

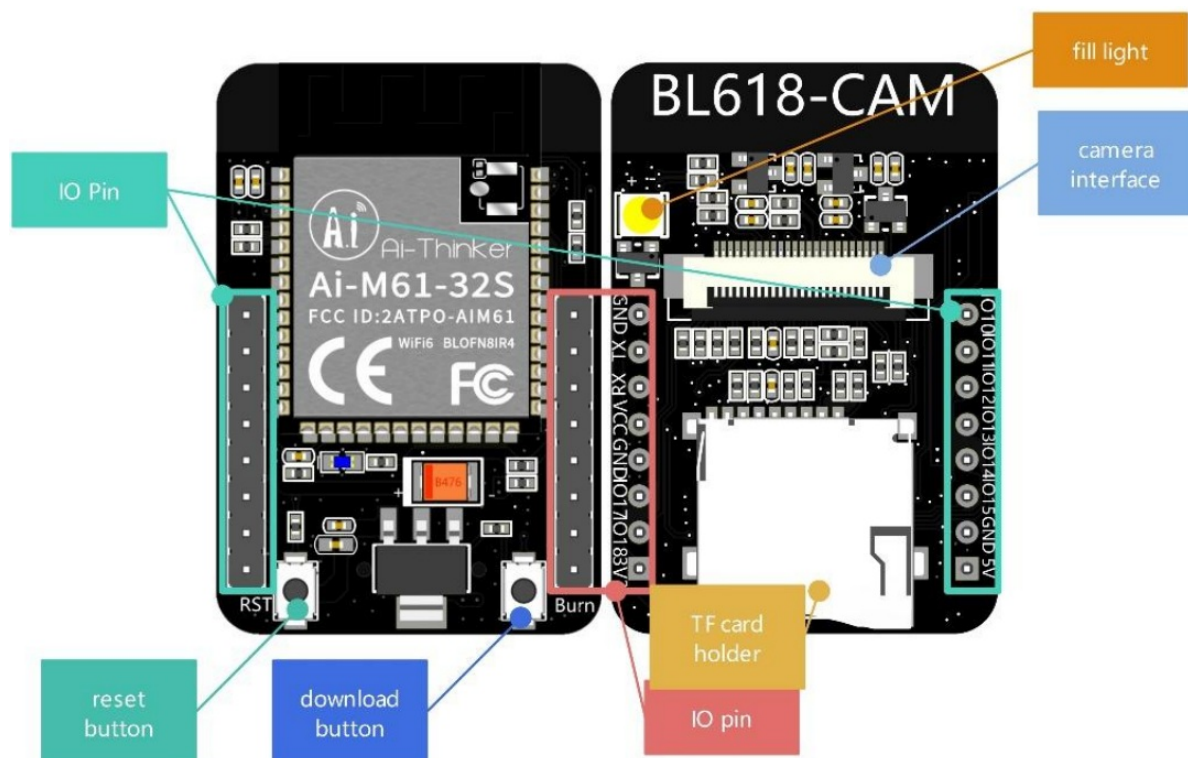


Ai-Thinker AiPi-Cam-D Firmware Development Board User Guide

[Home](#) » [Ai-Thinker](#) » Ai-Thinker AiPi-Cam-D Firmware Development Board User Guide 



AiPi-Cam-D Firmware User Guide



Contents

- 1 Firmware burning
- 2 Use Steps
- 3 Documents / Resources
 - 3.1 References
- 4 Related Posts

