

ESP32-CAM Video Streaming and Face Recognition with Arduino IDE

This article is a quick getting started guide for the ESP32-CAM board. We'll show you how to setup a video streaming web server with face recognition and detection in less than 5 minutes with Arduino IDE.



Note: in this tutorial we use the example from the `arduino-esp32` library. This tutorial doesn't cover how to modify the example.

Related project: [ESP32-CAM Video Streaming Web Server](#) (works with Home Assistant and Node-Red)

Watch the Video Tutorial

You can watch the video tutorial or keep reading this page for the written instructions.

ESP32-CAM Video Streaming and Face Recog...



Parts Required

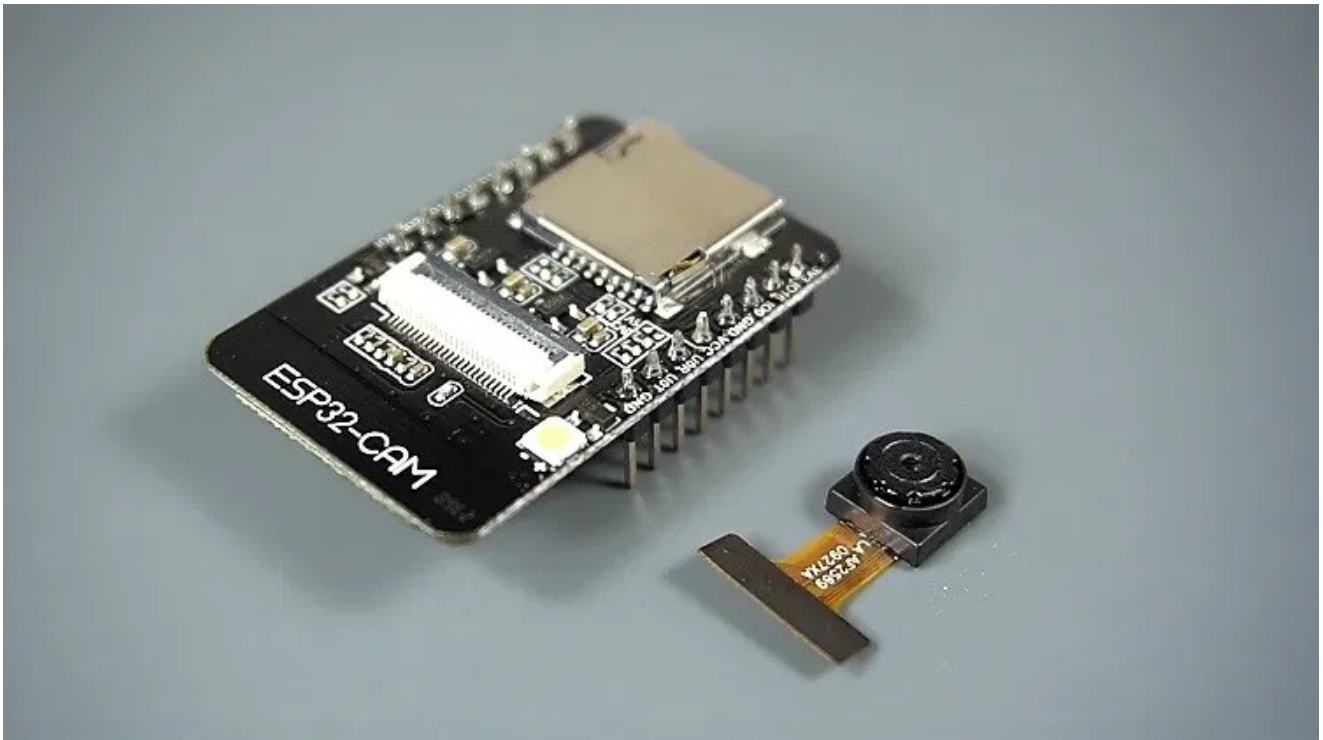
To follow this tutorial you need the following components:

- **ESP32-CAM with OV2640** – read [Best ESP32-CAM Dev Boards](#)
- [FTDI programmer](#)
- [Female-to-female jumper wires](#)

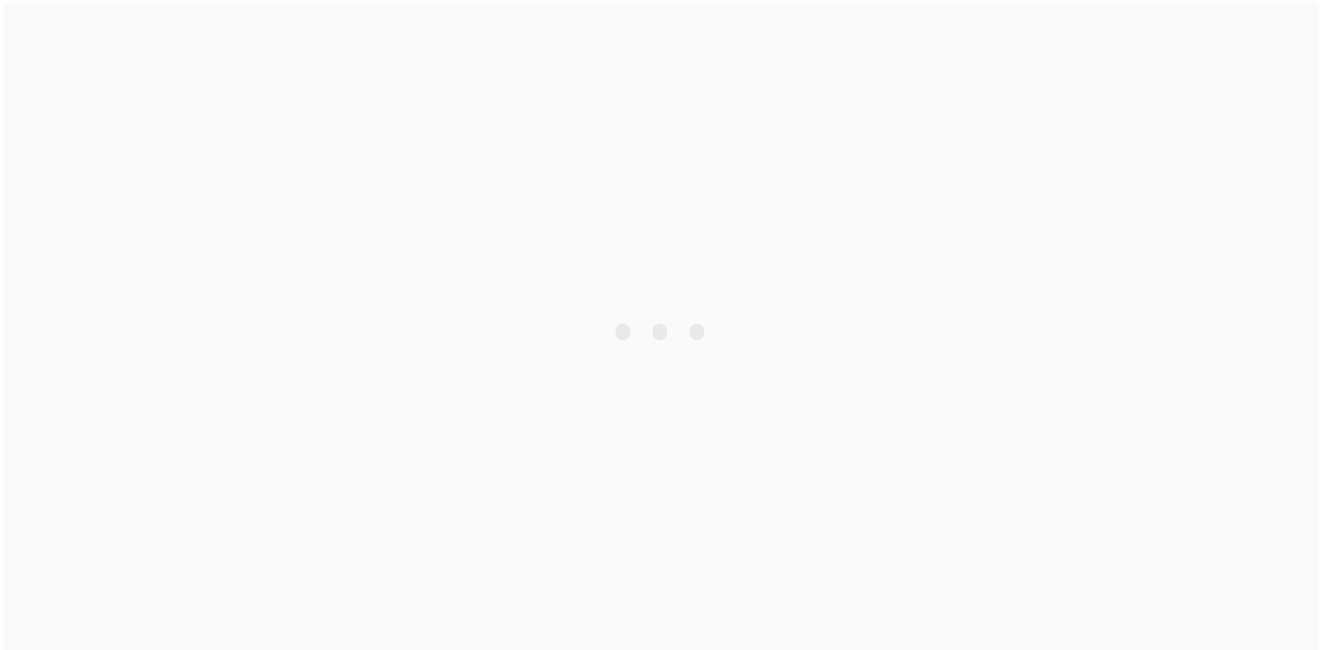
You can use the preceding links or go directly to [MakerAdvisor.com/tools](https://makeradvisor.com/tools) to find all the parts for your projects at the best price!



Introducing the ESP32-CAM



The [ESP32-CAM](#) is a very small camera module with the ESP32-S chip that costs approximately \$10. Besides the OV2640 camera, and several GPIOs to connect peripherals, it also features a microSD card slot that can be useful to store images taken with the camera or to store files to serve to clients.



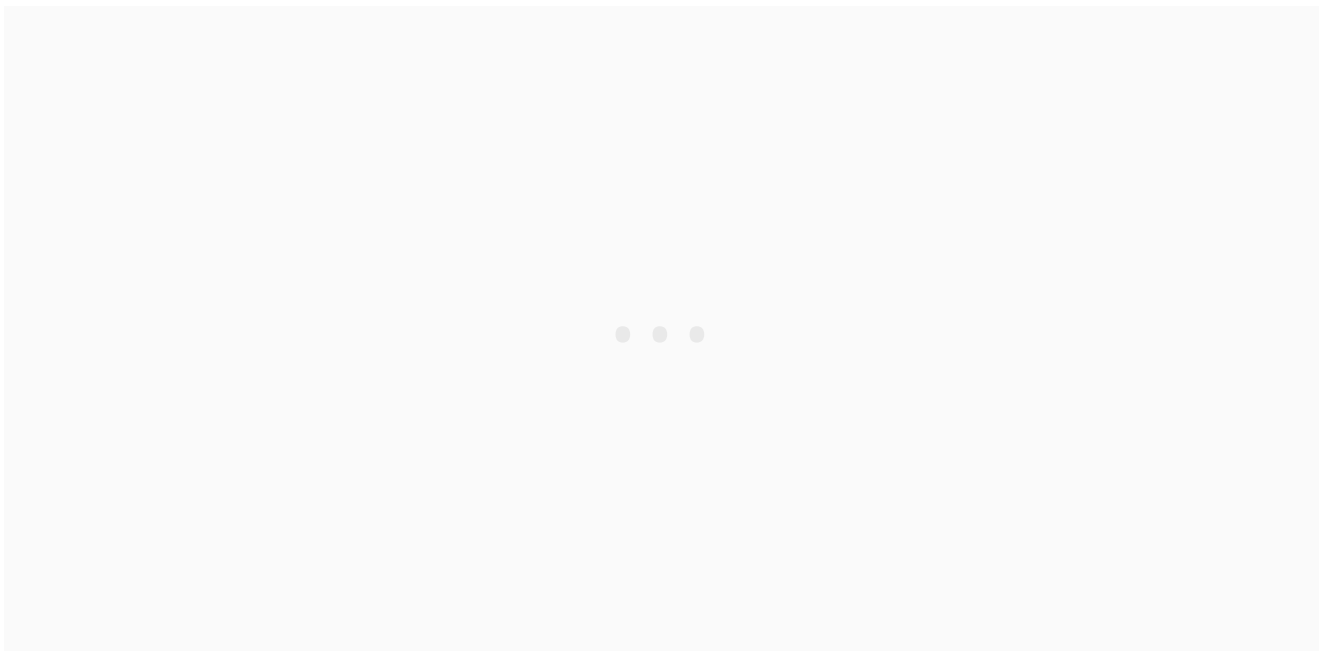
The [ESP32-CAM](#) doesn't come with a USB connector, so you need an [FTDI programmer](#) to upload code through the [U0R](#) and [U0T](#) pins (serial pins).

Features

Here is a list with the ESP32-CAM features:

- The smallest 802.11b/g/n Wi-Fi BT SoC module
- Low power 32-bit CPU, can also serve the application processor

- Up to 160MHz clock speed, summary computing power up to 600 DMIPS
- Built-in 520 KB SRAM, external 4MPSRAM
- Supports UART/SPI/I2C/PWM/ADC/DAC
- Support OV2640 and OV7670 cameras, built-in flash lamp
- Support image WiFi upload
- Support TF card
- Supports multiple sleep modes
- Embedded Lwip and FreeRTOS
- Supports STA/AP/STA+AP operation mode
- Support Smart Config/AirKiss technology
- Support for serial port local and remote firmware upgrades (FOTA)



ESP32-CAM Pinout

The following figure shows the ESP32-CAM pinout (AI-Thinker module).

[Image source – Seeed Studio](#)

There are three **GND** pins and two pins for power: either **3.3V** or **5V**.

GPIO 1 and **GPIO 3** are the serial pins. You need these pins to upload code to your board. Additionally, **GPIO 0** also plays an important role, since it determines whether the ESP32 is in flashing mode or not. When **GPIO 0** is connected to **GND**, the ESP32 is in flashing mode.

The following pins are internally connected to the microSD card reader:

- GPIO 14: CLK
- GPIO 15: CMD
- GPIO 2: Data 0
- GPIO 4: Data 1 (also connected to the on-board LED)
- GPIO 12: Data 2
- GPIO 13: Data 3

Video Streaming Server

Follow the next steps to build a video streaming web server with the ESP32-CAM that you can access on your local network.

Important: Make sure you have your Arduino IDE updated as well as the latest version of the ESP32 add-on.

...

1. Install the ESP32 add-on

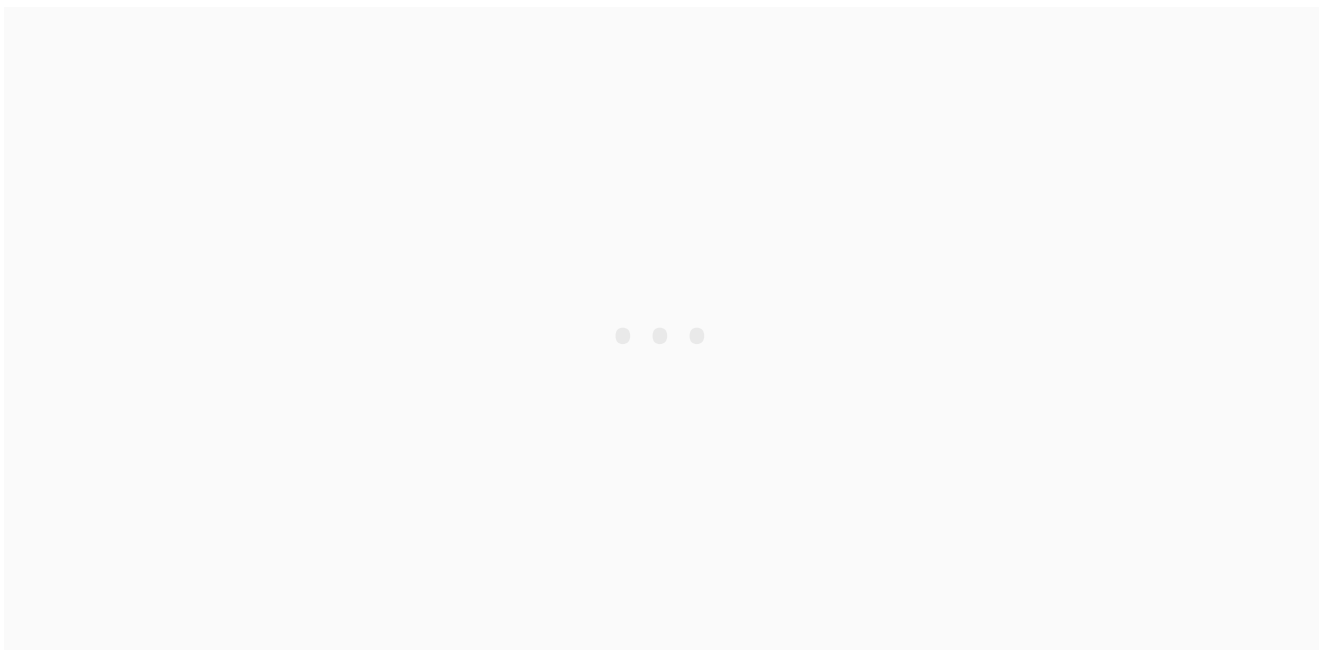
In this example, we use Arduino IDE to program the ESP32-CAM board. So, you need to have Arduino IDE installed as well as the ESP32 add-on. Follow one of the next tutorials to install the ESP32 add-on, if you haven't already:

- [Installing the ESP32 Board in Arduino IDE \(Windows instructions\)](#)
- [Installing the ESP32 Board in Arduino IDE \(Mac and Linux instructions\)](#)

2. CameraWebServer Example Code

In your Arduino IDE, go to **File > Examples > ESP32 > Camera** and open the **CameraWebServer** example.

The following code should load.



Before uploading the code, you need to insert your network credentials in the following variables:


```
const char* ssid = "REPLACE_WITH_YOUR_SSID";  
const char* password = "REPLACE_WITH_YOUR_PASSWORD";
```

Then, make sure you select the right camera module. In this case, we're using the AI-THINKER Model.

So, comment all the other models and uncomment this one:

```
// Select camera model  
//#define CAMERA_MODEL_WROVER_KIT  
//#define CAMERA_MODEL_ESP_EYE  
//#define CAMERA_MODEL_M5STACK_PSRAM  
//#define CAMERA_MODEL_M5STACK_WIDE  
#define CAMERA_MODEL_AI_THINKER
```

If none of these correspond to the camera you're using, you need to add the pin assignment for your specific board in the `camera_pins.h` tab.

Now, the code is ready to be uploaded to your ESP32.

3. ESP32-CAM Upload Code

Connect the ESP32-CAM board to your computer using an FTDI programmer. Follow the next schematic diagram:

Many FTDI programmers have a jumper that allows you to select 3.3V or 5V. Make sure the jumper is in the right place to select 5V.

