### HOME > CORE > M5STICKC PLUS2

# M5StickC PLUS2

### SKU:K016-P2







# Description

**M5StickC PLUS2** is an iterative version of M5StickC PLUS, featuring the ESP32-PICO-V3-02 chip as the main controller with built-in WiFi functionality. The compact device integrates a wealth of hardware resources within its small form factor, including infrared, RTC, microphone, LED, IMU, buttons, buzzer, and more. It boasts a 1.14-inch TFT screen with a resolution of 135\*240, driven by the ST7789V2. The battery capacity has been increased to 200mAh, and the interface also supports HAT and Unit series products. This

compact and versatile development tool is designed to spark limitless creative possibilities.

**M5StickC PLUS2** facilitates the rapid prototyping of IoT products, streamlining the entire development process. Even beginners in programming can easily build interesting applications and apply them to real-life scenarios using M5StickC PLUS2.

Power on:

Wake up can be started by pressing "BUTTON C" for more than 2 seconds, or IRQ signal triggered by RTC regularly. After triggering the wake up signal, the hold(G4) pin needs to be set to a high level (1) in program initialization to maintain the power supply, otherwise the device will enter the shutdown state again.

Power off:

When no USB external power supply is available, press BUTTON C for more than 6 seconds. Or when there is no USB external power supply, set HOLD(GPIO4)=0 in the program operation, that is, to achieve power off. When the USB is connected, press the "BUTTON C" button for more than 6 seconds to turn off the screen and enter the hibernation state, but not power off.

# Tutorial



This tutorial will show you how to control M5StickC PLUS2 devices through the UIFlow graphical programming platform



### **Arduino IDE**

This tutorial will show you how to program and control M5StickC PLUS2 devices through Arduino IDE

### Features

• ESP32-PICO-V3-02-Base, support WiFi

- Built-in 6-Axis IMU
- IR transmitter
- Microphone
- $\circ$  RTC
- Buttons, LCD(1.14 inch)
- Built-in Lithium Polymer Battery@200mAh
- Extendable Socket
- Built-in Passive Buzzer
- Wearable & Wall mounted
- Compatible with multi-platform development:
  - UIFlow
  - MicroPython
  - Arduino

• .NET nanoFramework

### Includes

1x M5StickC Plus2

# Applications

Internet of things terminal controller

- Wearable devices
- Stem education product
- DIY creation

# Specification

| Resources | Parameters   |
|-----------|--|
|           | ESP32-PICO-V3-02                                     |
| ESP32     | 240MHz dual core, support wifi, 2 MB SPI PSRAM, 8 MB |
|           | SPI flash  |
| PSRAM     | 2 MB PSRAM   |
| Flash     | 8 MB flash   |

| Power Input         | 5V @ 500mA                                    |
|---------------------|---|
| Port                | TypeC x 1, GROVE(I2C+I/0+UART) x 1            |
| LCD screen          | 1.14 inch, 135*240 Colorful TFT LCD, ST7789v2 |
| Button              | Custom button x 3                             |
| Power indicator LED | GREEN LED(non-programmable)                   |
| MEMS                | MPU6886                                       |
| Buzzer              | built-in buzzer                               |

| MIC           | SPM1423                         |
|---------------|---------------------------------|
| RTC           | BM8563                          |
| Battery       | 200mAh @ 3.7V                   |
| Antenna       | 2.4G 3D Antenna                 |
| PIN port      | G0, G25/G36, G26, G32, G33      |
| Operating     | $0^{\circ}$ C to $60^{\circ}$ C |
| Temperature   |                                 |
| Case Material | Plastic (PC)                    |
| Product Size  | 48*25*13mm                      |

| Package Size   | 114*64*23mm |
|----------------|-------------|
| Product Weight | 17g         |
| Package Weight | 24.8g       |









# **Driver Installation**

Click the link below to download the driver that matches the operating system. There are currently two driver chip versions, CP34X (for CH9102 ) driver compressed package. After decompressing the compressed package, select the installation package corresponding to the number of operating systems to install. if If the program cannot be downloaded normally (the prompt is overtime or Failed to write to target RAM), you can try to reinstall the device driver.

| Driver name               | Applicable driver chip | Download link |
|---------------------------|------------------------|---------------|
| CH9102_VCP_SER_Windows    | CH9102                 | Download      |
| CH9102_VCP_SER_MacOS v1.7 | CH9102                 | Download      |

### EasyLoader

EasyLoader is a concise and fast program writer, which has a built-in case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification.