Firmware burning

1.1 Connect cables to the serial port

USB	Cam
VCC	5V
GND	GND
TXD	RXD
RXD	TXD

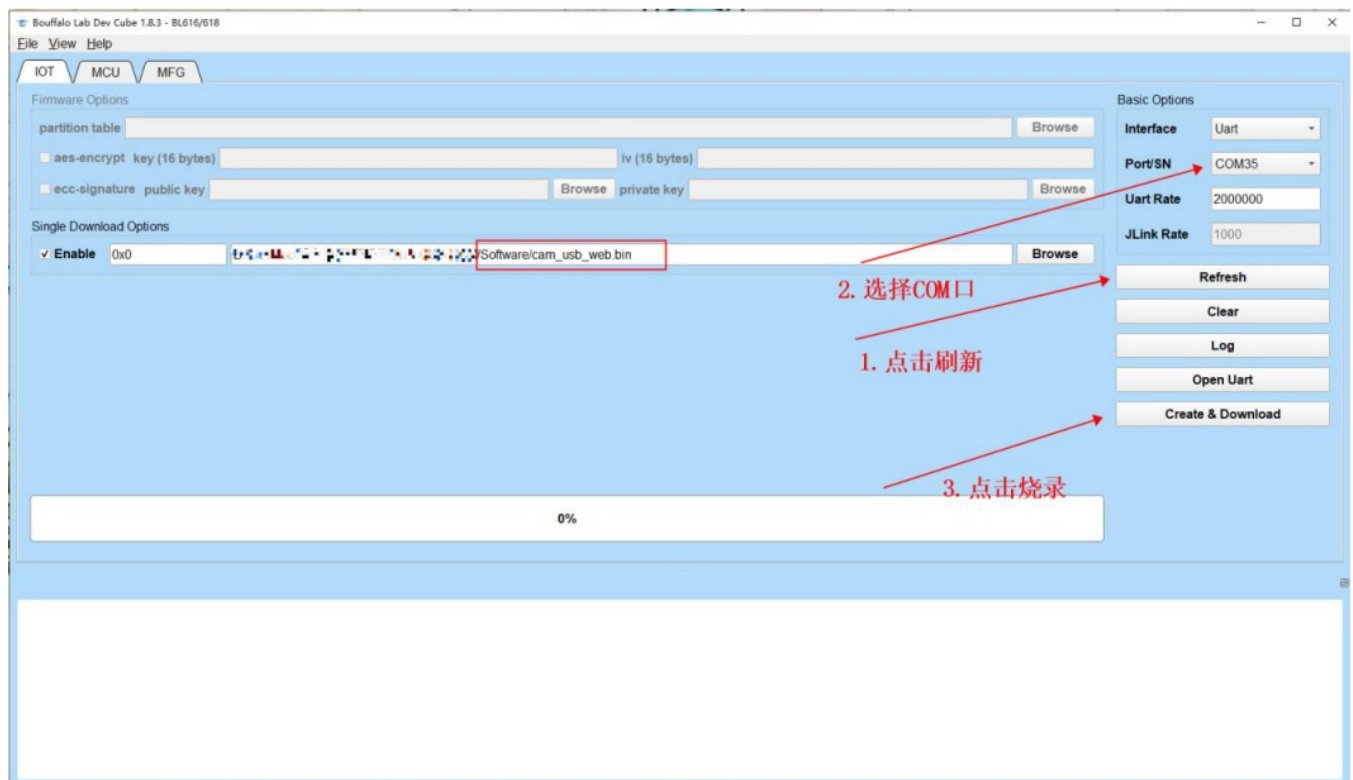
1.2 Burn

Burning tool Download: https://docs.ai-thinker.com/_media/bouffalolabdevcube-v1.8.3.zip

Firmware address: <https://github.com/Ai-Thinker-Open/AiPi-Open-Kits/tree/master/AiPi-Cam>

After the burning tool starts, press and hold down the “download button” and then press the “reset button” and release it to enter the burning mode.