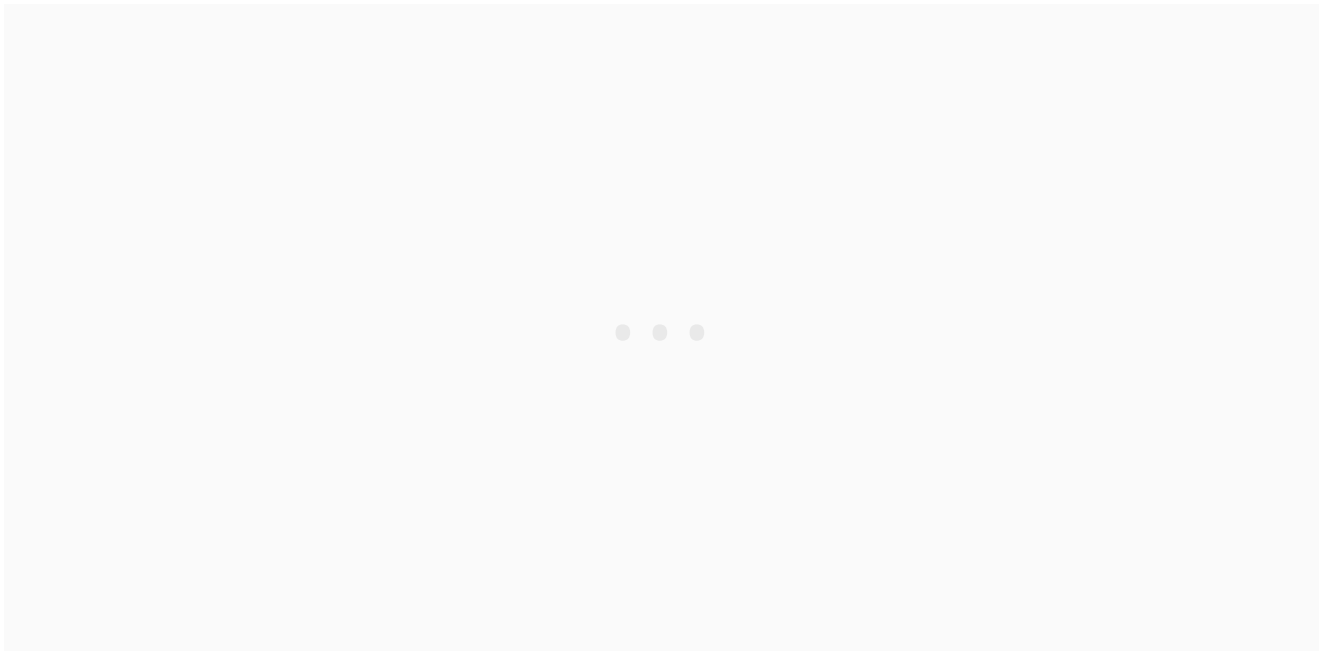
Important: `GPIO 0` needs to be connected to `GND` so that you're able to upload code.

ESP32-CAM	FTDI Programmer
GND	GND
5V	VCC (5V)
U0R	TX

U0T	RX
GPIO 0	GND

To upload the code, follow the next steps:

- 1) Go to **Tools** > **Board** and select **AI-Thinker ESP32-CAM**.
- 2) Go to **Tools** > **Port** and select the COM port the ESP32 is connected to.
- 3) Then, click the upload button to upload the code.



- 4) When you start to see these dots on the debugging window as shown below, press the ESP32-CAM on-board RST button.

After a few seconds, the code should be successfully uploaded to your board.

Getting the IP address

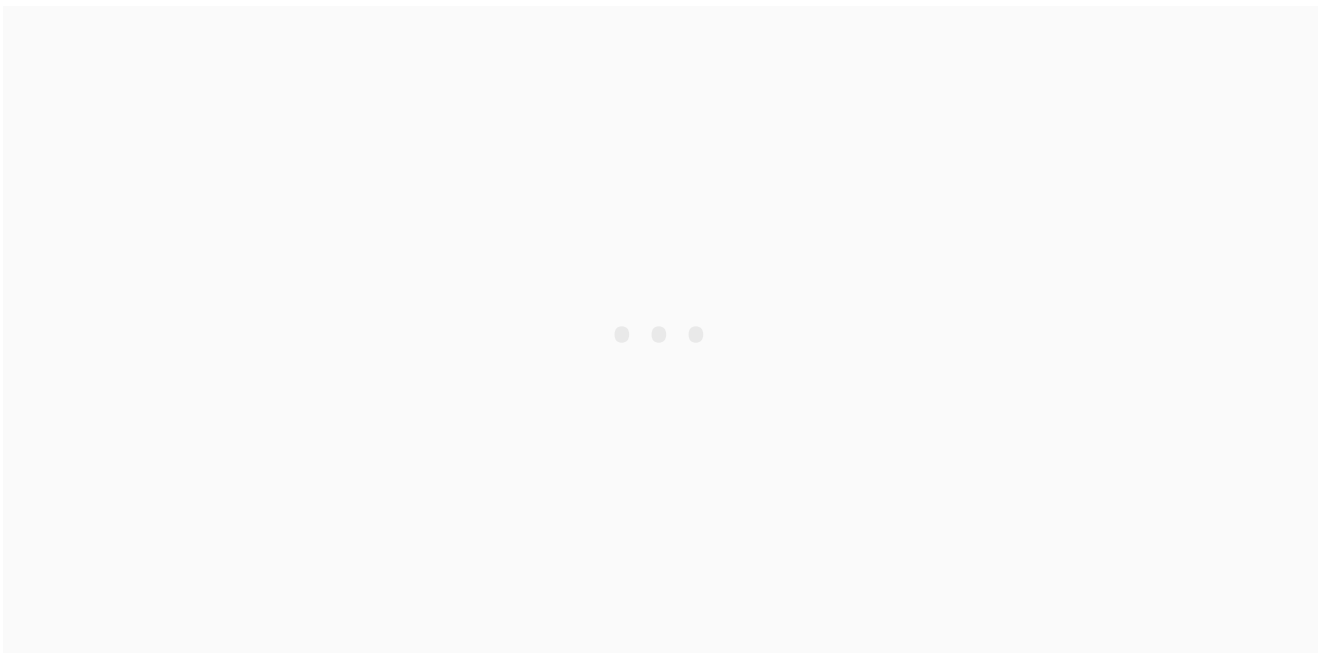
After uploading the code, disconnect **GPIO 0** from **GND**.

Open the Serial Monitor at a baud rate of 115200. Press the ESP32-CAM on-board Reset button.

The ESP32 IP address should be printed in the Serial Monitor.

Accessing the Video Streaming Server

Now, you can access your camera streaming server on your local network. Open a browser and type the ESP32-CAM IP address. Press the **Start Streaming** button to start video streaming.



You also have the option to take photos by clicking the **Get Still** button. Unfortunately, this example doesn't save the photos, but you can modify it to use the on board microSD Card to store the captured photos.

There are also several camera settings that you can play with to adjust the image settings.

Finally, you can do face recognition and detection.

First, you need to enroll a new face. It will make several attempts to save the face. After enrolling a new user, it should detect the face later on (subject 0).



And that's it. Now you have your video streaming web server up and running with face detection and recognition with the example from the library.

Troubleshooting

If you're getting any of the following errors, read our [ESP32-CAM Troubleshooting Guide: Most Common Problems Fixed](#)

- Failed to connect to ESP32: Timed out waiting for packet header
- Camera init failed with error 0x20001 or similar
- Brownout detector or Guru meditation error
- Sketch too big error – Wrong partition scheme selected
- Board at COMX is not available – COM Port Not Selected
- Psram error: GPIO isr service is not installed
- Weak Wi-Fi Signal
- No IP Address in Arduino IDE Serial Monitor
- Can't open web server
- The image lags/shows lots of latency

[eBook] Build ESP32-CAM Projects using Arduino IDE

Learn how to program and build 17 projects with the ESP32-CAM using Arduino IDE [DOWNLOAD »](#)

Wrapping Up

The ESP32-CAM provides an inexpensive way to build more advanced home automation projects that feature video, taking photos, and face recognition.

In this tutorial we've tested the CameraWebServer example to test the camera functionalities. Now, the idea is to modify the example or write a completely new code to build other projects. For example, [take photos and save them to the microSD card when motion is detected](#), [integrate video streaming in your](#)

[home automation platform \(like Node-RED or Home Assistant\)](#), and much more.



We hope you've find this tutorial useful. If you don't have an ESP32-CAM yet, you can [grab it here](#).

If you like this project, you may also like other projects with the ESP32-CAM:


- [ESP32-CAM Video Streaming Web Server](#) (works with Home Assistant and Node-RED)
- [ESP32-CAM Take Photo and Save to MicroSD Card](#)
- [ESP32-CAM PIR Motion Detector with Photo Capture](#) (saves to microSD card)
- [ESP32-CAM Take Photo and Display in Web Server](#)
- [Build ESP32-CAM Projects \(eBook\)](#)
- [Read all our ESP32-CAM Projects, Tutorials and Guides](#)

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Build Web Server projects with the ESP32 and ESP8266 boards to control outputs and monitor sensors remotely. Learn HTML, CSS, JavaScript and client-server communication protocols [DOWNLOAD »](#)

Recommended Resources

[Build a Home Automation System from Scratch »](#) With Raspberry Pi, ESP8266, Arduino, and Node-RED.

[Home Automation using ESP8266 eBook and video course »](#) Build IoT and home automation projects.

[Arduino Step-by-Step Projects »](#) Build 25 Arduino projects with our course, even with no prior experience!

What to Read Next...

[ESP32 IoT Shield PCB with Dashboard for Outputs and Sensors](#)

ESP32 MQTT – Publish and Subscribe with Arduino IDE

ESP8266 Client-Server Wi-Fi Communication Between Two Boards (NodeMCU)

MicroPython: Relay Module with ESP32/ESP8266 (Guide + Web Server)

[Getting Started with MicroPython on ESP32 and ESP8266](#)

[ESP8266 NodeMCU: ESP-NOW Web Server Sensor Dashboard \(ESP-NOW + Wi-Fi\)](#)

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307 thoughts on “ESP32-CAM Video Streaming and Face Recognition with Arduino IDE”

CVBruce

March 19, 2019 at 10:52 pm

TF card 4GB limit. Will larger capacity cards, i.e. 8GB work, but only 4GB will be usable? Smaller cards are getting harder to find. FAT-16 format required?

[Reply](#)

Sara Santos

March 21, 2019 at 10:50 am

Hi Bruce.

I haven't tested with 8GB sd cards. I'll need to check if those work too. It needs to be FAT-32 format.

Regards,
Sara

[Reply](#)

CLINT

March 10, 2020 at 8:20 am

Can you help me because my ESP 32cam keeps showing this again and again and it doesn't show the IP address...

Also my ESP 32 CAM doesn't have AI-THINKER marked in it. Do you have any ideas about this? I badly need your help..

Carst:0x3 (SW_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)

config: 0, SPIWP:0xee

clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00

```
mode:DIO, clock div:1  
load:0x3fff0018,len:4  
load:0x3fff001c,len:1216  
ho 0 tail 12 room 4  
load:0x40078000,len:9720  
ho 0 tail 12 room 4  
load:0x40080400,len:6352  
entry 0x400806b8
```

[Reply](#)**Sara Santos**

March 10, 2020 at 11:21 am

Hi.

It seems that your board is booting constantly. Try pressing the RST button several times to see if it solves the problem.

If it doesn't, double-check that you're powering the ESP32-CAM with 5V on the 5V pin (not VCC).

It may also help taking a look at our troubleshooting guide bullet 2 and 3: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

I hope this helps.

Regards,
Sara

[Reply](#)**divyy**

July 16, 2020 at 11:46 pm

Hi, i am planning to create a attendance system using esp32. Do u have suggestion that i might follow? i really appreciate the help thanks

Sara Santos

July 17, 2020 at 9:03 am

Hi.

We have this project for the Arduino.

You can see if you can modify it to work with the ESP32:

<https://randomnerdtutorials.com/arduino-time-attendance-system-with-rfid/#:~:text=When%20you%20swipe%20an%20RFID,a%20preset%20hour%20and%20minute.>

Regards,

Sara

Jesper Kleemann

July 29, 2020 at 1:50 pm

Probably because of to low voltage under upload, you have to use 5 volt not 3.3 volt on your ftdi uploader. I made the same error and got same result as you did. After setting ftdi to 5 volt it worked fine.

[Reply](#)

Harald

February 11, 2021 at 11:05 pm

I don't understand how it is possible to use 5V with the ESP 32. As far as I know is the maximum voltage for the GPIO-Pins 3.3 – 3.6V. How is it still possible that the ESP32 doesn't get fried?

James

March 20, 2019 at 7:00 am

Thanks very much for this ESP32-CAM project, I am looking forward to learning the camera applications, it is my first. Unfortunately I am getting the following error returned to the serial monitor after reset:

```
SCCB_Write [ff]=01 failed
SCCB_Write [12]=80 failed
[E][camera.c:1085] esp_camera_init(): Camera probe failed with error 0x20001
Camera init failed with error 0x20001
```

I have updated the arduino IDE to 1.8.9 and ESP32 boards as per instructions, but cant find the problem. If you have any ideas I really appreciate it.

[Reply](#)

Sara Santos

March 21, 2019 at 10:58 am

Hi James.
Did you select the right camera module in the code?
Please double check that your camera is well connected to the board.
I also found this issue: github.com/espressif/esp32-camera/issues/5
It seems the same as yours, so it might help.
Regards,
Sara

[Reply](#)

Dan Powell

April 11, 2019 at 12:18 am

Hi James. Did you ever get a resolution on this problem? I purchased two units and they are responding the same.

[Reply](#)

James

April 11, 2019 at 6:01 am

Hi Dan, yes I took Sara's advice and selected the correct camera module in the code but commenting out the ones that don't apply. I did also find reducing the upload speed made things more stable. I think my programmer is not the best. Very happy it works very well. Thanks again

[Reply](#)

fotoamg

June 22, 2019 at 10:15 pm

can you help me how to modify code to push stream to my public proxy url on the internet?

I want to make a page which accessible publicly and don't want to have public ip for my local network. so needs esp to stream to my proxy url itself

[Reply](#)

Doddy

February 23, 2020 at 6:16 am

Hi Dan, did you found the solution. I also purchase two units with different brand with same issue. (the first one have succeeded before but when retry to reupload the issue came).

Try all suggestions here by changing board selection, changging cable, changging programmer device, changging pins selection, try with different PC and all have same problem.

[Reply](#)

Brian Ofsthus

November 3, 2019 at 5:05 pm

I Had the Same Camera init failed with error 0x20004. I powered the ESP32 with 5v and works great. May try the 5V to see if it goes away.

THANKS For this great site and tutorials!!!!

[Reply](#)

David

March 23, 2019 at 4:16 am

Any update on card sizes??? Brand name 4 GB cards are special order. When I find 4GB they are almost as expensive as 16/32GB sizes. Ebay takes forever anymore, and then you don't know what you are getting. No name brand on Ali Express or Banggood.

[Reply](#)**Sara Santos**

April 26, 2019 at 11:42 am

Hi David.

You can use SD cards with larger capacity.

[Reply](#)**Mel Maki**

March 25, 2019 at 5:02 pm

Hi. Great tutorial; worked like a charm once used a separate 5V supply.

Any way you know of to see the video stream or stills via a TFT display on another ESP through web browser or otherwise? I've used ESPNow between ESP12's or 32's for display of thermal cam images but they're much smaller. Avoids need for phone or laptop tied up....

Thanks

Mel

[Reply](#)**Mario**

March 26, 2019 at 2:01 pm

Hi, thanks for the tutorial, but I'm getting 2 problems with the code :

1. I can't include the zip file through "Add .ZIP library" from Arduino IDE

2. When I put it manually through extracting the zip file and moved it to my Arduino libraries folder, then compile the code, I got "no headers files (.h) found" error

Any help would be appreciated, thanks again for the tutorial.

[Reply](#)

Sara Santos

March 27, 2019 at 10:27 pm

Hi Mario.

You don't need to install any library. You just need to have the ESP32 add-on installed.

The zip file that we provide contains all the code that you need.

You just need to unzip the file, open the CameraWebServer folder and open the CameraWebServer.ino.

Your arduino IDE should open the code and you'll see three tabs at the top. Then, you just need to upload the code to your board.

Alternatively, if you have the latest updated ESP32 add-on, you should have the code in your examples. Go to File > Examples > ESP32 > Camera and open the CameraWebServer example.

I hope this helps.

Regards,

Sara

[Reply](#)

Fernando

September 6, 2019 at 12:14 pm

Hi, nice tutorial, Can I with ESP32CAM store not manually pictures and for example check if have a car in picture?

[Reply](#)**Ryan**

March 27, 2019 at 8:36 am

I was looking for something like this for my recent project, Thanks! Great tutorial! But I think ESP32-CAM is “unofficial” combination of ESP32 with a camera. I think Espressif themselves released a dedicated “official” ESP32+camera board called ESP-EYE with their own “official” software library called ESP-WHO.

Well I got all the information from here:
<https://www.ebay.com/itm/254177708782>

Have not tried that board myself. Can you make a tutorial on that as well since that is the “official” hardware and software and would have longer support from Espressif itself.

