

Arducam ESP32 UNO board

User Guide

Rev 1.0, Sept 2017





Table of Contents

1	Intro	oduction	2
2	Feat	ures	2
3	Pin I	Definition	3
4	Gett	ing Started ESP32 with Arduino IDE	5
	4.1	Steps to install Arducam ESP32 support on Windows	5
	4.2	Using Arduino IDE	7
	4.3	Examples	9

1 Introduction

Arducam now released an ESP32 based Arduino board for Arducam mini camera modules while keeping the same form of factors and pinout as the standard Arduino UNO R3 board. The high light this ESP32 board is that it well mates with Arducam mini 2MP and 5MP camera modules, supports Lithium battery power supply and recharging and with build in SD card slot. It can be an ideal solution for home security and IoT camera applications.



Figure 1 Arducam ESP32 UNO Kit

2 Features

- Build in ESP-32S Module
- > 26 digital input/output pins, IO ports are 3.3V tolerant
- Arducam Mini 2MP/5MP camera interface
- Lithium battery recharging 3.7V/500mA max
- Building in SD/TF card socket
- ➢ 7-12V power jack input
- Build in micro USB-Serial interface
- Compatible with Arduino IDE

3 Pin Definition

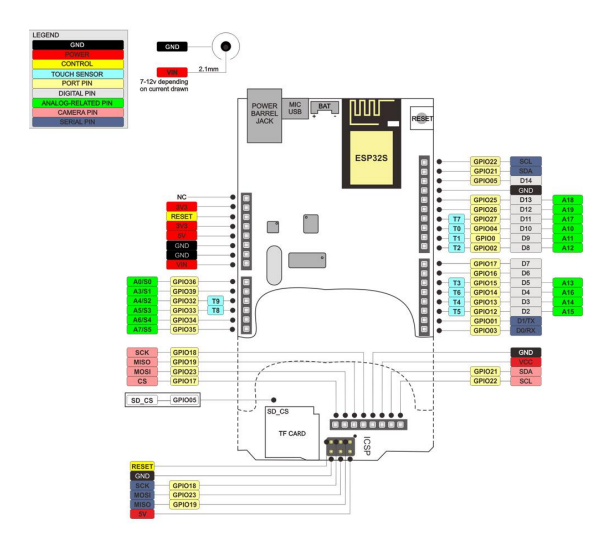
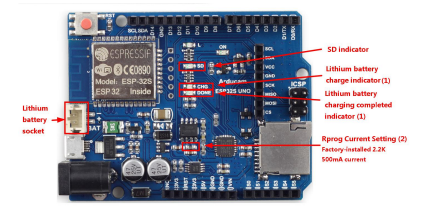


Figure 2 Arducam ESP32 UNO Pin Out

The board has build in Lithium battery charger, which accepts default

3.7V/500mA Lithium battery. The charging indicator and charging current setting can be found from the Figure 3.



(1) Indicator Light State

Yellow LED	Green LED
CHRG	STDBY
bright	extinguish
extinguish	bright
extinguish	extinguish
Green LED bright, Y	ellow LED
Coruscate T=1	L-4 S
	CHRG bright extinguish

(2) Rprog Current Setting

IBAT(mA)
130
250
300
400
580
690
780
900
1000

Figure 3 Battery Charging Indicator and Current Settings

4 Getting Started ESP32 with Arduino IDE

This chapter shows you how to develop an application for Arducam ESP32 UNO

board using Arduino IDE. (Tested on 64 bit Windows 10 machines)

4.1 Steps to install Arducam ESP32 support on Windows

- Starting Download and install the latest Arduino IDE Windows Installer from arduino.cc
- Download and install Git from https://git-scm.com
- Start Git GUI and run through the following steps:
 Select Clone Existing Repository:

👌 Git Gui Repository Help		1.32		×
+	Create New Repository Clone Existing Repositor Open Existing Repository			
5			Quit	

Figure 4 Select Clone Existing Repository

Select source and destination:

Source Location: https://github.com/ArduCAM/ArduCAM_ESP32S_UNO.git

Target Directory: C:/Users/[YOUR_USER_NAME]/Documents/Arduino/hardware/

ArduCAM/ArduCAM_ESP32S_UNO

Click Clone to start cloning the repository:

Git Gui Repository Help				X
		Clone Existing Repository		
	Source Location:	https://github.com/ArduCAM/ArduCAM_ESP32S_UNO.git	Brows	e
	Target Directory:	C:/Users/Administrator/Documents/Arduino/hardware/Ardut	Brows	e
	Clone Type:	Standard (Fast, Semi-Redundant, Hardlinks)		
4		I Full Copy (Slower, Redundant Backup)		
		O Shared (Fastest, Not Recommended, No Backup)		
		Recursively clone submodules too		
		Clone	Quit	

