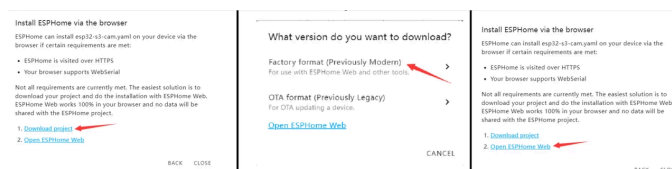
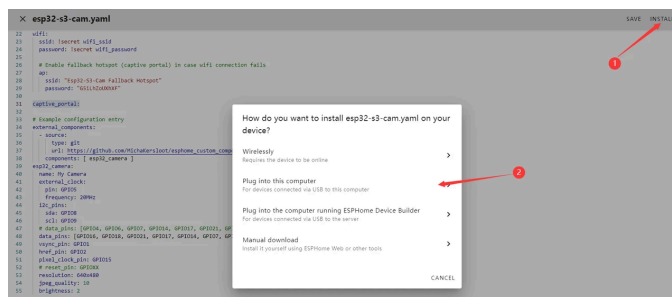
X esp32-s3-cam.yaml

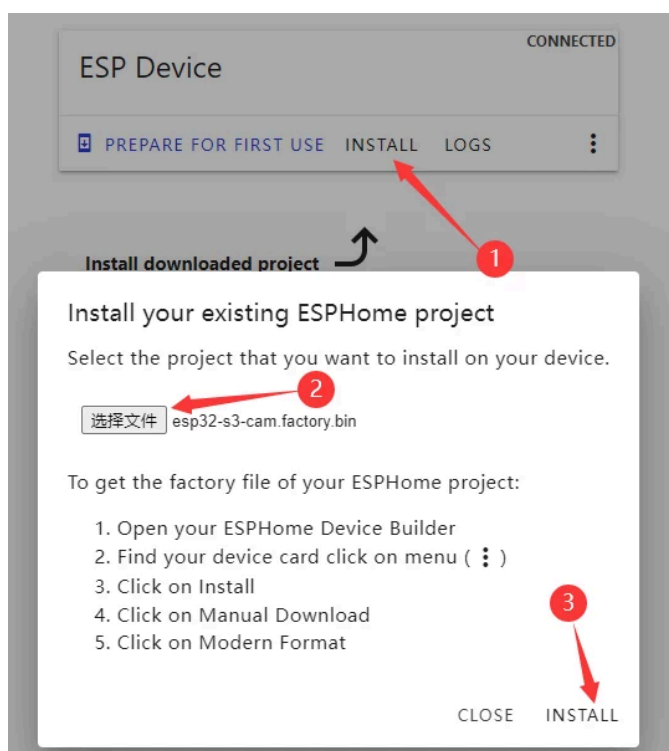
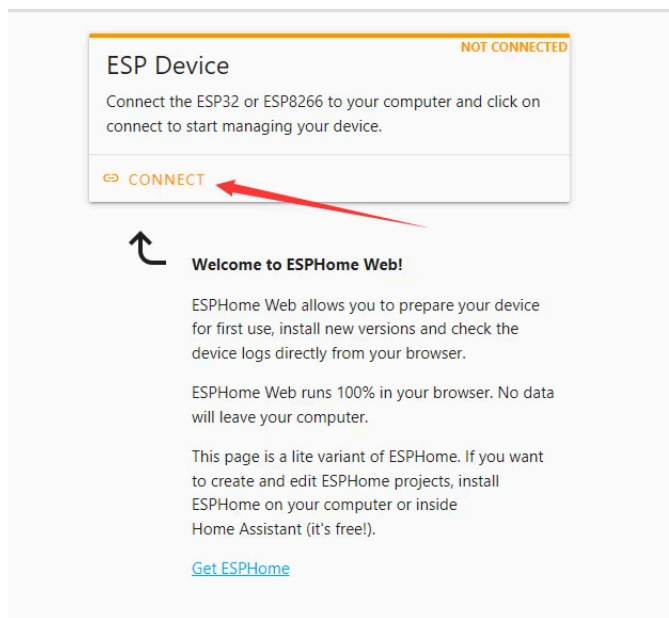
```

22 | wifi:
23 |     ssid: !secret wifi_ssid
24 |     password: !secret wifi_password
25 |
26 | # Enable fallback hotspot (captive portal) in case wifi connection fails
27 | ap:
28 |     ssid: "Esp32-S3-Cam Fallback Hotspot"
29 |     password: "G5iLhZoXhXF"
30 |
31 | captive_portal:
32 |
33 | # Example configuration entry
34 | external_components:
35 |   - source:
36 |       type: git
37 |       url: https://github.com/MichaKersloot/esphome_custom_components
38 |     components: [ esp32_camera ]
39 |
40 | esp32_camera:
41 |   name: My Camera
42 |   external_clock:
43 |     pin: GPIO5
44 |     frequency: 20MHz
45 |   i2c_pins:
46 |     sda: GPIO8
47 |     scl: GPIO9
48 |     # data_pins: [GPIO4, GPIO6, GPIO7, GPIO14, GPIO17, GPIO18, GPIO16]
49 |     data_pins: [GPIO16, GPIO18, GPIO21, GPIO17, GPIO14, GPIO7, GPIO6, GPIO4]
50 |     vsync_pin: GPIO1
51 |     href_pin: GPIO2
52 |     pixel_clock_pin: GPIO15
53 |     # reset_pin: GPIOXX
54 |     resolution: 640x480
55 |     jpeg_quality: 10
    brightness: 2

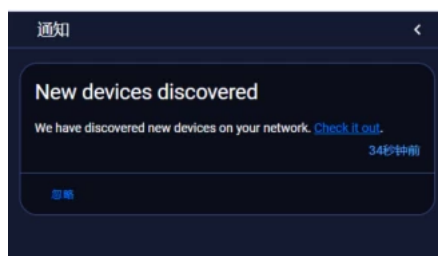
```

Connect the module to your computer using a USB cable, and click the "INSTALL" button to flash the model.





After the successful addition, once it is successfully connected to Wi-Fi, you can see the notification of the new device in the notifications.



Was this article helpful?



Information

- About Us
- Warranty
- Terms & Conditions
- Shipping
- Payment
- FAQ

Customer Service My Account

- DFRobot Distributors
- Contact Us
- Site Map
- Affiliates
- Specials



Sign up for exclusive offers!

Your email address >

Like us on