Also a comparison between the 2 would be great too.

I follow a lot of Random Nerd Tutorials. You guys make easy to follow guides. Cheers! Keep it up!

Thanks!

[Reply](#)**Sara Santos**

March 27, 2019 at 10:44 pm

Hi Ryan.
Thank you for your nice words.
The ESP-EYE is an Espressif release.
We haven't fully tested the ESP-EYE yet. We've played with the

example firmware that they provide and we made a blog post about it that you can read here: <https://makeradvisor.com/esp-eye-new-esp32-based-board/>

At the moment, we don't have any more tutorials with the ESP-EYE. Thank you for your interest in our content.

Regards,

Sara

[Reply](#)

David

March 27, 2019 at 9:37 pm

Brownout detector was triggered

ets Jun 8 2016 00:22:57

```
rst:0xc (SW_CPU_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
config: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:10088
load:0x40080400,len:6380
entry 0x400806a4
```

What happened? ¿Qué ocurre? Thx

[Reply](#)

Sara Santos

March 27, 2019 at 10:22 pm

Hi David.

That's usually a power issue.

Please see our troubleshooting guide bullet 8:

<https://randomnerdtutorials.com/esp32-troubleshooting-guide/>

Regards,

Sara

[Reply](#)

Francis Thomart

April 7, 2019 at 2:24 pm

Hello.

I faced the same problem with a recent FTDI.

Replacing it by an older one (with a large USB connector), the problem has been fixed.

Could be it is the same for you.

Regards.

F.Thomart

[Reply](#)

Evandro M Picolotto

October 22, 2019 at 12:14 pm

use 5V

[Reply](#)

Felipe Messias Mascate

March 28, 2019 at 6:37 pm

I can somehow integrate this recognition face to my Home assistant?

[Reply](#)

Sara Santos

April 26, 2019 at 11:42 am

Hi.

Follow this tutorial: <https://randomnerdtutorials.com/esp32-cam-video-streaming-web-server-camera-home-assistant/>

[Reply](#)

Felipe Messias Mascate

May 1, 2019 at 2:31 pm

Thanks, it will be of great help, recently I was able to integrate my esp32 cam into an MQTT client library, every face detected a publisher is sent to the broker

[Reply](#)

Sara Santos

May 2, 2019 at 9:12 pm

That's a great project.
Will you publish your project somewhere? Many people here might be interested.

Regards,
Sara

[Reply](#)

Felipe Messias Mascate

May 3, 2019 at 2:15 am

I have not shared it yet, but I can post here if you wish, I used the pubsubclient library to transform esp32cam into a Mqtt client

José Godinho

May 13, 2019 at 9:37 pm

Hello Felipe, that would be a great add on to this !!!
Any development ?

[Reply](#)

Bohdan

October 6, 2019 at 10:13 am

It would be very useful if you share your project, also trying to do the same. Thanks in advance Felipe!

[Reply](#)**Angel Royo**

March 29, 2019 at 2:11 pm

Greetings and congratulations for the tutorial. You are a very nice couple.
Is it possible to take this captured image to a server on the internet?
Can I have this camera in my house and see what happens from my work?

Thank you.

[Reply](#)**Neil**

April 4, 2019 at 4:51 pm

Hi Rui & Sarah,
How do you set up face recognition ?
I have the whole thing working as expected, however the Enroll face button does nothing ?

[Reply](#)**ed**

July 14, 2019 at 10:26 am

It seems that face recognition is no longer working (at least with the example program) when using the 1.02 ESP core.

Rolling back to the 1.01 core and using the example program belonging to that core, will 'fix' it (currently that is the program that Sara and Rui have on their Github)

[Reply](#)

joao pinheiro

July 29, 2019 at 7:47 pm

Hi, how do i roll back to the 1.01 core ? i have the same problem of Neil, the Enroll face button does nothing.. can you help?

[Reply](#)

Rui Santos

August 5, 2019 at 10:01 am

You need to go to the Boards Manager, search for ESP32, select that version and install 1.0.1.

[Reply](#)

Dan Powell

April 11, 2019 at 4:50 pm

Hi Guys,

I purchased two units and both fail with the following:

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)

config: 0, SPIWP:0xee

clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0

```
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:10088
load:0x40080400,len:6380
entry 0x400806a4
[D][esp32-hal-psram.c:47] psramInit(): PSRAM enabled

[E][camera.c:1085] esp_camera_init(): Camera probe failed with error
0x20001
Camera init failed with error 0x20001
I've selected AI Thinker in the code and reduced the upload to 115200.
Anyone have some insights? I have a M5Stack Camera which works
pretty well with the code but these two are dead.
Thanks
Dan
```

[Reply](#)**Leonardo Coronel Perete**

April 11, 2019 at 10:47 pm

Hi! good tutorial!, I need to put the upload speed 115200 and the flash frequency in 40Mhz to avoid a Guru Meditation Error: Core 0 panic'ed (InstrFetchProhibited) error if someone have the same problem 😊

[Reply](#)**Sara Santos**

April 18, 2019 at 2:38 pm

Hi Leonardo.
thank you for sharing.

It will definitely be useful for many people.

Regards,

Sara

[Reply](#)

CHALLA RISHIKA

February 27, 2021 at 5:13 am

Heyy hai how to count number of faces it is getting detected ?? like the count should be displayed

[Reply](#)

Rui Santos

March 3, 2021 at 10:26 am

that feature is not implemented at the moment..

[Reply](#)

Ben Hall

April 12, 2019 at 9:47 pm

Got my cameras today – your tutorial above works perfectly! 😊

Any idea how to turn on the “flash light” LED?

Thanks much,
ben

[Reply](#)**ed**

July 13, 2019 at 7:33 pm

There is a small red led (GPIO33 inverted) . The main led is controlled by GPIO4. In the example CamWebServer program there is AFAIK no possibility in the webserver to switch the main LED.

Should be possible though to program Switching the LED and control it via say HASSio or OpenHab, with an MQTT command or something. If there are any unused pins, you could add a switch

[Reply](#)**ed**

August 3, 2019 at 1:27 pm

How about: arduinodiy.wordpress.com/2019/08/03/turning-led-off-and-on-on-the-esp32-camera-module-using-bluetooth/

[Reply](#)**John Bassett**

April 14, 2019 at 6:08 pm

I am having problems getting errors: camera_probe(): Detected camera not supported.

esp_camera_init(): Camera probe failed with error 0x20003.

That occurs selecting AI Thinker. The other two options give me the 0x20001 error. I bought the esp camera from DIYMORE.CC. The description in their ad prints AI Thinker on the chip, but my actual device does not have AI Thinker printed. It just has DM-ESP32-S.

Any ideas?

[Reply](#)

Matt 81150

May 9, 2019 at 7:26 pm

Did you find a solution or the correct IDE setting for your DM ESP32? I have the same modules but haven't used them yet. I'd appreciate your input.

[Reply](#)

Kee

September 5, 2019 at 3:14 am

i have the same DM board, used the same IDE settings as mentioned here, no problem with the arduino sample, except must use 5v power otherwise will keep getting brownout error

[Reply](#)

MakkeLeon

April 15, 2019 at 6:05 pm

Thanks Great Job

But i have almost the same problem as Neil.

face recognition works very bad i get almost no yellow square

how to fix that?

[Reply](#)

Sara Santos

April 16, 2019 at 2:46 pm

Hi.

Face recognition is a bit slow, however we managed to make it work fine.

Please make sure that you have proper lighting to make the face recognition process easier and more efficient. Also, when enrolling a new face, you need to be steady and don't move much, so that it properly saves your face features and can recognize it in the future.

Regards,

Sara

[Reply](#)

Patrick Keel

April 15, 2019 at 9:09 pm

Hi,

Got my hardware last week from banggood. It had the issue "Brownout detector was triggered". Searching the web i found this video where they say to feed by 5v not 3.3v.

<https://www.youtube.com/watch?v=tzmcXZ-irlc> ~2:30

This solved the brownout issue for me.

Then the web service did not appear in google chrome browser. Error message was something about too much header lines or so. In MS

Edge it was ok. But i have no image from the cam. Cam must be broken. So i have to wait another month to get this as spare part. Have also ordered another ESP board with an external antenna hoping to get better connection to the router.

[Reply](#)

Sara Santos

April 16, 2019 at 2:43 pm

Hi Patrick.

I'm sorry you're getting trouble using your ESP32-CAM.

The brownout detector error usually means that the ESP32 is not being powered properly. You can read more about this on our troubleshooting guide, bullet 8:

<https://randomnerdtutorials.com/esp32-troubleshooting-guide/>

Our camera worked flawlessly following the steps we describe in our tutorial.

The ESP32-CAM should work fine being powered either with 3.3V through the 3.3V pin or 5V through the 5V pin. You're probably not providing enough current.

Also, we didn't have any trouble accessing the web server on Google Chrome.

After you get a new camera, let us know how it went.

Regards,

Sara

[Reply](#)

John C Bassett

April 15, 2019 at 11:03 pm

Any ideas what would cause a 20003 error? I have tried all three camera types. The AI Thinker gives 20003. The other two cause a

20001 error

[Reply](#)

Sara Santos

April 16, 2019 at 2:37 pm

Hi John.

I'm sorry you're having that issue.

Those errors usually mean that the camera is not properly connected. So, or your camera module is faulty or it is not properly connected.

If these are not the reasons, it is very difficult for us to understand what is going on.

Can you try using a new camera probe?

Regards,

Sara

[Reply](#)

John Bassett

April 17, 2019 at 5:36 pm

Thanks. The camera came installed. I bought 2 of them, and they both fail. I decided to buy from another source and see if that works.

I am not sure what you are referring to regarding a new camera probe.

[Reply](#)

Sara Santos

April 18, 2019 at 11:03 am

Hi John.

I'm talking about the camera only (without the ESP32 board)

Regards,

Sara

[Reply](#)

Christian Meyersen

April 20, 2019 at 6:04 pm

Dear ALL

ESP32 doesn't connect with mit Network and no text in Serial Monitor is being printed. SID and PW changed in coding. Any Ideas?

Message in Arduino 1.8.8:

Der Sketch verwendet 2233514 Bytes (71%) des Programmspeicherplatzes. Das Maximum sind 3145728 Bytes. Globale Variablen verwenden 50692 Bytes (15%) des dynamischen Speichers, 276988 Bytes für lokale Variablen verbleiben. Das Maximum sind 327680 Bytes.

esptool.py v2.6-beta1

Serial port COM9

Connecting.....

Chip is ESP32D0WDQ6 (revision 1)

Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse,

Coding Scheme None

MAC: cc:50:e3:b6:e5:90

Uploading stub...

Running stub...

Stub running...

Configuring flash size...

Auto-detected Flash size: 4MB

Compressed 8192 bytes to 47...

Writing at 0x0000e000... (100 %)
Wrote 8192 bytes (47 compressed) at 0x0000e000 in 0.0 seconds
(effective 4096.1 kbit/s)...
Hash of data verified.
Compressed 17664 bytes to 11528...

Writing at 0x00001000... (100 %)
Wrote 17664 bytes (11528 compressed) at 0x00001000 in 1.0 seconds
(effective 138.4 kbit/s)...
Hash of data verified.
Compressed 2233680 bytes to 1788374...

Wrote 2233680 bytes (1788374 compressed) at 0x00010000 in 158.5
seconds (effective 112.7 kbit/s)...
Hash of data verified.
Compressed 3072 bytes to 134...

Writing at 0x00008000... (100 %)
Wrote 3072 bytes (134 compressed) at 0x00008000 in 0.0 seconds
(effective 768.0 kbit/s)...
Hash of data verified.

Leaving...
Hard resetting via RTS pin...

[Reply](#)

Sara Santos

April 22, 2019 at 11:00 am

Hi.
It seems that your code was uploaded successfully.
Make sure you open the serial monitor at a baud rate of 115200, so
that you can see the text on the serial monitor.
After uploading the code, you should disconnect GPIO from GND.
Open the Serial monitor, and then press the ESP on-board reset
button.
Please make sure you've inserted the right network credentials.

Can you access the web server when you insert the IP address on your browser?

Regards,
Sara

[Reply](#)

Christian Meyersen

April 20, 2019 at 7:00 pm

Dear Sara,
may I ask you please to advise on the issue below.
I purchased an AI Thinker, but it is not printed on the chip.
This product contains the OV2640 Camera Module.

Can you please advise on which Camera Model to use?
The use of `#define CAMERA_MODEL_AI_THINKER` refers to the error.
Also the other led to issues.

Thanks

Brownout detector was triggered

ets Jun 8 2016 00:22:57

```
rst:0xc (SW_CPU_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
config: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
load:0x40080400,len:6400
entry 0x400806a8
```

[E][camera.c:1049] camera_probe(): Detected camera not supported.
[E][camera.c:1249] esp_camera_init(): Camera probe failed with error 0x20004

[Reply](#)

Sara Santos

April 22, 2019 at 11:02 am

Hi Christian.
That's probably a power issue.
Please read bullet 8 of our ESP32 troubleshooting guide:
<https://randomnerdtutorials.com/esp32-troubleshooting-guide/>
Regards,
Sara

[Reply](#)

Daniel G

April 26, 2019 at 3:46 pm

Check the camera pinout here: github.com/m5stack/m5stack-cam-psram/blob/master/README.md

I had to change pins 22 and 25 in camera_pins.h for the M5STACK_PSRAM

[Reply](#)

FotoAmg

June 13, 2019 at 10:15 pm

Hi!

I had same issue and that fixed but does not understand why.

if I set it like this:

```
#define CAMERA_MODEL_AI_THINKER
```

why should it g to the case:

```
#elif defined(CAMERA_MODEL_M5STACK_PSRAM)
```

???

Can you explain?

thanks!

[Reply](#)

Ton de Waal

April 20, 2019 at 7:57 pm

Thank you very much for sharing. Using M5STACKcam I didn't had image. After troubleshooting and comparing with other codes I changed setting for Y2_GPIO_NUM to 17. Now it works like a sharm 😊 using ESP32 DevModule with Huge APP for partition scheme.

[Reply](#)

Christian Meyersen

April 20, 2019 at 8:37 pm

Hi, Problem solved. Any ideas to improve the video quality?

Regards

[Reply](#)

Helmut Herfel

April 27, 2019 at 3:04 pm

I faced different problems getting the module working. Since I am using the 5V-supply pin (instead of the 3.3V on the CAMERA_MODEL_AI_THINKER) everything is OK.

[Reply](#)

Patrick

April 30, 2019 at 7:50 pm

Hi . I have an esp32-cam and i went throught all the process to program the board and everything was going fine . At the end i've got the message telling me the ip adress to connect my board so i did in my browser and i 've got the viewer that appeared in the screen but but when i press start stream or get still i don't have any image on the screen !

I tried with 2 boards and still the same problem . The only things in common is the software ...

Any idea ?

Thanks .

[Reply](#)

Rui Santos

May 1, 2019 at 10:49 am

Hello Patrick, unfortunately I can't replicate that error on my end...
The default CameraWebServer scripts works fine for me out of the box.

Regards,
Rui

[Reply](#)

Ton De Waal

May 13, 2019 at 6:39 pm

See my post 20/-4/2019, maybe this will also solve your problem

[Reply](#)

ONG KHEOK CHIN

May 30, 2019 at 2:54 am

Patrick,

I have the same problem. After I hit the "Start Stream" button, no image shown on the screen.

Have you resolved the problem ?

Regards,
Ong Kheok Chin

[Reply](#)

Charles

February 15, 2020 at 6:37 pm

Hi Patrick,

I have the same problem. I have a windows machine using Windows 10. I think the problem might be in the windows firewall. My camera streams fine on my android phone. Maybe someone can help us setup the windows firewall. If I can get it figured out, i'll let you know.

[Reply](#)

Mike

May 2, 2019 at 12:53 am

Hi, i'm stuck right at the beginning with Arduino IDE 1.8.9 I have to select the board before i see any ESP32 examples – chose ESP32 Wrover module, however examples do not include Camera – any ideas? Thanks

[Reply](#)

Sara Santos

May 2, 2019 at 9:22 pm

Hi Mike.

I'm sorry you're facing that problem. I don't know why that is happening. But you can try to download the example from our repository: <https://github.com/RuiSantosdotme/arduino-esp32-CameraWebServer>

Regards,
Sara

[Reply](#)**ed**

July 13, 2019 at 7:42 pm

Just for anybody else having the same problem: Choose board 'AI thinker ESP32-Cam'

Then in Examples go to "ESP32" and then "Camera"

After that you can alter the selected board again

[Reply](#)**Peter H**

November 6, 2019 at 3:08 am

update your ESP32 board driver version up to 1.0.2 or above .