Figure 5 Clone the Repository

Open C:/Users/[YOUR_USER_NAME]/Documents/Arduino/hardware/

ArduCAM/esp32/tools and double-click get.exe

名称	修改日期	类型	大小	System: Windows, Info: Windows-10-10.0.14393
partitions	2017-07-10 10:25	文件夹		Platform: i686-mingw32 Downloading xtensa-esp32-elf-win32-1.22.0-61-gab8375a-5.2.0-2.zip
sdk	2017-07-10 10:25	文件夹		
🥐 build.py	2017-04-11 18:22	Python File	5 KB	
🚳 common.sh	2017-04-11 18:22	Shell Script	3 KB	
aspota.exe	2017-04-11 18:22	应用程序	3,936 KB	
🔁 espota.py	2017-04-11 18:22	Python File	10 KB	
👌 esptool.py	2017-04-11 18:22	Python File	104 KB	
🛃 gen_esp32part.exe	2017-04-11 18:22	应用程序	3,260 KB	
🛃 gen_esp32part.py	2017-04-11 18:22	Python File	13 KB	
🛃 get.exe	2017-04-11 18:22	应用程序	5,090 KB	
📑 get.py	2017-04-11 18:22	Python File	5 KB	
🥏 platformio-build.py	2017-04-11 18:22	Python File	6 KB	

Figure 6 Install ESP32 board

When get.exe finishes, you should see the following files in the directory

	> ArduCAM_ESP32S_UNO > t	ools v 진	搜索"tool)
	修改日期	光刑	大小
dist	2017-07-10 10:25	文件夹	
partitions	2017-07-10 10:25	文件夹	
🔜 sdk	2017-07-10 10:25	文件夹	
xtensa-esp32-elf	2017-07-10 10:25	文件夹	
🖻 build.py	2017-04-11 18:22	Python File	5 KB
💿 common.sh	2017-04-11 18:22	Shell Script	3 KB
🛃 espota.exe	2017-04-11 18:22	应用程序	3,936 KB
🛃 espota.py	2017-04-11 18:22	Python File	10 KB
🚰 esptool.exe	2017-04-11 18:25	应用程序	3,377 KB
esptool.py	2017-04-11 18:22	Python File	104 KB
🚰 gen_esp32part.exe	2017-04-11 18:22	应用程序	3,260 KB
📑 gen_esp32part.py	2017-04-11 18:22	Python File	13 KB
🚰 get.exe	2017-04-11 18:22	应用程序	5,090 KB
🛃 get.py	2017-04-11 18:22	Python File	5 KB
platformio-build.py	2017-04-11 18:22	Python File	6 KB

Figure 7 ESP32 board directory

Plug your ESP32 board and wait for the drivers to install (or install manually any that might be required)

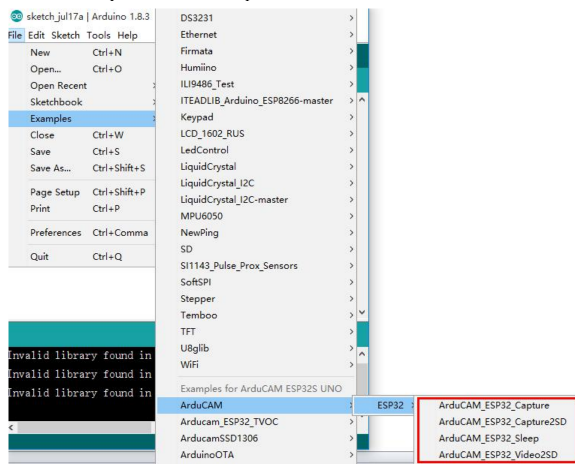
4.2 Using Arduino IDE

After installation of Arducam ESP32UNO board, you can select this board from the Tool->Board menu. And there several ready to use examples from the File->Examples->ArduCAM. You can use these examples directly or as a starting point to develop your own code.

