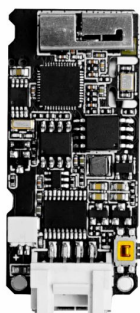


TimerCamera-F

SKU:U082-F



Description

TimerCamera-F is a fisheye camera module based on ESP32-D0WDQ6-V3, with onboard 8M PSRAM and 4M Flash. It features a 3MP camera (OV3660) with a DFOV of 120°, capable of capturing photos at a maximum resolution of 2048x1536. The camera is designed with ultra-low power consumption in mind, with an integrated RTC (BM8563) that exposes the IRQ signal for device sleep and timed wake-up (sleep current can be as low as 2μA). With timed photo capture (one photo per hour), the built-in 270mAh battery can provide over a month of battery life. The module supports WiFi image transmission and USB port debugging, with a HY2.0-4P port output at the bottom for

expanding other peripherals. The onboard LED status indicator and reset button facilitate program development and debugging. In terms of applications, M5Stack provides some simple and efficient application development methods and interfaces for the TimerCAM series, offering convenience for user usage and development. (Including PC/Mobile photo capture apps, cloud-based HTTP interfaces for timed photo capture, etc.)

Features

- ESP32-based design
- WiFi image transmission
- Timed sleep and wake-up
- Status indicator
- Ultra-low power design
- Built-in 270mAh battery
- Programming platforms: ESP-IDF/Arduino/UIFlow

Includes

- 1 x TimerCamera-F
- 1 x LEGO Adapter
- 1 x Wall-1515
- 1 x USB Type-C cable (20cm)

Applications

- Timed photo capture
- Remote monitoring

Specifications

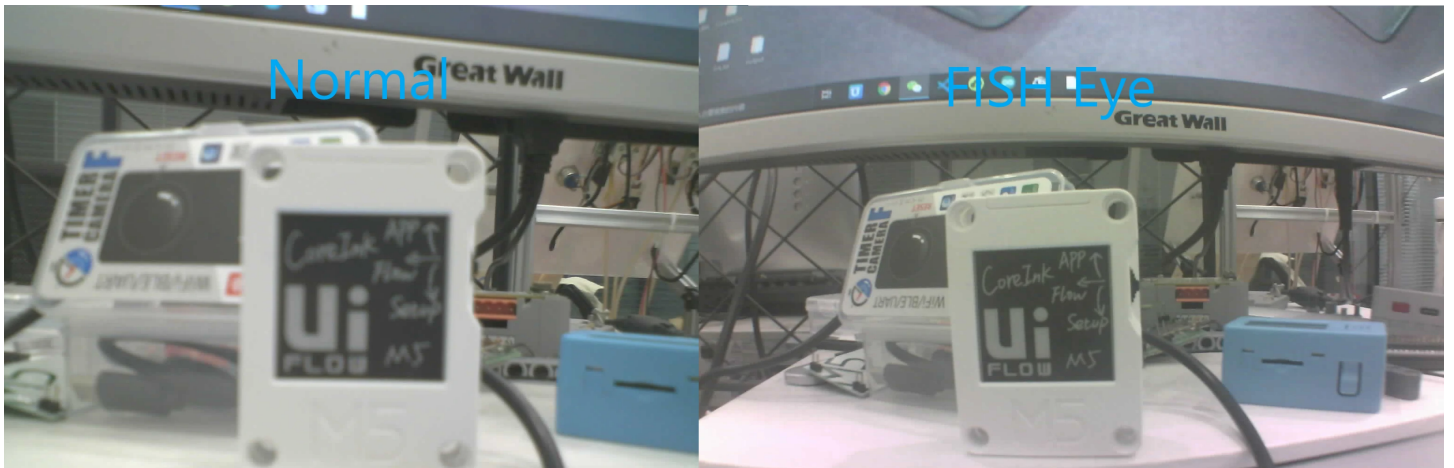
Specification	Parameter
PSRAM	8MB Quad
Flash	4M
Battery	270mAh
Image Sensor	OV3660
Maximum Resolution	3MP
Output Format	8-/10-Bit RAW, RGB and YCbCr output, compression.
DFOV	120°
Product Size	48.0 x 24.0 x 23.3mm
Product Weight	21.4g
Package Size	75.0 x 46.0 x 30.0mm
Gross Weight	43.8g

Learn

The Timer Camera series uses a low-power power management solution different from CORE and StickC devices. When in use, the PWR button is used as the power button (press and hold for 2s). To turn off the device, you need to use the software API or press the reset button on the PCB. When using external power, the device will remain powered on.