[Reply](#)**Mirek**

May 5, 2019 at 9:07 pm

Hello. Thanks for the tutorial – the camera is working 😊

[Reply](#)

Oli

May 7, 2019 at 9:07 am

Nice tutorial, everything worked. Could you please show us how we can broadcast the video stream to the internet (so that we can see the video from any computer)? Maybe using port forwarding of the ESP32-cam or using a dedicated service? It would also be great to have an example working offline to record the video on a SD card (I haven't managed to do that). Thanks!

[Reply](#)**Sara Santos**

May 7, 2019 at 9:15 am

Hi Oli.

At the moment, we don't have any tutorial about that subject. We've also been trying to use the SD card to save photos and record video, but at the moment, without success.

Regards,
Sara

[Reply](#)**Kurt R Roesener**

May 12, 2019 at 11:38 pm

Howdy Folks,

I am getting this major bug in my serial monitor after disconnecting the GPIO0 cable and resetting it:

Brownout detector was triggered

ets Jun 8 2016 00:22:57

```
rst:0xc (SW_CPU_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
confsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
load:0x40080400,len:6400
entry 0x400806a8
Guru Meditation Error: Core 0 panic'ed (LoadProhibited). Exception
was unhandled.
Core 0 register dump:
PC : 0x4012fea1 PS : 0x00060031 A0 : 0xca400000 A1 : 0x3ffe3ac0
A2 : 0x3ffa7c A3 : 0x00000080 A4 : 0x3ffb0ec A5 : 0x40090858
A6 : 0x02ffffff A7 : 0x00000c00 A8 : 0x4008f290 A9 : 0x3ffe3a90
A10 : 0x3ffb0ec A11 : 0x000000fe A12 : 0x00000001 A13 : 0x00000000
A14 : 0x00000000 A15 : 0x00000000 SAR : 0x0000001d EXCCAUSE:
0x0000001c
EXCVADDR: 0x03000283 LBEG : 0x4000c2e0 LEND : 0x4000c2f6
LCOUNT : 0xffffffff
```

```
Backtrace: 0x4012fea1:0x3ffe3ac0 0x4a3fffd:0x3ffe3ae0
0x400dea6d:0x3ffe3ba0 0x400de992:0x3ffe3bc0
0x40083ec3:0x3ffe3bf0 0x400840f4:0x3ffe3c20 0x40078f2b:0x3ffe3c40
0x40078f91:0x3ffe3c70 0x40078f9c:0x3ffe3ca0 0x40079165:0x3ffe3cc0
0x400806da:0x3ffe3df0 0x40007c31:0x3ffe3eb0
0x4000073d:0x3ffe3f20
```

Rebooting...
unhandled.

Guru Meditation Error: Core 0 panic'ed (StoreProhibited). Exception
was unhandled. {Note that are about 60 of these in my Log}

Guru Meditation Error: Core 0 panic'ed (StoreProhibited). Exception
was unhandled. ets Jun 8 2016 00:22:57

```
rst:0x7 (TG0WDT_SYS_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
config: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
load:0x40080400,len:6400
entry 0x400806a8
```

Any Ideas?

[Reply](#)

Rui Santos

May 22, 2019 at 10:10 am

Hello Kurt, here's what the error: "Brownout detector was triggered" means:

When you open your Arduino IDE Serial monitor and the error message "Brownout detector was triggered" is constantly being printed over and over again. It means that there's some sort of hardware problem.

It's often related to one of the following issues:

- Poor quality USB cable;
- USB cable is too long;
- Board with some defect (bad solder joints);
- Bad computer USB port;
- Or not enough power provided by the computer USB port.

Solution: try a different shorter USB cable (with data wires), try a different computer USB port or use a USB hub with an external power supply.

[Reply](#)**Kurt R Roesener**

May 22, 2019 at 6:50 pm

Rui, I am using a USB CH340 and also a USB FTDI serial boards that connect directly to a Computer USB port, there are no cables, other than the Jumper wires. I have tried this on 3 different computers and about 3 to 4 USB ports on each one. I have also tested 2 CAM boards with the exact same results.

The Brownout is the only thing listed on my previous post, there's also the:

"Guru Meditation Error: Core 0 panic'ed (StoreProhibited). Exception was unhandled. {Note that are about 60 of these in my Log}"
Which spawn 60 TO 100 Messages before it Reboots.

[Reply](#)**Sara Santos**

May 23, 2019 at 8:46 am

Hi.

Some of our readers reported that when they power the ESP32-CAM with 5V, they don't have the brownout error or guru meditation error anymore.

Regards,
Sara

[Reply](#)**Kurt R Roesener**

May 24, 2019 at 1:02 am

When I powered either one of them with 5V through the USB Serial dongle the LED on the ESP board lights up and stays on, while the Serial monitor shows nothing.

Barry

May 15, 2019 at 5:30 pm

Hi all,

I purchased a ESP32-Cam. I have had a lot of problems trying to get it to work.

I could not get the sketch to upload and a couple of other small issues.

What I found was (

It's all to do with the voltages.....

and the pin configuration is different on my usb-TTL compared to the pics on the web.) –

1. Set the usb-TTL to 3.3V.
2. connect it to the ESP32-CAM as shown in all the diagrams, (but put the 3.3V from the usb-TTL to 3.3V on the ESP32-CAM.)
3. Strap the IO0 and gnd.
- .. make sure the pins you have cables on are correct... very important.
4. Power up and upload the sketch.

Now to test the ESP32-CAM.

1. Remove the IO0 and gnd jumper.
2. Change the usb-TTL to 5v (changing the pin)
3. Change the voltage on the ESP32-CAM to 5V pin.
4. Power up.
5. Open up the serial monitor.
6. Press the reset button on the ESP32-CAM.
7. get the IP address.

Enter the IP address in your browser. Go to the bottom to Start streaming data.

And It works like a charm.

If I do not change the voltage on the pins (3.3v for uploading sketch and 5v for operating then I could not get anything to work.

I hope this helps other people who are having Issues.

[Reply](#)

jpenner64

May 19, 2019 at 8:40 am

Wonderful tutorial, quick set up....I have 1 little issue...Stills OK, Streaming NOT OK.... Everything seems to work well and good but when I press Start Stream, nothing streams. I can tell through the Monitor, and TTL connection that the Streaming mode is going, and when I stop the monitoring shifts down to lower FPS. Still captures work just fine. Am I missing something? Do I need an SD card installed to allow streaming? Arduino 1.8.9, ESP32 Espressif v1.0.2

[Reply](#)

Sara Santos

May 22, 2019 at 11:37 am

Hi.

You don't need SD card to see the streaming.

I don't know what can be the problem. Please note that you can only see the streaming on one client at a time. So, make sure that you don't have any other browser tab making requests to the streaming URL.

I'm sorry that I can't help much.

Regards,

Sara

[Reply](#)

Cyril

May 31, 2019 at 7:04 am

I am facing the following error while uploading code. Please help
A fatal error occurred: Failed to connect to ESP32 cam: Timed out waiting for packet header

[Reply](#)

Sara Santos

June 1, 2019 at 1:41 pm

You probably don't have the right connections to the FTDI programmer.
Also GPIO 0 needs to be connected to GND while uploading the code.
Regards,
Sara

[Reply](#)

Jess Yuan

September 5, 2019 at 6:16 am

hello, have you solved this error?

[Reply](#)

G6PD

June 4, 2019 at 6:51 pm

I edit code to use esp32 as accesspoint.
on serial monitor show:

IP address: 192.168.4.1

Starting web server on port: '80'

Starting stream server on port: '81'

Camera Ready! Use 'http://192.168.4.1' to connect

E (5687) wifi: addba response cb: ap bss deleted

[Reply](#)

Sara Santos

June 5, 2019 at 9:02 pm

Hi.

Unfortunately, I don't know what that message means.

If you find out, please share with us.

Regards,

Sara

[Reply](#)

Arturo

June 6, 2019 at 7:01 pm

Hola a alguien le ha dado el siguiente error

[E][sccb.c:154] SCCB_Write(): SCCB_Write Failed addr:0x30, reg:0x23,
data:0x00, ret:-1

20:59:56.233 -> [E][camera.c:1215] camera_init(): Failed to set frame size

20:59:56.233 -> [E][camera.c:1270] esp_camera_init(): Camera init failed with error 0x20002

No se como solucionarlo, agradezco vuestra ayuda, saludos.

[Reply](#)

Sara Santos

June 6, 2019 at 10:24 pm

Hi Arturo.

Next time, post your questions in english so that everyone can understand.

Which camera board are you using?

[Reply](#)

Arturo

June 8, 2019 at 7:49 am

Hello, sorry for my previous message in Spanish.

the problem is generated on a model plate ESP32-S AI-Thinker.

[Reply](#)

Sara Santos

June 11, 2019 at 9:39 am

Hi ARturo.

That error you were referring to usually means that the camera is

not properly connected or the ESP32 is not able to recognize the camera. That can be due to the following issues:

- Camera not connected properly: the camera has a tiny connector and you must ensure it's connected in the the right way and with a secure fit, otherwise it will fail to establish a connection
- Not enough power through USB source: Some ESP32-CAM boards required 5V power supply to work properly. We've tested all our examples with 3.3V and they worked fine. However, some of our readers reported that this issue was fixed when they power the ESP32-CAM with 5V.
- Faulty FTDI programmer: Some readers also reported this problem was solved by replacing their actual FTDI programmer with this one: <https://makeradvisor.com/tools/ftdi-programmer-board/>
- The camera/connector is broken: If you get this error, it might also mean that your camera or the camera ribbon is broken. If that is the case, you may get a new OV2640 camera probe.

Also, sometimes, unplugging and plugging the FTDI programmer multiple times or restart the board multiple times, might solve the issue.

I hope this helps.

regards,
Sara

[Reply](#)

Jesus

June 7, 2019 at 1:45 am

Hi I did everything as explained and if I get ip and I can enter and start the camera but when selecting the face dectector does not work does not happen nothing does not detect the faces, I have remained still to see if it detects the face and does not work , esp32 I have it connected to the 5v pin because when I tried it with 3.3v I did not want to load the code

[Reply](#)

Neil Scotford

June 7, 2019 at 11:09 am

I had the same problem and the camera needs to be in good lighting conditions to get it to do any of the recognition functions.....

[Reply](#)

Jesus

June 7, 2019 at 2:13 am

hello I did everything as established, I charge the code and it gives me the ip and the entry in my browser and if it enters the platform of the camera and I can start the camera only that when selecting for the face detector it does not work I have been still to see if it detects but nothing appears, and if you notice that the quality of the camera is somewhat low and I do not know if that could be the cause, there is no way to turn on the led that includes the esp32 cam to work as flash

[Reply](#)

Sara Santos

June 7, 2019 at 10:07 am

Hi Jesus.

What is the camera module that you're using?

If the camera board doesn't have PSRAM, it won't be able to do face recognition and detection.

Regards,

Sara

[Reply](#)

jesus

June 9, 2019 at 9:15 pm

hello i have esp32-s Ai thinker PSRAM IPS6404LSQ

[Reply](#)

Sara Santos

June 11, 2019 at 9:35 am

The face recognition and detection should work with that camera.

Did you follow Neil suggestions?

You really need to have good lighting, otherwise it won't be able to recognize faces.

Regards,

Sara

[Reply](#)

June 9, 2019 at 9:31 pm

Claudio Heckler

June 9, 2019 at 10:31 pm

Update: it was indeed the 'reset' button underneath; if anyone is facing the same problem, just remember to briefly hit the reset button as you're about to upload the compiled firmware.

Everything is working fine here now, thanks again for this nice tutorial.

[Reply](#)

Sara Santos

June 11, 2019 at 9:33 am

Hi Claudio,
Yes, you need to press the reset button, otherwise you won't be able to upload code.
Regards,
Sara

[Reply](#)

Vince

June 11, 2019 at 9:18 pm

Hi, I want to thank you for all your articles, I learned a lot on this site. Following this tutorial my ESP32 Cam worked the first try. Now the part where I have some problems: I would like to connect some device through I2C like a BME280, a stepper motor and 2 relay

but I have some difficult to locate the right pins (if available).
Could you help me?

TIA,
Vince

[Reply](#)

Sara Santos

June 13, 2019 at 11:19 am

Hi Vince.

If you intend to use the SD card, there aren't pins left (at least accessible pins).

If you don't use the SD card, there are some pins available, but I haven't experimented with those yet.

You can see the datasheet to check the internal connections to the pins: <https://loboris.eu/ESP32/ESP32-CAM%20Product%20Specification.pdf> (page 4)

You can see the pinout here: <https://randomnerdtutorials.com/wp-content/uploads/2019/03/ESP32-CAM-pinout-1.png>

I hope this helps.

Regards,
Sara

[Reply](#)

Vince

June 17, 2019 at 8:30 am

Thank you for your reply.

My need is to understand how many pins are left unused.

It seems that GPIO0..4 and 12..16 are already used by the cam so no other device could be used.

Maybe some other GPIO could be used connecting directly to ESP32 pins.

Regrds,
Vince

[Reply](#)

Sara Santos

June 18, 2019 at 6:39 pm

Hi again.
GPIO16, GPIO 2 and GPIO 3 are not being used by the camera.
However, GPIO 2 and GPIO 3 are used for serial communication.
But you can try with those.
Regards,
Sara

[Reply](#)

Mirko

June 12, 2019 at 9:59 pm

I have 2 boards and cams and with both i have the same problem:

```
rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
```

```
load:0x40080400,len:6400  
entry 0x400806a8
```

.....

I get endless dots , that's it. Camera does not init. If I remove the cams from the boards that is detected and an error is printed.

[Reply](#)

Sara Santos

June 13, 2019 at 11:20 am

Hi Mirko.

That usually happens when people forget to insert their network credentials or don't insert the credentials properly.

Please make sure that you've inserted your network credentials and double-check that they're correct.

Also, make sure that the ESP is relatively close to your router so that it is able to catch Wi-Fi signal.

Some readers reported that powering the ESP32-CAM board with 5V solved the problem.

Regards,
Sara

[Reply](#)

Mirko

June 13, 2019 at 7:02 pm

Thank you. That solved the problem.

I was always thinking the ESP32 is opening up a own WiFi hotspot and so inserted credentials for that.

I did not realize that it wants to connect to my Wifi and needs that

credentials.

I did not even think about that, because I thought that the is a part of the camera initialisation 😊

So again, thanx for the hint.

Mirko

[Reply](#)

jesus

June 12, 2019 at 11:33 pm

hello I still have the same problem that facial recognition does not work when I start it in the arduino ide serial monitor I start marking this

```
MJPEG: 8205B 209ms (4.8fps), AVG: 210ms (4.8fps), 134+61+0+0=196 0
MJPEG: 8220B 208ms (4.8fps), AVG: 210ms (4.8fps), 133+61+0+0=195 0
MJPEG: 8234B 207ms (4.8fps), AVG: 210ms (4.8fps), 133+61+0+0=195 0
MJPEG: 8253B 208ms (4.8fps), AVG: 210ms (4.8fps), 133+61+0+0=195 0
MJPEG: 8258B 239ms (4.2fps), AVG: 211ms (4.7fps), 136+62+0+0=198 0
MJPEG: 8244B 282ms (3.5fps), AVG: 215ms (4.7fps), 134+62+0+0=196 0
```

but nothing appears in the view of the camera and if I give it in enroll face sometimes I throw this error

Guru Meditation Error: Core 0 panic'ed (LoadProhibited). Exception was unhandled.

Core 0 register dump:

```
PC : 0x40132f33 PS : 0x00060c30 A0 : 0x801333fb A1 : 0x3ffd5090
A2 : 0x3ffc73fc A3 : 0x00000000 A4 : 0x00000000 A5 : 0x00000000
A6 : 0x00000008 A7 : 0x00600002 A8 : 0x80132ea4 A9 : 0x3ffd5070
A10 : 0x00000000 A11 : 0x0000000b A12 : 0x00000005 A13 :
0x00000020
A14 : 0x00000020 A15 : 0x3ffbe140 SAR : 0x00000020 EXCCAUSE:
0x0000001c
```

EXCVADDR: 0x00000001 LBEG : 0x4000c2e0 LEND : 0x4000c2f6
LCOUNT : 0xffffffff

Backtrace: 0x40132f33:0x3ffd5090 0x401333f8:0x3ffd50c0
0x401334a0:0x3ffd50f0 0x40133755:0x3ffd5120
0x40094c89:0x3ffd5150 0x4008dae1:0x3ffd5190

[Reply](#)

Tobias

June 13, 2019 at 6:03 pm

It is also worth to say, that powering the Unit just from the Serial Converter leads to problems (at me) because the Module needs more/quicker Power than my Serial-Converter Module is able to deliver as you can see sometimes on the Serial-Monitor if there is "Brownout Detection"

I just power it from any other "good" Source to work against the "inrush current" that the Module apparently needs to kick in with WiFi.