Start Arduino IDE, Select your board in Tools > Board menu>

🥺 sketch jul 17b A	Arduino 1.8.0	<u> </u>		×
<u>File Edit Sketch Ic</u>	ools <u>H</u> elp			
sketch_jul17b	Auto Format Archive Sketch Fix Encoding & Reload	Ctrl+T		₽. ▼
<pre>void setup()</pre>	Serial Monitor	Ctrl+Shift+M	1	^
// put you	Serial Plotter	Ctrl+Shift+L		
anoone topone anne perior e	WiFi101 Firmware Updater			
}	Board: "ArduCAM ESP32S UNO"		>	
	Flash Frequency: "80MHz"		>	
void loop()	Upload Speed: "921600"		>	
// put you	Port: "COM9"		>	
	Get Board Info			
}	Programmer: "ArduinoISP"		>	
	Burn Bootloader			
				~
			-	
	ArduCAM ESP32S UN	0, 80MHz, 92160	10 on	COM9

Figure 8 Board Selection



Select the example from File->Examples->ArduCAM

Figure 6 Example Selection

Configure the camera setting

You need to modify the memorysaver.h file in order to enable OV2640 or

OV5642 camera for ArduCAM Mini 2MP or 5MP camera modules. Only one

camera can be enabled at a time. The memorysaver.h file is located at

C:\Users\[YOUR_USER_NAME]\Documents\Arduino\hardware\ ArduCAM

```
\label{eq:libraries} ArduCAM \_ ESP32S \_ UNO \libraries \ArduCAM \_
```

//Step 1:	select the hardware platform, only one at a time
#define OV	2640 MINI 2MP
//#define	OV5642_MINI_5MP
//#define	OV5642 MINI 5MP BIT ROTATION FIXED
//#define	OV5642 MINI 5MP PLUS
//#define	OV5640_MINI_5MP_PLUS
//#define	ARDUCAM SHIELD REVC
//#define	ARDUCAM_SHIELD_V2

Figure 7 Camera Configuration

Compile and uploading

Click uploading the example will automatically flashed into the board.

4.3 Examples

There are 4 examples for both 2MP and 5MP ArduCAM mini camera modules.

ArduCAM_ESP32_Capture

This example uses HTTP protocol to capture still or video over home wifi

network from ArduCAM mini 2MP/5MP and display on the web browser.

The default is AP mode, after uploading the demo, you can search the

'arducam_esp32'and connect it without password.

-

//Station mode you should put your ssid and password const char *ssid = "SSID"; // Put your SSID here const char *password = "PASSWORD"; // Put your PASSWORD here

220 82-1-20g

Figure 8 Mode Configure

COM9						×
						Send
c1k_drv:0x00, q_drv:0x00, d_drv	:0x00, cs	s0_drv:0x	00, hd_drv	7:0x00,	wp_drv	7:0x ^
node:DIO, clock div:1						
load:0x3fff0008,1en:8						
load:0x3fff0010,1en:2016						
load:0x40078000,1en:7780						
10 0 tail 12 room 4						
load:0x40080000,1en:252						
entry 0x40080034						
ArduCAM Start!						
DV2640 detected.						
Share AP: arducam_esp32						
[he password is:	~					
192. 168. 4. 1						
Server started						
					_	~
<			1			>
Autoscroll	No line	ending ~	115200 bat	ıd v	Clear	output

Figure9 Identifying IP address

If you want to use STA mode, you should change 'int wifiType = 1' to 'int wifiType =0'.The ssid and password should be modifies before uploading.

💿 ArduCAM_ESP32_Capture Arduino 1.8.3	200	×
<u>File E</u> dit <u>S</u> ketch <u>T</u> ools <u>H</u> elp		
		ø
ArduCAM_ESP32_Capture §		
#endif		

//you can change the value of wifiType to select Station or AP mode. //Default is AP mode.

int wifiType = 0; // 0:Station 1:AP

//AP mode configuration

<

//Default is arducam_esp8266.If you want, you can change the AP_aaid to const char *AP_ssid = "arducam_esp32";

//Default is no password. If you want to set password, put your password h
const char *AP_password = NULL;

-		<pre>mode you should put your ssid and password *ssid = "SSID"; // Put your SSID here</pre>
const	char	*password = "PASSWORD"; // Put your PASSWORD here

Figure10 Wifi Camera Example

After uploading, the board IP address is obtained via DHCP protocol. You can figure out the IP address through the serial monitor as Figure 10 shown. The default serial monitor baudrate setting is 115200bps.