Fisheye Lens vs. Standard Lens Imaging Comparison



Schematics

- [TimerCamera-F Schematics PDF](#)

OV3660

Interface	Camera Pin	TimerCamera
SCCB Clock	SIOC	G23
SCCB Data	SIOD	G25
System Clock	XCLK	G27
Vertical Sync	VSYNC	G22
Horizontal Reference	HREF	G26
Pixel Clock	PCLK	G21
Pixel Data Bit 0	D0	G32
Pixel Data Bit 1	D1	G35
Pixel Data Bit 2	D2	G34
Pixel Data Bit 3	D3	G5
Pixel Data Bit 4	D4	G39
Pixel Data Bit 5	D5	G18
Pixel Data Bit 6	D6	G36
Pixel Data Bit 7	D7	G19
Camera Reset	RESET	G15
Camera Power Down	PWDN	-1
Power Supply 3.3V	3V3	3V3
Ground	GND	GND

HY2.0-4P

HY2.0-4P	TimerCamera
SCL	G13
SDA	G4
5V	5V
GND	GND

LED

LED	TimerCamera
LED_Pin	G2

BM8563

BM8563		TimerCamera
SCL		G14
SDA		G12

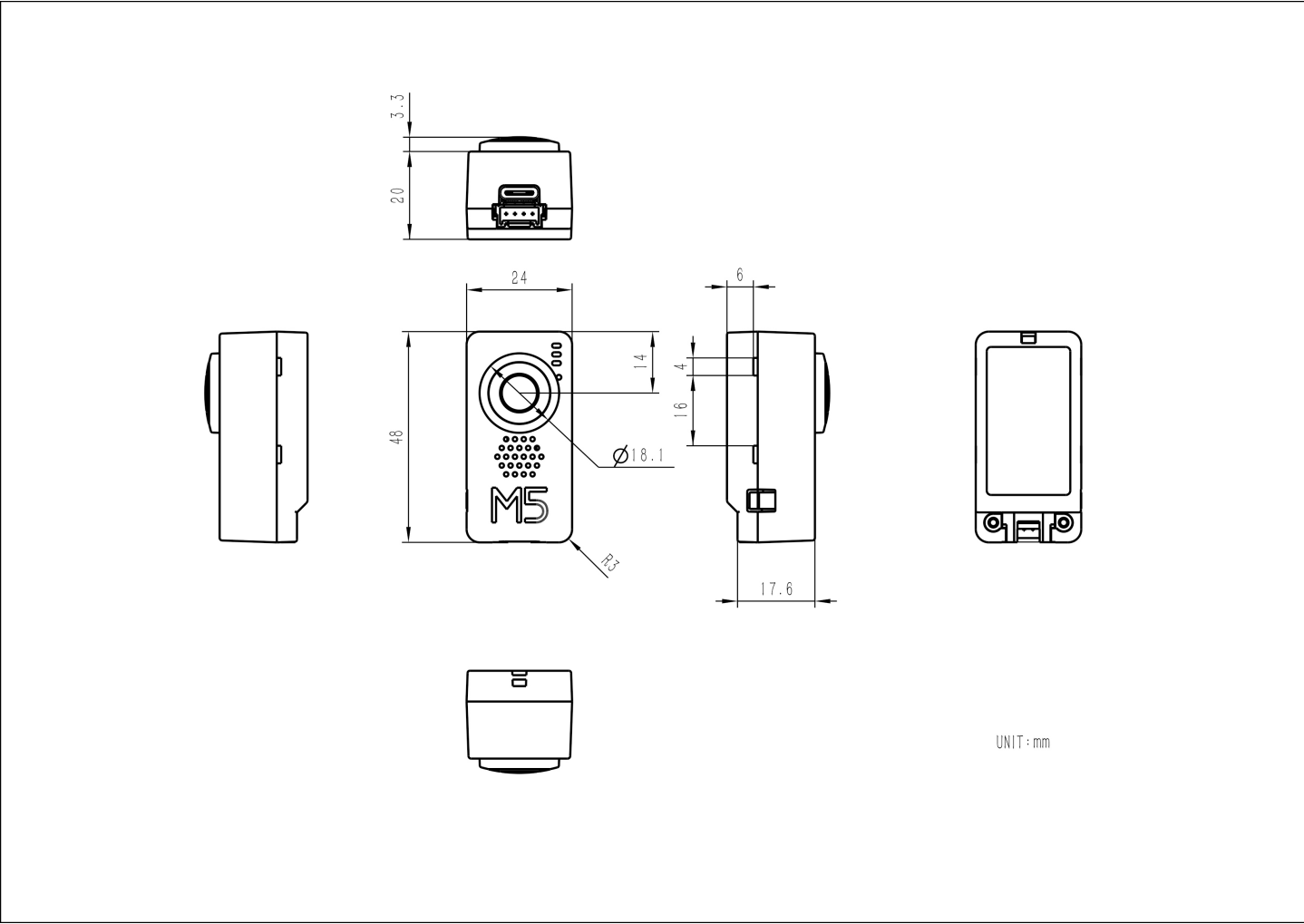
BAT

BAT		TimerCamera
BAT_ADC_Pin		G38
BAT_HOLD_Pin		G33

Datasheets

- [ESP32-D0WDQ6-V3](#)
- [OV3660](#)

Model Size



Structure

- [TimerCamera-F Structure Files](#)

Quick Start

- [Camera-Tool Guide](#)
- [UIFlow-Media Trans](#)
- [UIFlow-UART/TIMER](#)
- [Arduino Quick Start](#)
- [Timer Folder Pusher](#)
- [Timer Amazon S3 Folder Pusher](#)

Arduino

- [TimerCamera Arduino Library](#)

ESP-IDF

- [Fish-Eye-FactoryTest](#)
- [AWS-S3-PUT](#)
- [Ali-OSS-PUT](#)
- [SMB-OSS-PUT](#)
- [Timer Wakeup](#)
- [HTTP Stream](#)
- [Wireless-send](#)

Home Assistant

- [TimerCamera Series Home Assistant Integration](#)

Undervoltage/Power Loss Protection