[Reply](#)

Tiago

June 14, 2019 at 10:25 pm

Hello, thank you for posting this material, it is very explanatory. I would like to report a problem with the ESP32-CAM I'm using. The image was stuck and locked. So I switched the voltage to 5V and now it works fine. Thank you

[Reply](#)

Sara Santos

June 15, 2019 at 11:09 am

Hi Tiago.

Thanks for sharing.

We now have a troubleshooting guide with the most common problems and how to fix them:

<https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,

Sara

[Reply](#)

Jorge Liberato

June 15, 2019 at 4:02 pm

Hi guys. Thanks a lot for this tutorial. I'm using the esp32-cam without problems. The only question i have for you is: is there any way to rotate the image in 90°?

Thanks again!

[Reply](#)

David J Graff

June 15, 2019 at 4:31 pm

Hello,

I am having trouble with my diymore esp32 cam. I believe it is a dev module so this is what I pick under boards (there is nothing that says diymore). I am getting connection timeouts using my adafruit programmer friend wired up the same way as the diagram. Using 3v3. Any suggestions?

[Reply](#)

Sara Santos

June 17, 2019 at 10:22 pm

Hi David.

Can you try powering your board through the 5V pin and see if it solves the problem?

Regards,
Sara

[Reply](#)

David

June 16, 2019 at 11:38 am

I was able to get my sketch uploaded to the DIY more board using 3v and 40mhz. The 5v to run the sketch

[Reply](#)

Sara Santos

June 18, 2019 at 7:02 pm

Thanks for sharing.

[Reply](#)**Jonathan**

June 17, 2019 at 1:43 am

Has anyone had any luck in integrating this tutorial with MQTT? I'd like to be able to publish a notification via MQTT to a topic when a recognised face is detected so I can integrate this with my Home Automation System – Thanks

[Reply](#)**Sara Santos**

June 18, 2019 at 6:57 pm

Hi Jonathan.

We intend to work on something like that in the future. But at the moment we haven't experimented with it yet.

Meanwhile you can take a look at our MQTT tutorial:

<https://randomnerdtutorials.com/esp32-mqtt-publish-subscribe-arduino-ide/>

Regards,

Sara

[Reply](#)**Stefano Dias**

June 17, 2019 at 2:04 pm

Thanks for your post! i´m from Brazil and i trying using a board ESP32CAM of DiyMore but its no work...my first projeto with ESP32CAM was a AI-Thinker and works fine...
But when i using ESP32CAM DiyMore not work.

Maybe ESP32CAM DiyMore its a difrent pinout?

[Reply](#)

Sara Santos

June 18, 2019 at 6:34 pm

Hi Stefano.

I have no idea why one works and the other doesn't.

Some users reported that some boards required 5V to operate.

That can be the case.

You can also take a look at our troubleshooting guide and see if it helps: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,

Sara

[Reply](#)

Saepul Hidayatuloh

June 18, 2019 at 9:49 am

my problem as that :

A fatal error occurred: Failed to connect to ESP32: Timed out waiting for packet header

A fatal error occurred: Failed to connect to ESP32: Timed out waiting for packet header

any solutions pleaseee , thanks

[Reply](#)

Sara Santos

June 18, 2019 at 8:54 pm

Hi.

Please check our troubleshooting guide, bullet 1:

<https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

I hope this helps

Regards,

Sara

[Reply](#)

fotoamg

June 22, 2019 at 10:17 pm

Hi!

can you help me how to modify code to push stream to my public proxy url on the internet?

I want to make a page which accessible publicly and don't want to have public ip for my local network. so needs esp to stream to my proxy url itself

[Reply](#)

Milan

June 26, 2019 at 10:29 pm

Hello,

My board is behaving little strange. Did anybody have this kind of message:

```
sptool.py v2.6
Serial port /dev/ttyUSB0
Connecting....
Chip is ESP32D0WDQ6 (revision 1)
Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse,
Coding Scheme None
MAC: cc:50:e3:b6:db:fc
Uploading stub...
Running stub...
Stub running...
Changing baud rate to 921600
Changed.
Configuring flash size...
Warning: Could not auto-detect Flash size (FlashID=0x0, SizeID=0x0),
defaulting to 4MB
Compressed 8192 bytes to 47...

Writing at 0x0000e000... (100 %)
Wrote 8192 bytes (47 compressed) at 0x0000e000 in 0.0 seconds
(effective 4134.8 kbit/s)...
```

A fatal error occurred: Timed out waiting for packet header
A fatal error occurred: Timed out waiting for packet header

Best Regards,
Milan

[Reply](#)

Sara Santos

June 27, 2019 at 9:46 am

Hi Milan.

That errors means that your ESP32-CAM is not in flashing mode.

Please read our troubleshooting guide bullet 1:

<https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

I hope this helps.

Regards,

Sara

[Reply](#)

Gabriel Guerrero

June 27, 2019 at 10:19 am

Hi Guys !

Thanks very much for this tutorial !, pretty straight forward and concise.

I've got my cameras from Aliexpress, they look very much alike to AI's one. DM instead of AI is the brand that appears on the rfshield.

I've got a Raspberry Pi to serve as a WiFi HotSpot, assign the same IP to the ESP's MAC address and from my mobile accessing the streaming.

A bonus: Checking the schematics, I saw that it operates with 3.3v, so the 5v go to a LM1117-3.3v voltage regulator, and this 3.3v regulator is rated up to 15V input !!! Long story short, I've cramped 4 AAA batteries (6v) and the ESP32-CAM inside a GoPro-like waterproof enclosure and VOILA !!!..it worked... 😊 Underwater. at least surrounded by 3 ft of water :-). I had to lower the res down to 320×240 to keep the 23fps but still 😊

Guys, you're awesome !.

thanks again

Gabriel

[Reply](#)

Sara Santos

June 29, 2019 at 10:03 am

Hi Gabriel.

That's awesome! Thank you for sharing your project!

It would be great if you could send us some photos of your setup as well as how the images look underwater.

Use our contact page and just say that you want to send your photos:

<https://randomnerdtutorials.com/contact/>

Regards,

Sara

[Reply](#)

fabian

June 28, 2019 at 5:30 pm

Hi, Excellent Tutorial, but I can start the camera only that when selecting for the face detector it does not work. some Idea? thank. I use 5V/2A, the image is very good, I use 320×240, and I use ESP32 CAM-module, this: <https://loboris.eu/ESP32/ESP32-CAM%20Product%20Specification.pdf> , but face detector dont work. thank you.

[Reply](#)

Sara Santos

June 29, 2019 at 10:14 am

Hi fabian.

The example should work with your board.

To be able to get face recognition, you should have good lighting conditions so that it can detect the faces.

Without further information, it is very difficult to understand what might be the issue.

You can also take a look at our troubleshooting guide and see if it helps in some way: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,
Sara

[Reply](#)

ed

August 3, 2019 at 1:38 pm

it is my understanding that face recognition does not work in the 1.02 core of the ESP32. It does work in the 1.01 core.

If you revert back to the 1.01 core, make sure you also use the Camera example that comes with that core

[Reply](#)

Leo

July 9, 2019 at 8:53 pm

For this problem:

```
rst:0xc (SW_CPU_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
```

```
load:0x3fff001c,len:1100  
load:0x40078000,len:9232  
load:0x40080400,len:6400  
entry 0x400806a8
```

```
[E][camera.c:1049] camera_probe(): Detected camera not supported.  
[E][camera.c:1249] esp_camera_init(): Camera probe failed with error  
0x20004
```

solution apply 5V to the card, to the 5v pin

[Reply](#)

Sara Santos

July 9, 2019 at 10:27 pm

Hi Leo.

Thanks for sharing that tip.

We've made a compilation with the most common problems and how to fix them: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

And that is included in our guide.

Regards,

Sara

[Reply](#)

Trevor Staley

July 14, 2019 at 4:35 pm

Hi, mine won't detect faces for some reason. Do you have to install a MicroSD card for facial recognition?

[Reply](#)

Sara Santos

July 15, 2019 at 8:53 am

Hi Trevor.
No, you don't need to install a microSD card.
Regards,
Sara

[Reply](#)

Sunny

July 21, 2019 at 2:57 pm

hello,

Am having the issues of camera not supported

[Reply](#)

Sara Santos

July 22, 2019 at 11:09 am

Hi Sunny.
Please read our troubleshooting guide and see if it helps:
<https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>
Regards,
Sara

[Reply](#)

rajesh

July 29, 2019 at 6:49 am

can i access it from internet any where in the world?

[Reply](#)

Rui Santos

July 29, 2019 at 3:41 pm

You would need to create a secure tunnel to your home network or setup router port forwarding.

[Reply](#)

rajesh

July 30, 2019 at 5:24 am

Is there any other way without port forwarding? I need some help about this . Can u help me about this?

[Reply](#)

mehrad

October 14, 2019 at 7:28 pm

hello rajesh
Did you find a solution?

[Reply](#)**Aban**

July 29, 2019 at 11:01 am

Can I send images from ESP 32 CAM to smartphone via bluetooth or USB so that I don't have to connect to a network?

[Reply](#)**Rui Santos**

July 29, 2019 at 3:40 pm

It's possible, but I don't have any tutorials on that exact subject at the moment.

[Reply](#)**Aban**

July 31, 2019 at 8:53 am

Can you suggest where I should start in order to send image from ESP 32 CAM to smartphone via bluetooth or USB?

[Reply](#)**rajesh**

July 30, 2019 at 5:24 am

Is there any other way without port forwarding? I need some help about this . Can u help me about this?

[Reply](#)

Bernard Lheureux

August 2, 2019 at 9:52 am

Hello Rui and Sara,
there is a litte led on the board. Do you know if it is possible to put it ON via gpio ? The camera will be installed in birdhouse (almost dark) and I woul'd like to have a little bit more light inside. Otherwise I wil use other ports to lit external leds.
Thank you for your great job and in advance for your answer.

[Reply](#)

Sara Santos

August 2, 2019 at 4:34 pm

Hi Bernard.
The LED is connected to GPIO 4.
So, you just need to make the usual procedures to put a GPIO on.

```
pinMode(4, OUTPUT);  
digitalWrite(4, HIGH);
```

Regards,
Sara

[Reply](#)

Bernard

September 26, 2019 at 8:55 am

Thanks a lot, but this little led have not enough power to give good light.

I used extra leds strips to do the job via a wemos d1.

Regards,

Bernard

[Reply](#)

Sara Santos

October 2, 2019 at 10:35 pm

Hi Bernard.

Yes, that LED is not enough for a good light.

That's a good idea.

Thank you for sharing.

Regards,

Sara 😊

[Reply](#)

Gideon

August 8, 2019 at 4:53 pm

Hi everyone.

Nice tutorial you've got here.

I'm working on a door security system that would require a cam to take a picture of a face, compare it with already registered images on a

database and have it trigger a lock mechanism on successful validation. (without streaming or accessing via wifi.)

Would this be possible with esp32 cam?

Thanks.

[Reply](#)

Onur

January 8, 2021 at 4:08 pm

hello, i'm working on this too. Did you manage this? I will be glad if you answer.

[Reply](#)

Ahmed Raza

August 16, 2019 at 9:22 am

Hello everyone,
Can any one help i am getting following error while uploading the code.

Arduino: 1.8.9 (Windows 10), Board: "ESP32 Wrover Module, Huge APP (3MB No OTA), QIO, 80MHz, 921600, None"

Sketch uses 2241942 bytes (71%) of program storage space. Maximum is 3145728 bytes.

Global variables use 52696 bytes (16%) of dynamic memory, leaving 274984 bytes for local variables. Maximum is 327680 bytes.

esptool.py v2.6

Serial port COM8

Connecting.....

Chip is ESP32D0WDQ5 (revision 1)
Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse,
Coding Scheme None
MAC: 24:0a:c4:bb:65:c4
Uploading stub...
Running stub...
Stub running...
Changing baud rate to 921600
Changed.
Configuring flash size...
Warning: Could not auto-detect Flash size (FlashID=0x0, SizeID=0x0),
defaulting to 4MB
Compressed 8192 bytes to 47...

Writing at 0x0000e000... (100 %)
Wrote 8192 bytes (47 compressed) at 0x0000e000 in 0.0 seconds
(effective 4369.0 kbit/s)...

A fatal error occurred: Timed out waiting for packet header
A fatal error occurred: Timed out waiting for packet header

[Reply](#)

Sara Santos

August 24, 2019 at 10:38 am

Hi.

It seems that your board is not in flashing mode, so it is not able to upload the code.

Please take a look at our troubleshooting guide, bullet 1:

<https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

I hope this helps.

Regards,

Sara

[Reply](#)

Ilias

August 18, 2019 at 10:30 am

Hello, your site and your instructions are amazing,i believe that i do everything like you said in the video but it stops at this point. It doesnt show me that it connects to the internet,i tried either with an antenna or without one. Please help me get through this if you can

ets Jun 8 2016 00:22:57

```
rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
load:0x40080400,len:6400
entry 0x400806a8
```

[Reply](#)

Sara Santos

August 24, 2019 at 10:27 am

Hi Ilias.

Please take a look at our troubleshooting guide and see if it helps:

<https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,

Sara

[Reply](#)

garg

August 21, 2019 at 7:19 am

Hi guys...

i have tired facing this problem.can you anyone please help me for solving this problem. I have got espressif ESP32-CAM two module. but i am unable to connect Camera,and i did not get any IP address with this module.

thanks in advanced

manu

ets Jun 8 2016 00:22:57

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)

configsip: 0, SPIWP:0xee

clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00

mode:DIO, clock div:2

load:0x3fff0018,len:4

load:0x3fff001c,len:1100

load:0x40078000,len:9232

load:0x40080400,len:6412

entry 0x400806a8

Camera init failed with error 0x20004ets Jun 8 2016 00:22:57

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)

configsip: 0, SPIWP:0xee

clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00

mode:DIO, clock div:2

load:0x3fff0018,len:4

load:0x3fff001c,len:1100

load:0x40078000,len:9232

load:0x40080400,len:6412

entry 0x400806a8

ets Jun 8 2016 00:22:57

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)

configsip: 0, SPIWP:0xee

```
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:2
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
load:0x40080400,len:6412
entry 0x400806a8
ets Jun 8 2016 00:22:57
```

```
rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:2
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:9232
load:0x40080400,len:6412
entry 0x400806a8
Camera init failed with error 0x20004
```

[Reply](#)

Sara Santos

August 24, 2019 at 11:35 am

Hi.

Please take a look at our ESP32-CAM troubleshooting guide and see if it helps: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,
Sara

[Reply](#)

antonio c

August 26, 2019 at 2:52 pm

Hi Sara Santos. In a comment from may you mention that you have tried taking photos and saving them to the SD card, but failed. I managed to do this. Do you want me to dig out the code and show it to you?

I also managed to take photos when an "intruder" is detected from a sensor. The only problem with that is that I did not manage to connect the sensor directly to the camera module. I had to use an auxiliary Arduino board with the sensor, and make it then send a command to the ESP32 module to make it take a picture. I am pretty sure there are much better ways of doing this, ideally without needing an arduino board.

[Reply](#)

Sara Santos

August 29, 2019 at 11:22 am

Hi Antonio.

Thank you so much for taking the time to read and answer to our comments.

Actually, one of our readers also shared a solution for that, and we end up writing a new tutorial about it.

Here is the tutorial: <https://randomnerdtutorials.com/esp32-cam-pir-motion-detector-photo-capture/>

Regards,

Sara

[Reply](#)

Federico

August 29, 2019 at 4:34 pm

Hi all.

On a DIYMore Esp32-cam all I get from Arduino is board esp32 (platform esp32 package esp32) is unknown I installed the Esp32 addon, and tried all the Esp32 boards on Arduino with the same result. I am missing something, I am sure..

Thanks!!!!

[Reply](#)

Sara Santos

August 30, 2019 at 9:43 am

Hi Federico.

I've never faced that issue.

I've found this discussion: github.com/espressif/arduino-esp32/issues/2388

See if some of the suggestions can help with your issue.

Regards,

Sara

[Reply](#)

Federico

August 30, 2019 at 3:50 pm

Hi Sara!

Solved by removing all the esp32 stuff and reinstalling.

Thanks!!!
Have a nice WE!!!
Federico

[Reply](#)

CharlieBob

September 2, 2019 at 12:46 pm

Hi All,
Nice Tutorial !!! Have not seen this issue posted anywhere. So here Goes:
Followed tutorial, all worked perfectly until ESP32-Cam was removed from power. Then it acted like it had never been Flashed when power was restored. Even tried RST button, nothing shows up in the Serial Monitor. Can set back up to Flash and all goes well (all works) until power is removed then restored, again acts like it had never been Flashed. Bought 2 of these and both act the exact same way. Any help would be great. Thank You in Advance !!!
CharlieBob

[Reply](#)

Rui Santos

September 13, 2019 at 9:47 am

Did you remove GPIO 0 from GND? If you leave that connection, the ESP32-CAM starts in FLASHING mode and it will not run your code...