The steps are as follows:



Use Steps

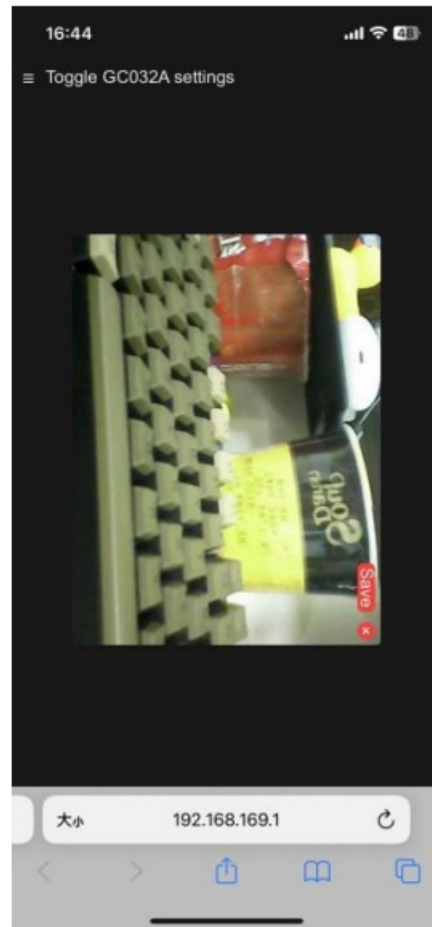
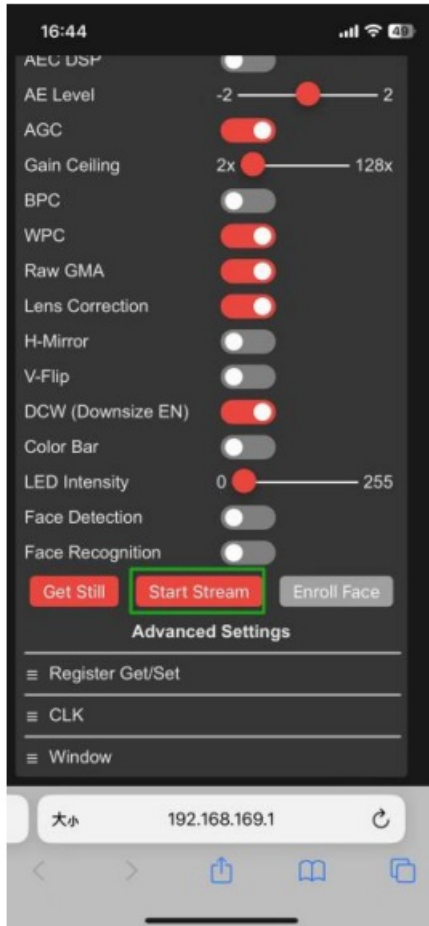
2.1 USB Camera

DVP camera is accessed through the FPC socket

2.2 Use Steps

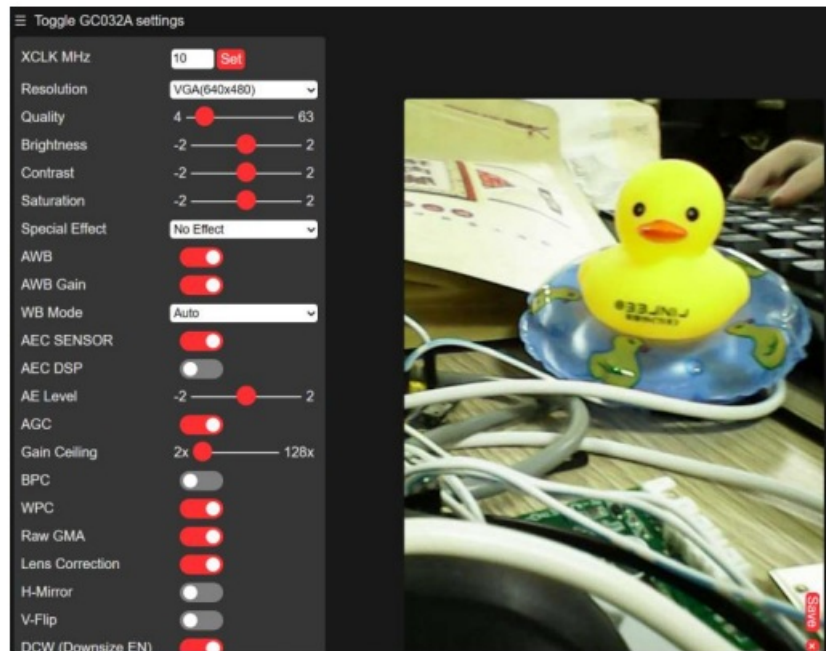
Power-on, use mobile phone or computer to connect to hot spot: AiPi-Cam, password:

12345678, Open the web page, enter the website 192.168.169.1, click Start Stream, Check whether there is a camera image, as shown below:



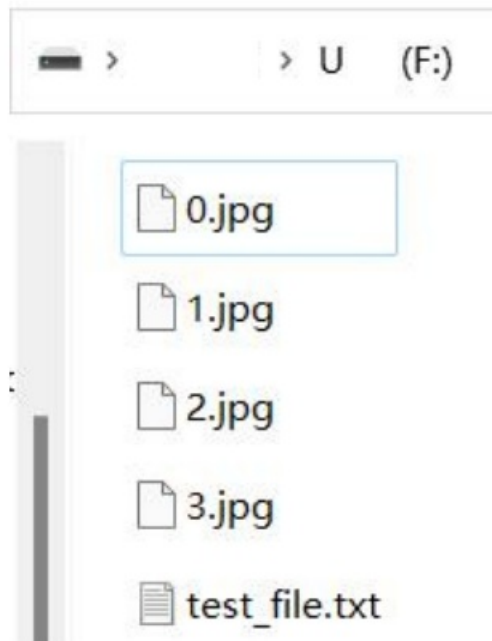
When the module is inserted into an SD card, it supports the photo function. You can take a screenshot of the current page and save it to the SD card. The image format is JPG.

The way to take pictures is to press the S2(Boot) button. The picture are saved to the SD card and are named by a number, counting from 0. Here are some photos of the duck, as shown below:



```
[10:57:47.578]收←◆1 = press_mode
[10:57:49.105]收←◆[0m[I][MAIN] Write Succeed! photo cnt:0
[0m[I][MAIN] Write data size:24983 Byte, written size:24983 KB
[10:58:05.710]收←◆1 = press_mode
[10:58:13.642]收←◆[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
[10:58:13.695]收←◆[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
[0m[I][MAIN] Write Succeed! photo cnt:1
[0m[I][MAIN] Write data size:27944 By[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
te, written size:27944 KB
[10:58:13.768]收←◆[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
[FH]fhost_send_80211_frame fhost_tx_req fail (ret:-3)!
[10:58:16.499]收←◆1 = press_mode
[10:58:21.117]收←◆[0m[I][MAIN] Write Succeed! photo cnt:2
[0m[I][MAIN] Write data size:27320 Byte, written size:27320 KB
[10:59:11.267]收←◆1 = press_mode
[10:59:22.949]收←◆[0m[I][MAIN] Write Succeed! photo cnt:3
[0m[I][MAIN] Write data size:35268 Byte, written size:35268 KB
[10:59:58.327]收←◆@WPA AP-STA-DISCONNECTED A8:6D:AA:ED:B0:2F
[0m[I][MAIN] [APP] [EVT] [AP] [DEL] 7133312101602295808
```

Remove the SD card of the module, use the card reader to read the contents of the SD card, you can see that the picture has been saved to the SD card.



Shooting Rendering:



The module is also equipped with LED light function, long press S2 (Boot) button for about 2 seconds and release, will turn on the flash function, repeat the operation will turn off. The effect is shown below:

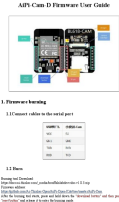


The serial port will also print the corresponding information:

```
[11:15:31.898]收←◆led_ctrl:1  
[11:15:34.963]收←◆led_ctrl:0
```



Ai-Thinker

	<p>Ai-Thinker AiPi-Cam-D Firmware Development Board [pdf] User Guide</p> <p>AiPi-Cam-D Firmware Development Board, AiPi-Cam-D, Firmware Development Board, Development Board, Board</p>
---	---

References

- [AiPi-Open-Kits/AiPi-Cam at master · Ai-Thinker-Open/AiPi-Open-Kits · GitHub](#)
- [User Manual](#)