When the device is undervoltage, the camera may trigger undervoltage protection, causing a reset.

ESP-IDF

ESP-IDF can be configured in menuconfig during project compilation to disable this feature.

```
idf.py menuconfig
```

Component config->ESP32-specific->Hardware brownout detect & reset (disable)

```
(Top) → Component config → ESP32-specific
Espressif IoT
- - <ESP32_ECO3_CACHE_LOCK_FIX>
Minimum Supported ESP32 Revision (Rev 0) --->
(0) <ESP32_REV_MIN>
-* <ESP32_DPORT_WORKAROUND>
CPU frequency (160 MHz) --->
(160) <ESP32_DEFAULT_CPU_FREQ_MHZ>
[ ] Support for external, SPI-connected RAM
SPI RAM config --->
- - <ESP32_MEMMAP_TRACEMEM>
- - <ESP32_MEMMAP_TRACEMEM_TWOBANKS>
[ ] Use TRAX tracing feature
- - Reserve memory for tracing both pro as well
(0x0) <ESP32_TRACEMEM_RESERVE_DRAM>
Number of universally administered (by IEEE) MAC
(4) <ESP32_UNIVERSAL_MAC_ADDRESSES>
[ ] Enable Ultra Low Power (ULP) Coprocessor
(0) <RTC_slow_memory_reserved_for_coprocessor>
[*] Make exception and panic handlers .ITAG/OCD aware
[ ] Hardware brownout detect & reset
Brownout voltage level --->
() <ESP32_BROWNOUT_DET_LVL>
- - Reduce PHY TX power when brownout reset
Timers used for gettimeofday function (RTC and h
RTC clock source (Internal 150kHz RC oscillator)
Additional current for external 32kHz crystal -
(1024) Number of cycles for RTC_SLOW_CLK calibration
() Number of attempts to repeat 32k XTAL calibratio
```