[Reply](#)

PP

September 3, 2019 at 4:39 pm

Hi Sara

I connect esp32 cam with Lora but it can't be initialized.
It seems that deinit(); of the esp32_cam doesn't work as commented in esp32_camera.h. Please kindly suggest how to coexist cam and lora on this esp32_cam module.

Many thanks, PP

[Reply](#)**Sara Santos**

September 8, 2019 at 3:42 pm

Hi PP.

Most of the GPIOs exposed on the ESP32-CAM are either being used by the camera or by the microSD card.

So, it will be very difficult to interface a LoRa module with this board.

Regards,

Sara

[Reply](#)**Salam**

September 5, 2019 at 7:31 am

Hi,

Where i should buy this product? I am living in Denmark. I could not

find suppliers for this product in my contry.

Kind regards

Salam

[Reply](#)

Sara Santos

September 8, 2019 at 3:49 pm

Hi Salam.

I have no idea.

We usually buy our electronics components and boards from stores like eBay, Banggood, Aliexpress, Amazon, etc...

<https://makeradvisor.com/tools/esp32-cam/>

Regards

Sara

[Reply](#)

Artur

September 7, 2019 at 5:55 pm

i can't run esp32cam, i tried to define all modules and nothing, help.

My module has nothing written on the board, what manufacturer it is, how to detect what module it is

[Reply](#)

Sara Santos

September 9, 2019 at 5:45 pm

What error do you get? Or you don't get any error at all?

[Reply](#)

Xoán

September 7, 2019 at 9:58 pm

How can I turn on the flash? I tried with "digitalWrite(4, HIGH)" but It doesn't work.

[Reply](#)

Sara Santos

September 9, 2019 at 5:44 pm

Hi.

That should light up the flash. Have you defined the pin as an output?

```
pinMode(4, OUTPUT);  
digitalWrite(4, HIGH);
```

Regards,
Sara

[Reply](#)

Xoán

September 9, 2019 at 7:59 pm

Oups, you're right, I forgot setting the pin as output jejeje It's been a long time since the last time I used an Arduino ...

[Reply](#)

Omkar Parmaj

September 11, 2019 at 3:04 pm

How can i iuse that URL on other network? i want to access that camera on my mobile network, how can i do that???? please answer..

[Reply](#)

Rui Santos

September 13, 2019 at 9:38 am

You'll need to do some router port forwarding. Search for "router port forwarding" and you'll find how to make a web server accessible from anywhere.

[Reply](#)

mehrad

October 14, 2019 at 7:22 pm

hello omkar
Did you find a solution?

[Reply](#)

Jack

September 25, 2019 at 6:40 am

Arduino IDE 1.8.10

The hardware (ESP, USB serial etc.) is the same as yours.

Linux Mint (Xfce)

I followed each and every step and this is what I get:

Arduino: 1.8.10 (Linux), Board: "ESP32 Wrover Module, Huge APP (3MB No OTA), QIO, 80MHz, 921600, None"

Traceback (most recent call last):

File

"/home/swift/.arduino15/packages/esp32/tools/esptool_py/2.6.1/esptool.py", line 37, in

import serial

ImportError: No module named serial

Multiple libraries were found for "WiFi.h"

Used:

/home/swift/.arduino15/packages/esp32/hardware/esp32/1.0.3/libraries/WiFi

Not used: /opt/arduino-1.8.10/libraries/WiFi

exit status 1

Error compiling for board ESP32 Wrover Module.

This report would have more information with
"Show verbose output during compilation"
option enabled in File -> Preferences.

[Reply](#)

Jack

September 25, 2019 at 6:59 am

I've installed "pyserial" and I don't get the error "No module named serial" but I get this:

Arduino: 1.8.10 (Linux), Board: "ESP32 Wrover Module, Huge APP (3MB No OTA), QIO, 80MHz, 921600, None"

Sketch uses 2097154 bytes (66%) of program storage space. Maximum is 3145728 bytes.

Global variables use 53516 bytes (16%) of dynamic memory, leaving 274164 bytes for local variables. Maximum is 327680 bytes.

esptool.py v2.6

Traceback (most recent call last):

File

"/home/swift/.arduino15/packages/esp32/tools/esptool_py/2.6.1/esptool.py", line 2959, in
_main()

File

"/home/swift/.arduino15/packages/esp32/tools/esptool_py/2.6.1/esptool.py", line 2952, in _main
main()

File

"/home/swift/.arduino15/packages/esp32/tools/esptool_py/2.6.1/esptool.py", line 2652, in main

esp = chip_class(each_port, initial_baud, args.trace)

File

"/home/swift/.arduino15/packages/esp32/tools/esptool_py/2.6.1/esptool.py", line 222, in __init__

Serial port /dev/ttyUSB0

self._port = serial.serial_for_url(port)

File "/home/swift/.local/lib/python2.7/site-packages/serial/__init__.py",
line 88, in serial_for_url

instance.open()

File "/home/swift/.local/lib/python2.7/site-

packages/serial/serialposix.py", line 268, in open

raise SerialException(msg.errno, "could not open port {}: {}"
).format(self._port, msg))

serial.serialutil.SerialException: [Errno 13] could not open port
/dev/ttyUSB0: [Errno 13] Permission denied: '/dev/ttyUSB0'

An error occurred while uploading the sketch

When I run `python -m serial.tools.list_ports` in terminal I get this:
`/dev/ttyUSB0`
1 ports found

[Reply](#)

Jack

September 25, 2019 at 7:32 am

Just simply run it as root and it worked. Now I've got a problem with Brownout detector but nothing seems to be working :/

[Reply](#)

Jack

September 25, 2019 at 8:34 am

The FTDI programmer wasn't able to supply 3,3V (only 2,7V), and 5V seemed to be too much for the ESP32. Now it works.

[Reply](#)

Apocsantos

September 26, 2019 at 1:38 pm

The `dl_lib.h` is related to the face recognition capabilities 2 (esp-face), and it was removed in version 1.0.3 of the Arduino core. That said, just comment it out and it should compile and work perfectly either if you

are using the Arduino IDE. Other option is to revert to version 1.0.2 of the arduino core.

Regards

[Reply](#)

DOMINIC

October 13, 2019 at 2:27 pm

Sorry, but how do you comment it out for version 1.0.3 and above

[Reply](#)

Jean Pierre Daviau

September 17, 2020 at 3:58 pm

In app_httpd.cpp

```
#include "fb_gfx.h"
#include "fd_forward.h"
//#include "dl_lib.h"
#include "fr_forward.h"
```

[Reply](#)

Rafhael

October 4, 2019 at 12:24 am

Hi, open the webserver, but I press the "start stream" button and the failure to open the image, this message appears in serial ,, already

tried in 3 browsers, can anyone help me?

[E][camera.c:1344] esp_camera_fb_get(): Failed to get the frame on time!

Camera capture failed

[Reply](#)

Phil Buhler

November 11, 2019 at 5:00 pm

Raphael i added a solution over in <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide>, but here it is in case you dont see it...

A solution to the "esp_camera_fb_get(): Failed to get the frame on time!" message....

Im using the ESP32-CAM Module 2MP OV2640 Camera sensor Module Type-C USB module from Aliexpress. Although not mentioned It doesn't have the extra PSRAM the other M5 models do AND the camera has one changed IO pin. See here...

<https://github.com/m5stack/m5stack-cam-psram/blob/master/README.md> and scroll down to Interface Comparison. The CameraWebServer Arduino example we're probably all using doesnt have this ESP32-CAM model defined. You need to add it yourself eg in the main tab add #define CAMERA_MODEL_M5STACK_NO_PSRAM , and in the camera_pins.h tab add...

```
#elif defined(CAMERA_MODEL_M5STACK_NO_PSRAM)
#define PWDN_GPIO_NUM -1
#define RESET_GPIO_NUM 15
#define XCLK_GPIO_NUM 27
#define SIOD_GPIO_NUM 25
#define SIOC_GPIO_NUM 23
```

```
#define Y9_GPIO_NUM 19
#define Y8_GPIO_NUM 36
#define Y7_GPIO_NUM 18
```

```
#define Y6_GPIO_NUM 39
#define Y5_GPIO_NUM 5
#define Y4_GPIO_NUM 34
#define Y3_GPIO_NUM 35
#define Y2_GPIO_NUM 17
#define VSYNC_GPIO_NUM 22
#define HREF_GPIO_NUM 26
#define PCLK_GPIO_NUM 21
```

And you're good to go.

Also note that the max resolution of the bare ESP32-CAM Module is XGA1024x768 i assume also because of the lack of PSRAM.

[Reply](#)

Sara Santos

November 11, 2019 at 5:42 pm

Thanks for sharing that.
We need to add this to the troubleshooting guide.
REgards,
Sara

[Reply](#)

Bert

October 8, 2019 at 6:20 pm

Hello Sara and Rui.
Tried the Esp32 camera for the first time today.
Sketch upload is only possible with 5 Volts.
Also works very nicely and reliably.
Thank you for your work.
Greetings from the Netherlands from Bert.

<https://www.youtube.com/user/nuonnuon?gl=NL&hl=nl&app=desktop>

[Reply](#)

Mikele 9a3xz

November 3, 2019 at 6:42 pm

hello Sara and Rui

i m finished this beautiful project.Everything working well but when i forwarding port and conect camera via internet,GET STLL working but VIDEO STREAM not ,maybe you know whats the problem ???

thanks in advance ,73 de 9a3xz Mikele Croatia

[Reply](#)

Sara Santos

November 5, 2019 at 6:13 pm

Hi Mikele.

I don't know what can be the problem.

In this example, video streaming only works on one client at a time.

This means that if you have the web server opened in another tab, it will not work. Just one tab at a time.

Thanks for following our work.

Regards,

Sara

[Reply](#)

Joseph Tannenbaum

November 3, 2019 at 11:07 pm

Hi again. Great tutorial again. My Hiletgo ESP32-Cam runs as a Ai-thinker. Noticed the image is mirror image (reversed right to left). Module design should have had the reset button on the camera's side or a reset pin available. so it can work in a breadboard.

[Reply](#)

rrmzm

November 13, 2019 at 2:24 am

Is it possible for facial recognition to send a signal to turn on a servo / LED? depending if it is intruder or subject

[Reply](#)

Sara Santos

November 14, 2019 at 3:18 pm

Hi.
Yes, it is possible.
However, at the moment, we don't have any tutorial about that.
Regards,
Sara

[Reply](#)

Ravi

November 15, 2019 at 12:37 pm

Hi Sara,
I am getting below error, please help...!

Sketch uses 2100647 bytes (66%) of program storage space. Maximum is 3145728 bytes.

Global variables use 53552 bytes (16%) of dynamic memory, leaving 274128 bytes for local variables. Maximum is 327680 bytes.

esptool.py v2.6

Serial port COM12

Connecting....

Chip is ESP32D0WDQ5 (revision 1)

Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse,

Coding Scheme None

MAC: 24:6f:28:46:97:64

Uploading stub...

Running stub...

Stub running...

Configuring flash size...

Warning: Could not auto-detect Flash size (FlashID=0x0, SizeID=0x0), defaulting to 4MB

Compressed 8192 bytes to 47...

Writing at 0x0000e000... (100 %)

Wrote 8192 bytes (47 compressed) at 0x0000e000 in 0.0 seconds (effective 5041.2 kbit/s)...

A fatal error occurred: Timed out waiting for packet header

A fatal error occurred: Timed out waiting for packet header

[Reply](#)

Sara Santos

November 18, 2019 at 10:29 pm

Hi Ravi.

Read our troubleshooting guide, bullet

1:<https://randomnerdtutorials.com/esp32-cam-troubleshooting->

[guide/](#)

Regards,
Sara

[Reply](#)

Joe

November 16, 2019 at 2:47 pm

Just received my ESP32-CAM Ai-Thinker board. Everything works fine except no 'Toggle settings' pane on the webpage. Perhaps I received a hacked firmware in mine or did I do something wrong?

I've backed up the firmware with esptool. Does anyone have a .bin file from a board that shows the toggle settings pane?

Thanks Rui and Sara for your work.

[Reply](#)

Joe

November 18, 2019 at 11:45 pm

I installed esp-idf and esp-who (<https://github.com/espressif/esp-who>), then built the example code 'camera web server' demo. I now have the settings pane.

[Reply](#)

Carmen sinaca

November 29, 2019 at 10:17 pm

```
rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1216
ho 0 tail 12 room 4
load:0x40078000,len:9720
ho 0 tail 12 room 4
load:0x40080400,len:6352
entry 0x400806b8
```

```
[E][sccb.c:154] SCCB_Write(): SCCB_Write Failed addr:0x30, reg:0xff,
data:0x01, ret:263
[E][sccb.c:154] SCCB_Write(): SCCB_Write Failed addr:0x30, reg:0x12,
data:0x80, ret:263
[E][sccb.c:119] SCCB_Read(): SCCB_Read Failed addr:0x30, reg:0x0a,
data:0x00, ret:263
[E][sccb.c:119] SCCB_Read(): SCCB_Read Failed addr:0x30, reg:0x0b,
data:0x00, ret:263
[E][camera.c:1049] camera_probe(): Detected camera not supported.
[E][camera.c:1249] esp_camera_init(): Camera probe failed with error
0x20004
```

I get this error, any solution?

[Reply](#)

Sara Santos

December 2, 2019 at 2:21 pm

Hi.

The 0x2004 error means the camera is not supported.

On your camera ribbon, which label do you have? Ours is LA AF2569
0927XA

What label do you have in your camera model?

Regards,
Sara

[Reply](#)

Carmen sinaca

December 4, 2019 at 6:46 pm

my camera is OV2640.

[Reply](#)

Eduardo Alvim

October 19, 2020 at 12:13 pm

Hi Sara,

I have two ESP32-CAM, both of them was working perfectly until some time ago.

Now, everytime that I upload a sketch to the modules, I get the this error message which is recurrently appearing here:

```
[E][camera.c:1049] camera_probe(): Detected camera not supported.
```

```
[E][camera.c:1249] esp_camera_init(): Camera probe failed with error 0x20004
```

I don't know what is going on, because it happens in my two ESP32-CAM modules and they were working perfectly here in the last time I used them.

The labels in the ribbon cable in both OV2560 cameras are:
XRZ00D1 -V240 V2.0 1903

Any ideas?

[Reply](#)**ANTONIO GARCIA**

December 12, 2019 at 4:10 am

Hello. The image disappears or freezes after 2 seconds. What may be failing ???

[Reply](#)**Sara Santos**

December 12, 2019 at 11:20 am

Hi Antonio.

It may be the Wi-Fi signal.

Are you using the on-board antenna or an external antenna.

If you're using the on-board antenna, you need to be close to your router. The best way is to have an external antenna.

Regards,

Sara

[Reply](#)**joel**

December 19, 2019 at 9:31 am

Hi Sara,

I cannot get the IP address.

Here is what I am getting at 115200.

I moved close to the router, and added an external antenna.

Please help.

[Reply](#)

Hairyloon

December 19, 2019 at 10:47 am

I had a similar problem.

The fact that you get occasional words suggests that the baud rate is right.

I forget which problems that I had were solved by what, but I started out powering the module on the Vin pin and having a power line connected from the TTL and I ended up cutting all the power lines to the TTL and powering the module on the 5V pin.

[Reply](#)

Joel

December 20, 2019 at 4:36 pm

Cancel that.

I can upload by using on 5V only.

[Reply](#)

Timothy

December 19, 2019 at 10:49 am

Hi Antonio,

Thanks for this example. I would want to know how to capture and send a base64 encoded image to external server.

[Reply](#)

Bert

December 22, 2019 at 8:33 pm

Hey. Have you tried this camera as an IP cam (softcam)? With own name and IP address? I tried a sketch but I don't get a video image but also no ip address provided via the Serial monitor. This sketch is in IDE. Do you know him?

Greetings (old) Bert 😊

[Reply](#)

Ano

January 31, 2020 at 6:30 pm

Thanks, worked like a charm.

Bought 4 of these clones for 15€, took me 10 minutes to set all of them up.

[Reply](#)

Kussoy

February 7, 2020 at 5:58 pm

Hello Mr Rui Santos

I am using in Example Arduino IDE – CameraWebServer

Camera OV2640 – stack with high resolution

camera resolution UXGA (1280 x 1024)

Please select CIF or lower resolution before enabling this feature!

then when I try to get low resolution QVGA (320 x 240)

face detection and face recognition done

1. how to make camera OV2640 with high resolution using face detection and face recognition ?

when I opened the web IP Address ESP32 Cam – button get still

then I check on program I can't find the button is

2. how to make button "Get Still" – save to SD Card ?

then the code checked the image when false detected 0

3. how to read the image then checked the image scan detected=true ?

like this web, when camera detect (show on micro SD Card – intruder alert)

[Reply](#)

Sara Santos

February 10, 2020 at 10:27 am

Hi.