**Download Windows Version Easyloader** 



# PinMap

#### **RED LED & IR Transmitter & BUTTON A & BUTTON B**

| ESP32      | GPIO19      | GPIO37 | GPIO39 | GPIO35 | GPIO2 |
|------------|-------------|--------|--------|--------|-------|
| IR         | Transmitta  |        |        |        |       |
| Transmitte | ITALISTITUE |        |        |        |       |
|            | r Pin       |        |        |        |       |
| r          |             |        |        |        |       |

| BUTTON           |     | Button |        |        |        |
|------------------|-----|--------|--------|--------|--------|
| Α                |     | Pin    |        |        |        |
| BUTTON           |     |        | Button |        |        |
| B                |     |        | Pin    |        |        |
| BUTTON           |     |        |        | Button |        |
| С                |     |        |        | Pin    |        |
| Dusson           |     |        |        |        | Buzzer |
| TFT LCD          |     |        |        |        | Pin    |
| Driver IC:ST7789 | 9v2 |        |        |        |        |

Resolution:135 \* 240

| ESP32   | GPIO15   | GPIO13  | GPIO14 | GPIO12  | GPIO5  |
|---------|----------|---------|--------|---------|--------|
| TFT LCD | TFT_MOSI | TFT_CLK | TFT_DC | TFT_RST | TFT_CS |

#### **GROVE PORT**

| ESP32      | GPIO22 | GPIO21 | <b>5</b> V | GND |
|------------|--------|--------|------------|-----|
| GROVE port | SCL    | SDA    | 5V         | GND |

**MIC (SPM1423)** 

| ESP32 | GPIO0 | GPIO34 |
|-------|-------|--------|
|       |       |        |

CLK

DATA

6-Axis posture sensor (MPU6886)

MICROPHONE

| ESP32             | GPIO22 | GPIO21 |
|-------------------|--------|--------|
| 6-Axis IMU sensor | SCL    | SDA    |

### Related Link

- ESP32-PICO-V3-02
- **ST7789v2**
- **BM8563**
- MPU6886
- SPM1423

# Schematic



• Schematic download

# Examples

### Arduino

M5StickC\_PLUS2 Library

- M5StickC\_PLUS2 Factory Test Firmware

# Module Size



### Version Change

| Release |  |            |  |
|---------|--|------------|--|
| Date    | Product Change                                   | NOLE.      |  |
| /       | Initial public release                           | /          |  |
| 2021 12 | Added hibernation and wake-up functions, and     |            |  |
| 2021.12 | changed version to v1.1                          |            |  |
|         | The power management chip AXP192 was             | Thowarsion |  |
| 2022 12 | cancelled, and the main control chip was changed | ic changed |  |

2023.12

is changed

from ESP32-PICO-D4 to ESP32-PICO-V3-02, and

to v2

the switching mode was different

# The difference between M5StickC PLUS and M5StickC PLUS2





### Hardware difference

| Produc<br>t Name | SoC    | Power<br>manag | Battery<br>Capacit | Memor<br>y | UART<br>Chip | Body<br>Color |
|------------------|--------|----------------|--------------------|------------|--------------|---------------|
|                  |        | ement          | У                  |            |              |               |
|                  |        |                | 120mA<br>h         | 520KB      | CH522        | orange<br>red |
| M5STIC           | ESP32- |                |                    | SRAM       |              |               |
| KC               | PICO-  | AXP192         |                    | and        |              |               |
| PLUS             | D4     |                |                    | 4MB        |              |               |
|                  |        |                |                    | Flash      |              |               |
|                  |        |                |                    | 2MB        |              |               |
| M5STIC           | ESP32- |                | 200mA<br>h         | PSRAM      | CH910<br>2   |               |
| KC               | PICO-  |                |                    | and 8      |              | orange        |
| PLUS2            | V3-02  |                |                    | MB         |              |               |
|                  |        |                |                    | flash      |              |               |