3

COM3										2			Х
													Send
rd碳 窘鄚 OV2640 detected.	1	c 徝	:挿	c收gn死og群	c	8剣lrl:lx髂	c	副	#	đà	胡聞	享#4fng	1審1 ^
Connecting to 360 WiFi connect		327F											
192. 168. 0. 8 🔫	_												
<										_	_		v
Autoscroll							C	No	line end	ling	~ 1	15200	baud

Figure 10 Identifying IP address

Finally, open the index.html, input the IP address obtained from the serial monitor then take pictures or videos. The html files are located at

 $C: \label{eq:constraint} C: \label{eq:constraint} C: \label{eq:constraint} Users \label{eq:constraint} C: \label{eq:constraint} Users \label{eq:constraint} C: \label{eq:constraint} Users \label{eq:constraint} C: \label{eq:constraint} Users \label{eq:constraint} Users \label{eq:constraint} C: \label{eq:constraint} Users \label{eq:constraint} Users \label{eq:constraint} Users \label{eq:constraint} C: \label{eq:constraint} Users \label{eq:constrai$

\libraries\ArduCAM\examples\ESP32\ArduCAM ESP32 Capture\html



Figure 11 Example Html page

ArduCAM_ESP32_Capture2SD

www.ArduCAM.com



This example takes time elapse still photos using ArduCAM mini 2MP/5MP and then stored on the TF/SD card. The LED indicates when the TF/SD card is writing.



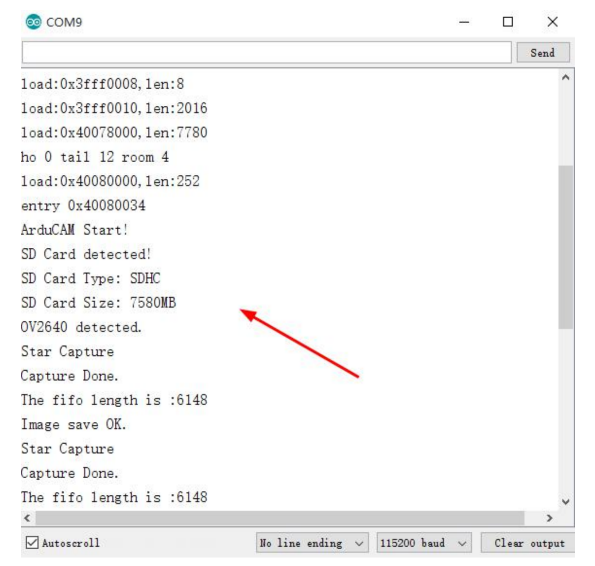


Figure 12 Example ArduCAM_ESP32_Capture2SD

ArduCAM_ESP32_Video2SD

This example takes motion JPEG video clips using ArduCAM mini 2MP/5MP and then stored on the TF/SD card as AVI format.

© COM9		200		×
-				Send
configsip: 0, SPIWP:0x00				^
c1k_drv:0x00, q_drv:0x00, d_drv:	0x00, cs0_drv:0x	00, hd_drv:0x0	0, wp_dr	v:Ox
mode:DIO, clock div:1				
load:0x3fff0008,1en:8				
load:0x3fff0010,1en:2016				
load:0x40078000,1en:7780				
ho 0 tail 12 room 4				
load:0x40080000,1en:252				
entry 0x40080034				
ArduCAM Start!				
SD Card detected!				
OV2640 detected.				
SD Card Type: SDHC				
SD Card Size: 7580MB				
Recording video, please wait				
Record video OK				
Recording video, please wait	<u>.</u>			
<u><</u>				>
Autoscroll	No line ending \lor	115200 baud \lor	Clear	output

Figure 13 Example ArduCAM_ESP32_Video2SD

ArduCAM_ESP32_Sleep

To reduce power consumption, calling the interface function immediately goes into the Deep - sleep mode. In this mode, the chip will disconnect all wi-fi connections and data connections and enter the sleep mode. Only the RTC module will still work and be responsible for the timing of the chip. This demo is suitable for battery power



Figure 14 Normal mode

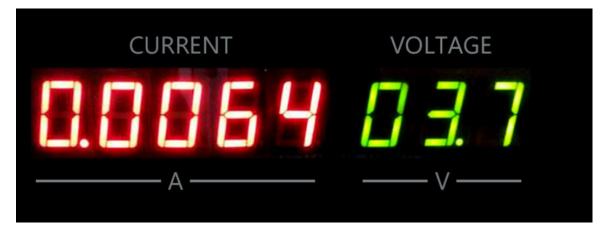


Figure 15 DeepSleep mode

```
SD Card detected!
SD Card Type: SDHC
SD Card Size: 7580MB
OV2640 detected.
Star Capture
Capture Done.
The fifo length is :7172
Image save OK.
ets Jun 8 2016 00:22:57
rst:0x5 (DEEPSLEEP_RESET), boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0x00
c1k_drv:0x00, q_drv:0x00, d_drv:0x00, cs0_drv:0x00, hd_drv:0x00, wp_drv:0x
mode:DIO, clock div:1
load:0x3fff0008, len:8
load:0x3fff0010,1en:2016
load:0x40078000, len:7780
ho 0 tail 12 room 4
<
```

Figure 16 Example ArduCAM_ESP32_Sleep