I'm sorry but I don't have answers to all your questions.

I recommend taking a look at all our ESP32-CAM projects and see if you find something that you can modify to use in your own projects.

See all the projects here:

<https://randomnerdtutorials.com/category/esp32-cam/>

Regards,

Sara

[Reply](#)

Tee

March 5, 2020 at 9:40 am

Hi, thanks for your tutorial.

I followed all the steps above and get the ip address, but when I did it on browser it just can't be reached.

Whats going wrong? I have no idea whats happened.

[Reply](#)

Sara Santos

March 5, 2020 at 11:42 am

Hi.

Does your ESP32-CAM have an external antenna?

Or are you close to your router?

If you don't have an external antenna, the ESP32-CAM needs to be close to your router, so that it is able to catch the wi-fi signal.

Read the section about the antenna "7. Weak Wi-Fi Signal" on our troubleshooting guide: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,

Sara

[Reply](#)

C Munque

March 7, 2020 at 8:44 pm

Is it necessary to connect to the ESP32 Cam using the FTDI Programmer? I have a USB/TLS cable, meaning one side is USB, and on the other are red (VCC) , black (gnd), white (TX), and green (RX) which I use frequently to connect upload to ESP8266 w/o the FTDI programmer.

With the ESP32 Cam I tried connecting the USB/TLS cables as follows:

Red > VCC

Black > Gnd

White > U0T

Green > U0R

No luck yet: there's still the issue of getting the ESP32 into bootloader mode.

There's the Reset button, but I'm used to the the ESP32 and ESP8266 where you need two buttons

I've read you can get ESP into bootloader mode by grounding certain pins.

Overall the question is: Can I flash the the ESP32 Cam using a USB/TLS?

[Reply](#)**C Munque**

March 8, 2020 at 12:17 am

Answering my own question: ESP32 Cam can be flashed without the FTDI Programmer using a USB/TLS cable wiring as described above with one change:

Red > 5V (Thanks to RandomNerdTutorial diagram above / link below)

Black > Gnd

White > U0T

Green > U0R

Getting into Boot mode, thanks to the same diagram was about grounding GPIO0, taping Reset, then releasing GPIO0.

Great tutorial!

[Reply](#)

C Munque

March 8, 2020 at 12:18 am

Diagram mentioned:

<https://i1.wp.com/randomnerdtutorials.com/wp-content/uploads/2019/12/ESP32-CAM-FTDI-programmer-5V-supply.png?w=750&ssl=1>

[Reply](#)

Sara Santos

March 8, 2020 at 5:55 pm

Hi.

That's right! It doesn't have to be an FTDI programmer. It can be a USB/TLS cable, as long as you have the right wiring.

Regards,

Sara

[Reply](#)

John

March 13, 2020 at 9:17 am

Hey Sara i want Arduino to take pictures when i am out for walks for example and send them to a web server do you think this is possible?

[Reply](#)**Sara Santos**

March 13, 2020 at 10:27 am

Hi John.

Take a look at this tutorial:

<https://randomnerdtutorials.com/esp32-cam-take-photo-display-web-server/>

Regards,
Sara

Jimnewt

March 17, 2020 at 5:32 pm

Hey Sara and Rui in this example how you connect the ftdi programmer with the computer ?

[Reply](#)**Sara Santos**

March 17, 2020 at 6:56 pm

Hi.

The FTDI programmer we're using has a mini-USB port. So, we just connect a mini-USB to USB cable to the FTDI programmer and then to the computer.

Regards,
Sara

[Reply](#)

Eng

May 4, 2020 at 8:06 pm

Hellow sara santos

I have problem can you help me please that when I connected esp32 with my arduino and upload the code from arduino ide to arduino and it uploaded but when I opened the serial monitor that the IP address not appear that write camera_probe(): detected camera not supported
esp_camera_init(): camera probe failed with error 0x20004
So ,I can't solved this problem can any one help me please ...

[Reply](#)

Sara Santos

May 5, 2020 at 6:02 pm

Hi.

Please take a look at our troubleshooting guide.

I'm sure it will help: <https://randomnerdtutorials.com/esp32-cam-troubleshooting-guide/>

Regards,
Sara

[Reply](#)

Adonia

March 17, 2020 at 6:30 pm

Hello i have the ftdi i have the esp32-cam and females jumper wires my problem is how to i connect the ftdi programmer with my pc ?

[Reply](#)

Gary

April 1, 2020 at 2:35 pm

Hi Sara,

After uploading the file [CameraWebServer] to the ESP32-CAM board, the following message is shown on the Serial Monitor.
After the ESP32-CAM IP address is typed on the browser, no any video. Pressing the Start Streaming button, also no video .
I try it on Win10 & Win7 machine, same!
I follow all your steps; AI Thinker board and 'CAMERA_MODEL_AI_THINKER' in the file are chosen. How to solve it ?

message on Serial Monitor: (an SC card is inserted)
rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1216
ho 0 tail 12 room 4
load:0x40078000,len:9720
ho 0 tail 12 room 4

```
load:0x40080400,len:6352
```

```
entry 0x400806b8
```

```
[E][sccb.c:154] SCCB_Write(): SCCB_Write Failed addr:0x30, reg:0x91,  
data:0xa3, ret:-1
```

```
[E][sccb.c:154] SCCB_Write(): SCCB_Write Failed addr:0x30, reg:0xff,  
data:0x00, ret:263
```

```
[E][sccb.c:154] SCCB_Write(): SCCB_Write Failed addr:0x30, reg:0xff,  
data:0x01, ret:-1
```

```
.
```

WiFi connected

Starting web server on port: '80'

Starting stream server on port: '81'

Camera Ready! Use 'http://192.168.1.110' to connect

[Reply](#)

Bert

April 8, 2020 at 7:16 pm

Hello.

I recently started using this ESP32cam programmer.

This works a lot better and faster than the loose wires.

I have no connection with this company.

<https://www.tindie.com/products/bitluni/cam-prog/>

Greetings Bert.

[Reply](#)

Colin Kerr

April 8, 2020 at 10:15 pm

Hello.

When I Verify/Compile I get this space error. I've not even connected my ESP32.

Sketch uses 2053883 bytes (156%) of program storage space.

Maximum is 1310720 bytes.

Your trouble shooting mentions (for a space different error)

Tools > Partition Scheme, select "Huge APP (3MB No OTA)".

but I don't have this in Tools.

I'm using IDE 1.8.12

Thanks.

[Reply](#)

Colin Kerr

April 21, 2020 at 10:03 pm

Solved: I uninstalled the board and reinstalled it and this time I saw Huge APP... and it has now compiled.

[Reply](#)

Thomas

May 16, 2020 at 3:32 pm

Thanks for the good tutorial, very helpful!

I read that the logic level for the ESP should be 3.3 V!

Not sure if you can fry your board with 5V logic levels.

I had success using a FT232RL USB to TTL Serial Converter, using 5V from the side to power the ESP with cam and having the jumper set to 3.3V for the logic levels.

[Reply](#)**Sara Santos**

May 17, 2020 at 11:33 am

Hi Thomas.

You are right that you should use 3.3V with the ESP32-CAM.

However, many of our readers had troubles when using 3.3V and those were solved when they used 5V instead.

We didn't have any problems when using one option or the other.

Regards,

Sara

[Reply](#)**Bert**

May 25, 2020 at 5:32 pm

Hey. Have you tried this camera as an IP cam (softcam)? With own name and IP address? I tried a sketch but I don't get a video image but also no ip address provided via the Serial monitor. This sketch is in IDE. Do you know him?

Greetings (old) Bert 😊

Its stil not working, need help.

[Reply](#)**Amgad Steen**

May 28, 2020 at 3:17 pm

Dear Sir

very good work, it works for me, but the problem it is not saving recognized faces to microsd-card. Each time power on we have to start recognition again.

To make sure there is no problem with the microsd-card or the board I try this "<https://randomnerdtutorials.com/esp32-cam-take-photo-save-microsd-card/>" and it works and save photos to microsd-card. So where is the problem ???

[Reply](#)

Sara Santos

May 29, 2020 at 8:48 am

Hi.

This particular example doesn't save faces on the microSD card.

Regards,

Sara

[Reply](#)

Amgad Steen

May 29, 2020 at 10:40 am

Ok

thanks for your concern, do you know any other code to save and read faces to microSD card ??
or web help to do that ??

[Reply](#)

Amgad Steen

May 29, 2020 at 3:16 pm

Ok I need a small help ==> in web server I need to know where is reference to button "Start Stream" in code
Why ??? ==> I need to start Stream with Device Startup without clicking on "Start Stream" button

How to do this ??

[Reply](#)

Francisco Sousa

September 5, 2020 at 9:44 pm

TRY putting
<http://ipaddress:port/stream>

ipaddress -> Your IP ADDRESS
port -> Stream port which is normally 81

Ko van Schaik

May 29, 2020 at 11:40 am

Hi,

the installation went fine and when I enter the IP address (in chrome) I had video; also the integration with Home assistant went smoothly – so far so good.

I however don't have the "camera streaming server" with the config buttons and sliders and I can figure out how to fix that.

Ideas / clues would be very appreciated.

Best Regards,
Ko (Netherlands, The Hague)

[Reply](#)

Krishna Mohan

July 1, 2020 at 2:02 pm

Just done with this project without any error. You people are doing great. Keep it up.

One issue my eap32 cam is getting heated (the esp 32 side) so much, can you suggest why it's happening. I am supplying power directly from a 12000mah power bank.

[Reply](#)

Sara Santos

July 2, 2020 at 7:20 pm

Hi.

That can happen if the ESP32-CAM is continuously streaming, specially during face detection and recognition.

Regards,
Sara

[Reply](#)

Gianfranco

August 23, 2020 at 4:58 pm

Hi...

How can I use face recognition without wifi?

I mean: I'd like to open/close a box with ESP32-CAM and Servo...

Maybe I'll need sd-card of course...

Thanks and have a nice day.

[Reply](#)

Alberto

August 25, 2020 at 10:58 am

Hi, thank you very much for your tutorials. My second project has been the the esp32 camera. Just for knowing: your tip of connecting GPIO0 to GND when flashing is very important and solved my problem of "fatal error..."

I would ask you if you have a tutorial for saving "faces" after a power loss, perhaps in your book?

Thanks

[Reply](#)

Sara Santos

August 26, 2020 at 4:46 pm

Hi Alberto.

That is not covered in our book.

Regards,

Sara

[Reply](#)**Francisco Sousa**

September 5, 2020 at 9:38 pm

I encountered A HORRIBLE problem and would like to share it with you folks with a solution of course 😊

Problem is:

If you notice every time we have to press the RESET (RST) button to start our ESP32 CAM so that your program works...Now what if for some reason the power to ESP32 CAM board goes down? And say in 5 mins the power is back ON to the board..

Will you go and press the RESET (RST) button over and over to get your program started ?

How to let your ESP32 CAM board auto reload (call setup() function) when powered on without having to press the RESET (RST) button to get your code up and running.

Answer:

After you upload your code on the ESP32 CAM board, connect the GND wire to the GND pin which is near the 5V pin of the board..Voila!!! This will solve your problem..

This seems like a hardware bug linked to C15 on the ESP32 board.. Hope this tip helps all folks...

[Reply](#)**Sara Santos**

September 6, 2020 at 10:23 am

Thanks for sharing.
Regards,
Sara

[Reply](#)**Bert**

September 6, 2020 at 6:06 pm

I have already tried this but the esp32cam remains unstable. Sometimes no signal if the power is oke, but only again after a reset. Too often after start-up a reset must be given first. I have no idea how to fix this. I have 3 cam's with the same problems. The power supplies are stable 5 volts / 2 amp. (al thinker cam)

[Reply](#)**Sara Santos**

September 14, 2020 at 10:43 am

Hi.
Your problem may be the antenna.
Take a look at this article and see if it helps:
<https://randomnerdtutorials.com/esp32-cam-connect-external-antenna/>
Regards,
Sara

[Reply](#)**Bert**

September 16, 2020 at 12:21 pm

Last weekend we discovered that our router was no longer working properly. There is a new one and now the ESP32cam

problems are suddenly gone. We hadn't thought of that yet.
Thanks for your comment.

[Reply](#)

Shamal

September 22, 2020 at 7:01 pm

Hi i reset my ESP32-CAM after uploading, but to show this error.

```
rst:0x1 (POWERON_RESET),boot:0x3  
(DOWNLOAD_BOOT(UART0/UART1/SDIO_REI_REO_V2))  
waiting for download
```

[Reply](#)

Sara Santos

September 23, 2020 at 4:24 pm

Hi.
Disconnect GPIO 0 from GND after uploading code and it should be work.
Regards,
Sara

[Reply](#)

Andrew

October 18, 2020 at 6:39 am

I have had a lot of trouble programming some ESP32 cameras which are not on the list of cameras in the software.

I found that I can program those boards if I use an Arduino, instead of the FTDI cable. Doing this I can select the AI Thinker board. I have always had time outs when trying to use the FTDI cable.

I just wanted to mention this for anyone else who is having trouble with the programming cable method.

[Reply](#)

Eduardo Alvim

October 19, 2020 at 2:21 pm

Hi Guys,

I have two ESP32-CAM, both of them were working perfectly until some time ago.

Now, everytime that I upload a sketch to the modules, I get the this error message which is recurrently appearing here:

```
[E][camera.c:1049] camera_probe(): Detected camera not supported.  
[E][camera.c:1249] esp_camera_init(): Camera probe failed with error 0x20004
```

I don't know what is going on, because it happens in my two ESP32-CAM modules and they were working perfectly here in the last time I used them.

The labels in the ribbon cable in both OV2560 cameras are:
XRZ00D1 -V240 V2.0 1903

I tested here my ESP32-CAM modules (connecting to the Wi-Fi, without initializing the camera) and they are working fine.

I tried many things here, including powering the ESP32-CAM with an external 5V source, but nothing worked so far.

Is there any way to test if the camera is working (without the ESP32-CAM module)?

Any ideas?

Reply

[Reply](#)

Atilio

October 24, 2020 at 2:13 pm

Hi Sara. Your tutorials are awesome! Keep going.

I would like to know how to implement the same solution in this tutorial (and in this: <https://randomnerdtutorials.com/esp32-cam-video-streaming-web-server-camera-home-assistant/>) but using micropython.

Can you help me?

Thanks in advance.

Best regards.

[Reply](#)

Sara Santos

October 25, 2020 at 11:50 am

Hi.

Thanks for your comment.

Unfortunately, at the moment, we don't have any tutorials about the ESP32-CAM with MicroPython.

Regards,

Sara

[Reply](#)

Gary Benna

October 27, 2020 at 5:00 pm

Going to try this with Blynk. Can't find ESP32 in my Arduino examples. Will try to update. I need an open GPpin Which one is open for use. Need to output HIGH and LOW. Don't really care to store images only stream video.

[Reply](#)

Gary Benna

October 27, 2020 at 5:50 pm

Got the ESP32 installed so can see board and examples. Can I use this with Blynk do you think and is there on open GPIO?

[Reply](#)

Sara Santos

October 27, 2020 at 6:33 pm

Hi.
Unfortunately, we don't have any examples with the Blynk app.
Thanks for your interest in our work.
Regards,
Sara

[Reply](#)

Gary Benna

October 27, 2020 at 6:41 pm

Are there any open GPIO pins I can use to set to OUTPUT HIGH or LOW?

[Reply](#)

Tony

October 27, 2020 at 7:57 pm

Can a TFT display be connected to the ESP32 CAM to show Face Detection either instead of the web server, or both at the same time?

[Reply](#)

Sara Santos

October 28, 2020 at 12:16 pm

Hi.

It should be possible. The TTGO T-Camera Plus comes with an Example that displays the video streaming on the display:

<https://makeradvisor.com/ttgo-t-camera-plus-esp32-review-pinout/>

However, we don't have the code for that.

Regards,

Sara

[Reply](#)

Alejandro

October 28, 2020 at 12:22 pm

Could this be connected to Windows (7/10/etc)? I mean, I know that it can set the WIFI config in order to attach to any newtwork but I don't know if it could be detected for Windows as IP Cam without problems.

[Reply](#)

Tom

November 1, 2020 at 8:43 pm

Hallo Sara, Rui,
Can camera OV5640 be included in the camera_index.h tab ?

Groeten, Regards
Tom

[Reply](#)

Sara Santos

November 2, 2020 at 10:53 am

Hi.
This only works with OV2640 cameras.
Regards,
Sara

[Reply](#)

Tom

November 2, 2020 at 8:07 pm

And it works with OV3660 . . .
Why not with OV5640 ?