### Pin difference

| | IR | LED | t      | | | |
|--|----|-----|--------|--|---|--|
|  |    |     | MOSI(G |  |   |  |
|  |    |     | 15)    |  |   | Normal   |
|  |    |     | CLK(G1 |  |   | huttopc  |
| M5STIC   |    |     | 3)     |  |   | DULLONS  |
| KC   | G9 | G10 | DC(G23 | G37  | G39   | , NON-   |
| PLUS   |    |     | )      |  |   | progra   |
|  |    |     | RST(G1 |  |   | mmabi  |
|  |    |     | 8)     |  |   | e  |
|  |    |     | CS(G5) |  |   |  |
|  |    |     | MOSI(G |  |   |  |
|  |    |     | 15)    |  |   |  |
|  |    |     | CLK(G1 |  |   |  |
| M5STIC   |    |     | 3)     |  |   |  |

|   | $\mathbf{n}$ | r  |  |
|---|--------------|----|--|
| / |              | ۰. |  |



### The difference between turn on and off

| Product<br>Name   | Power on   | Power off   |
|-------------------|--|---|
| M5STIC<br>KC PLUS | Press the reset BUTTON<br>(BUTTON C) for at least 2<br>seconds   | Press the reset BUTTON (BUTTON<br>C) for at least 6 seconds   |
|                   | It can be started by pressing<br>"BUTTON C" for more than 2<br>seconds, or IRQ signal<br>triggered by RTC regularly. | When no USB external power<br>supply is available, press BUTTON<br>C for more than 6 seconds. Or<br>when there is no USB external |

After triggering the wake up power supply, set HOLD(GPIO4)=0 M5STIC signal, it is necessary to set in the program operation, that is, KC the hold(G4) pin to high level to achieve power off. When the PLUS2 USB is connected, press the (1) in program initialization to maintain the power supply, "BUTTON C" button for more than otherwise the device will 6 seconds to turn off the screen enter the shutdown state and enter the hibernation state, again. but not power off.

Since M5StickC PLUS2 has cancelled the PMIC power management chip AXP192, the switching mode will be different. As mentioned in the beginning of the article, the operation is the same, so the library files supported by the program will also be different. Both the Wi-Fi signal and the infrared signal are stronger than before.

# Video

M5StickC PLUS2 features

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Development Tools category:

Click to view products by M5Stack manufacturer:

Other Similar products are found below :

 F1950EVBI
 Si4689-QFN-EVB
 F2915EVBI
 SKY13414-485LF-EVB
 SKY13396-397LF-EVB
 SKY12212-478LF-EVB
 SKY85712-21EK1

 SKY13698-694EK1
 4270-00
 4257-00
 5GMMWAVELPEVB-KIT
 EK42462-02
 EK42724-01
 EK42512-02
 TEL0146
 QPF4750EVB01

 KG200ZABTB-KIT
 xG22-RB4415A
 EVALBAT1502ELTOBO1
 RFSWITCHCTRLBOARDTOBO1
 SKYR23001-11EK1
 xG22-EK2710A

 471-043
 EK42722-02
 EK42545-01
 A5M36TG140-3400
 MAAM-011100-001SMB
 F1953EVBI
 F2976EVBI-500HM
 LBWB1ZZYDZ 

 DTEMP-SNIC-UART-A
 1497
 1958
 AS169-73LF-EVB
 AS179-92LF-EVB
 AS193-73LF-EVB
 EK42553-02
 EK42020-02
 MTUDK2-ST 

 CELL
 SMP1330-085-EVB
 DVK-RM024-FCC
 SKY67101-396LF-EVB
 SKY13351-378LF-EVB
 SKY13286-359LF-EVB
 SKY13270-92LF 

 EVB
 SKY12325-350LF-EVB
 SE5007T-EK1
 SE2576L-EK1
 SKY13322-375LF-EVB
 CLA4603-085-EVB
 SKY13298-360LF-EVB