Arduino

On the Arduino platform, you can disable this feature during initialization with the following example code.

```
#include "soc/soc.h"
#include "soc/rtc_cntl_reg.h"

void setup() {
    WRITE_PERI_REG(RTC_CNTL_BROWN_OUT_REG, 0); //disable detector
}
```

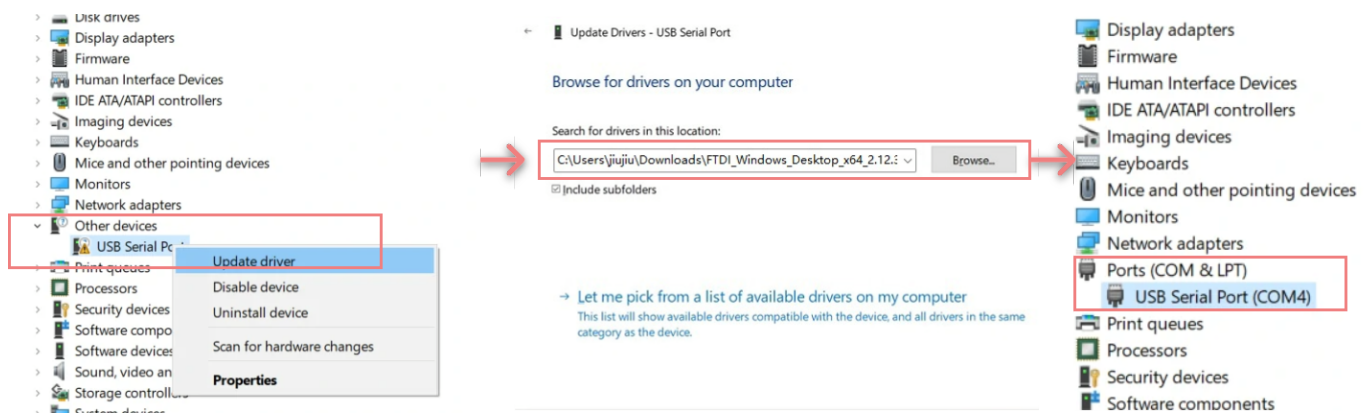
USB Driver

TimerCamera-F may not work without a driver on some systems. You can resolve this issue by manually installing the FTDI VCP driver. Follow these steps:

- 1. Select and download the driver file matching your operating system from the list below, then extract it. You can also visit the [FTDI Chip official website](#) to get additional FTDI driver versions.

Driver name	Download link
Windows_Desktop_x64	Download
Windows_Desktop_x86_32	Download
Windows_Desktop_ARM	Download
MacOS_Intel	Download
MacOS_ARM64	Download

- 2. Connect the device to your PC, open Device Manager, and install the FTDI driver (the screenshot below uses Windows 10 as an example). (Note: On some systems, you may need to install the driver twice for it to take effect. The unrecognized device is usually named `M5Stack` or `USB Serial`.)



EasyLoader

Easyloader	Download Link	Notes
TimerCamera-F Firmware Easyloader	download	/

Video

- Connect to the Unit TimerCAM hotspot, password 12345678, and open 192.168.4.1 in your browser to view the image. For timed photo capture, refer to the Quick Start Guide.

[timercam_f_video.mp4](#)

- Focus Adjustment

[timercam_lens_adj.mp4](#)

Product Comparison

To compare information on the TimerCamera series products, you can visit the [Product Selection Table](#), check the target products, and get the comparison results. The selection table covers key information such as core parameters and functional features, and supports comparison of multiple products simultaneously.