Is there another sketch to start this camera ?
Would be nice if you could help me . . .

regards, Tom

[Reply](#)

Mario

November 11, 2020 at 6:31 pm

Hi from Italt. I use your example and it works like a charme ut I don't understand how the esp32 cam streams video. Do not exist an url to se video stream or to have a snapshot? the only solution is to press button from web server? that's all? I need if possible a simple url for video strem and snapshot. Thanks so much from Italy

[Reply](#)

Mario

November 11, 2020 at 6:38 pm

I answer myself: these are the two url i was searching for:
– video stream: <http://192.168.0.74:81/stream>
– snapshot: <http://192.168.0.74:81/capture>

Thanks so much

[Reply](#)

Eduardo Alvim

November 12, 2020 at 5:22 am

Hi Guys,

I have two ESP32-CAM, both of them was working perfectly until some time ago.

Now, everytime that I upload a sketch to the modules, I get the this error message which is recurrently appearing here:

```
[E][camera.c:1049] camera_probe(): Detected camera not supported.  
[E][camera.c:1249] esp_camera_init(): Camera probe failed with error  
0x20004
```

I don't know what is going on, because it happens in my two ESP32-CAM modules and they were working perfectly here in the last time I used them.

The labels in the ribbon cable in both OV2560 cameras are:
XRZ00D1 -V240 V2.0 1903

I tested here my ESP32-CAM modules (connecting to the Wi-Fi, without initializing the camera) and they are working fine.

I tried many things here, including powering the ESP32-CAM with an external 5V source, but nothing worked so far.

Is there any way to test if the camera is working (without the ESP32-CAM module)?

This camera is making me mad..

Any ideas?

[Reply](#)

Dev

November 12, 2020 at 7:39 am

Hi, this is cool project. Can we train the esp32cam so can detect face with mask and no mask?would be interisting if we can do with small board.

[Reply](#)**Sara Santos**

November 12, 2020 at 10:21 am

Hi.
We don't have any tutorial for that project.
However, I've already seen some people doing it.
Regards,
Sara

[Reply](#)**Dev**

November 12, 2020 at 10:51 am

Hi sara, thanks for reply. Could you please give the link of other people project. So I can learn from it.
Regards.

[Reply](#)**Sara Santos**

November 13, 2020 at 6:00 pm

Hi.
I'm sorry, but I don't have any links to show you.
I've seen someone doing it on Instagram, I think, using an ESP32-CAM.
However, with a quick search I couldn't find any code. Probably, they haven't shared the code online.
I'm sorry that I can't help much.
Regards,
Sara

[Reply](#)

Don

November 16, 2020 at 2:44 pm

When it is all programmed and you are getting the control interface page but no video feed... do not forget to turn off NOScript in your browser 😊

[Reply](#)

Kunal Kashalkar

November 22, 2020 at 11:44 am

Hello sara,
nice work u done.
I want to use same camera but in offline mode, I don't have internet connection, can this work.

Regards.

[Reply](#)

Sara Santos

November 23, 2020 at 3:24 pm

Hi.

Yes. You can set your camera as an access point. See this tutorial:
<https://randomnerdtutorials.com/esp32-cam-access-point-ap-web-server/>

Regards,
Sara

[Reply](#)

Kunal Kashalkar

November 27, 2020 at 10:45 am

Hi sara,

I want to use this module (camera) for one application, that will be use in environment where internet connection is not available, can camera use in without internet connection.

Regards.

[Reply](#)

alanesq

December 19, 2020 at 6:33 am

Have you seen the new esp32cam motherboard which is being sold on eBay very cheaply (search for esp32cam mb"?
This is the only info. I have managed to find about it:

hpcba.com/en/latest/source/DevelopmentBoard/HK-ESP32-CAM-MB.html

It makes using the esp32cam so much easier as it functions just like any other esp32 development board with no wires, linking pins, removing power etc..

The esp32cam does not have a reset pin and it seems the esp32cam supplied with the motherboard is a modified version where one of the GND pins has been changed to a reset when low pin despite still being labelled as GND.

You can still use it with other esp32cam boards but you have to connect power whilst holding the program button to upload code. Mine will only work on slower serial upload speeds and the wifi signal is very poor whilst on the mother board (I am guessing this is why many of the suppliers offer the external antenna option) but well worth a look especially for first time users especially for the price.

[Reply](#)

Sara Santos

December 19, 2020 at 12:07 pm

Hi.

Thanks for the suggestion.

It can make uploading the code a much easier task.

Regards,

Sara

[Reply](#)

Tom

December 21, 2020 at 10:51 am

Dear Sara,

Your link doesn't "work" . . . this one does !

[aliexpress.com/i/1005001727033068.html](https://www.aliexpress.com/i/1005001727033068.html)

regards and Happy Save Holidays

[Reply](#)

George

January 2, 2021 at 10:43 pm

Hello,

I have followed this tutorial multiple times using two separate board sets, but I continue to receive this message in the Serial Monitor window when pressing the RST button .

```
rst:0x1 (POWERON_RESET),boot:0x3  
(DOWNLOAD_BOOT(UART0/UART1/SDIO_REI_REO_V2))  
waiting for download
```

The compilation and uploading process appears to be successful;

Sketch uses 2100647 bytes (66%) of program storage space. Maximum is 3145728 bytes.

Global variables use 53552 bytes (16%) of dynamic memory, leaving 274128 bytes for local variables. Maximum is 327680 bytes.

esptool.py v2.6

Serial port COM4

Connecting....

Chip is ESP32D0WDQ6 (revision 1)

Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse,

Coding Scheme None

MAC: 10:52:1c:5d:94:4c

Uploading stub...

Running stub...

Stub running...

Changing baud rate to 460800

Changed.

Configuring flash size...

Auto-detected Flash size: 4MB
Compressed 8192 bytes to 47...
Wrote 8192 bytes (47 compressed) at 0x0000e000 in 0.0 seconds
(effective 4369.0 kbit/s)...
Hash of data verified.
Compressed 17392 bytes to 11186...
Wrote 17392 bytes (11186 compressed) at 0x00001000 in 0.3 seconds
(effective 515.3 kbit/s)...
Hash of data verified.
Compressed 2100768 bytes to 1661717...
Wrote 2100768 bytes (1661717 compressed) at 0x00010000 in 39.8
seconds (effective 422.1 kbit/s)...
Hash of data verified.
Compressed 3072 bytes to 119...
Wrote 3072 bytes (119 compressed) at 0x00008000 in 0.0 seconds
(effective 1536.0 kbit/s)...
Hash of data verified.

Leaving...
Hard resetting via RTS pin...

Hopefully the problem is glaringly obvious and simple to correct!

Your help would be much appreciated.

[Reply](#)

George

January 2, 2021 at 10:47 pm

Okay – I just remembered to remove the GND to IO0 jumper after programming – and the board runs.

[Reply](#)

Bruce

January 3, 2021 at 1:01 pm

compiles and loads, however when it attempts to start the following message appears;

“Invalid library found in

C:\Users\Bruce\Documents\Arduino\hardware\espressif\esp32\libraries\AzureIoT: no headers files (.h) found in

C:\Users\Bruce\Documents\Arduino\hardware\espressif\esp32\libraries\AzureIoT”

Sure enough, the AzureIoT folder is empty.

Your thoughts?

[Reply](#)

Ensar

January 19, 2021 at 1:04 pm

Hi!

I can't find the FTDI programmer part in my country. Can i replace that part with arduino uno for example, or with something else?

Thanks for answering!

[Reply](#)

Sara Santos

January 20, 2021 at 11:55 am

Hi.
Yes. You can do that.
Just search "Program ESP32-CAM using Arduino Uno".
Regards,
Sara

[Reply](#)

pierre

January 29, 2021 at 11:52 am

hello,
very tempted by this device, I bought 3 ESP32-CAM
set up on my wifi on which I already have standard webcams.
The installation works, I get many images of a very honorable quality.
The problem is that the ESP32 heat up a lot and stop. So I can't use
them as 24/7 surveillance devices.
I tried to lower the resolution from SXGA, to XGA, then SVGA but it's
not satisfactory.

Am I the only one with this type of problem? Is there any way to stop
these overheats?
Thank you for your feedback.

[Reply](#)

IPA

February 4, 2021 at 8:06 pm

Running Arduino 1.8.12 on Windows and I don't see what you specify
below

CameraWebServer Example Code

In your Arduino IDE, go to File > Examples > ESP32 > Camera and open the CameraWebServer example

[Reply](#)

Vitorino Dias

February 6, 2021 at 12:02 pm

Olá

Tenho uma camara Ov2640 a funcionar num ESP32-CAM-MB
Tentei substituir por uma camara ov5640, pois tem mais definição.
Obtive erro: camara não compatível.
Há maneira de instar a camara ov5640 num ESP32-CAM-MB?

[Reply](#)

Kirk

February 9, 2021 at 4:34 am

If anyone is having issues with the esp-32 CAM not coming out of sleep mode you have to change the 10K out for a smaller resistor size.

There are some errors not talked about though that I don't know how to fix like Timeout waiting for VSYNC happens randomly which requires turning the whole system off and on.

Also one time my SD card was corrupted and I had to reformat it losing all the photos. Lastly the photos sometimes don't come out right, like only the top of the photo comes in or the entire photo is unviewable. I think this issue may be caused by the camera going into sleep mode

before the picture is done being taken though, so maybe increasing the delay time will fix it.

[Reply](#)

DORU SANDU

February 15, 2021 at 3:00 pm

Hi,
ESP32-Cam is wonderful. It can be programmed with FTDI programmers of several kinds, however if I use an Arduino as a programmer (Tx to Tx and Rx to Rx) I have the following problem: With Arduino Duemilanove (FTDI driver) it works, Arduino Uno (CH340 driver) does not charge – does not communicate. I mention that:

- ESP power supply is at 5V,
- In series with Tx and Rx I put 1K resistors due to the voltage difference (3.3 – 5V) on the terminals.

Does anyone have any idea.
Thanks!

[Reply](#)

Viktor

February 27, 2021 at 4:35 pm

good day
I apologize for using the English language compiler. In any such manual there is the use of an SD card and I ask how to do it without an SD card? Thank you

[Reply](#)

Sara Santos

February 27, 2021 at 5:49 pm

Hi.

I'm sorry, but I'm not sure that I understood your question.

This example works without the SD card. You don't need to insert an SD card to make it work.

Regards,

Sara

[Reply](#)

Siddharth Gupta

March 6, 2021 at 1:52 pm

Hi

everythings good but my program in serial monitor stops here itself

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)

config:0, SPIWP:0xee

clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00

mode:DIO, clock div:2

load:0x3fff0018,len:4

load:0x3fff001c,len:1100

load:0x40078000,len:10088

load:0x40080400,len:6392

entry 0x400806a4

After this nothing appears neither the connection status nor the ip address

[Reply](#)

Sara Santos

March 6, 2021 at 3:17 pm

Hi.

Remove GPIO 0 from GDN and press the on-board RST button.

Regards,

Sara

[Reply](#)

George Kernes

March 6, 2021 at 3:24 pm

Right!

[Reply](#)

Siddharth Gupta

March 6, 2021 at 5:34 pm

Ive only removed the GPIO0 to GND pin connection after the code is uploaded.

[Reply](#)

Siddharth Gupta

March 6, 2021 at 3:40 pm

Yes i did that previously too!
But still there is no propt as " wifi connected"

[Reply](#)

George Kernes

March 6, 2021 at 3:21 pm

Sounds familiar. Did you remove the programming jumper from the cam board? I know!!

[Reply](#)

Iris

March 16, 2021 at 11:51 am

Hi!

Video Streaming works fine for me, but Face Recognition and Detection don't work.

When I click the 'Face Recognition' button, the video freezes. The ESP32 crashes and reboots, according to the serial monitor error message:

No Match Found

CORRUPT HEAP: Bad head at 0x3ffe29ec. Expected 0xabba1234 got 0x00000008

abort() was called at PC 0x400889a1 on core 1

ELF file SHA256: 0000000000000000

```
Backtrace: 0x4008df7c:0x3ffe1bc0 0x4008e1f5:0x3ffe1be0
0x400889a1:0x3ffe1c00 0x40088acd:0x3ffe1c30
0x400d9eaf:0x3ffe1c50 0x400d6141:0x3ffe1f10
0x400d60d0:0x3ffe1f60 0x40093521:0x3ffe1f90
0x400890e2:0x3ffe1fb0 0x40088899:0x3ffe1fd0 0x4000bec7:0x3ffe1ff0
0x400d1df9:0x3ffe2010 0x40108619:0x3ffe21c0
0x40108d21:0x3ffe21f0 0x40108dd9:0x3ffe2280
0x401091ac:0x3ffe22a0 0x40107898:0x3ffe22c0
0x401078ef:0x3ffe2300 0x4008fe76:0x3ffe2320
```

Rebooting...

ets Jun 8 2016 00:22:57

```
rst:0xc (SW_CPU_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0
x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1216
ho 0 tail 12 room 4
load:0x40078000,len:10944
load:0x40080400,len:6388
entry 0x400806b4
```

.

WiFi connected

Starting web server on port: '80'

Starting stream server on port: '81'

Do you have any suggestions to get it working? Thanks in advance!

[Reply](#)

R dsouza

May 4, 2021 at 5:07 am

Yes facing the same problem
Any solution pl share...
@sara pl help

[Reply](#)

Sara Santos

May 4, 2021 at 9:17 am

Hi.
What's the board that you're using?
Does your board have PSRAM?
What's your ESP32 boards version installed in your Arduino IDE?
Regards,
Sara

[Reply](#)

Iris

May 4, 2021 at 9:42 am

I use the ESP32-CAM Module with OV2640 Camera. For me, the problem was solved by downgrading the ESP32 Library version from 1.0.5 to 1.0.4.

No idea why face recognition doesn't work in 1.0.5.

[Reply](#)

Jim Luschen

March 25, 2021 at 3:56 am

You mention that the board supports both the OV2640 and the OV7670 cameras, but it appears that the software example you used here does not support the OV7670.

Do you know of a software example for this board that uses the OV75670?

[Reply](#)

Sukanand Yedle

March 28, 2021 at 6:09 am

ESP-32S ESPRESSIF is written on my board it is same as the ESP32-S AI-Thinker

[Reply](#)

Martin

March 30, 2021 at 3:53 am

Dont forget to turn off "Enable Client Isolation" in your access point / wireless router setting. If u checklist / enable those settings, your acess point won't let you access another IP in your network

[Reply](#)

Eslam

May 11, 2021 at 11:11 am


```
esptool.py v2.6
Serial port COM4
Traceback (most recent call last):
File "esptool.py", line 2959, in
File "esptool.py", line 2952, in _main
File "esptool.py", line 2652, in main
File "esptool.py", line 222, in init
File "site-packages\serial__init__.py", line 88, in serial_for_url
File "site-packages\serial\serialwin32.py", line 62, in open
serial.serialutil.SerialException: could not open port 'COM4':
WindowsError(5, 'Access is denied.')
Failed to execute script esptool
the selected serial port Failed to execute script esptool
does not exist or your board is not connected
```

[Reply](#)

Sara Santos

May 11, 2021 at 2:02 pm

Hi.
Check that you have the right port selected in Tools > Port.
Regards,
Sara

[Reply](#)

Leave a Comment

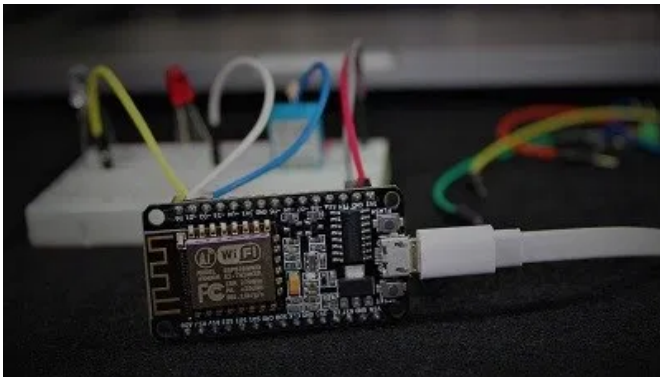
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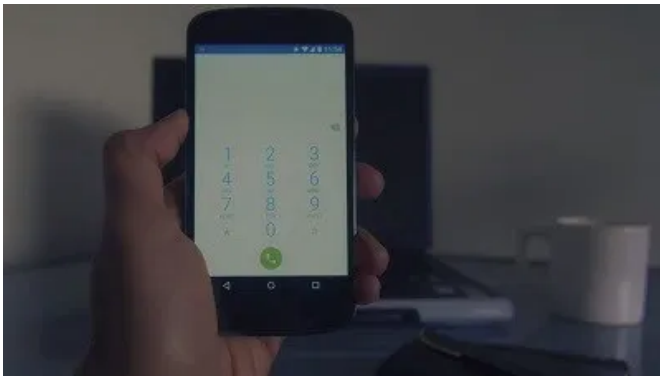
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