M5StickC PLUS





Tutorial&Quick-Start

Choose the development platform you want to use, view the corresponding tutorial&quick-Start.



M5StickC-Plus can use most programs of M5StickC. Due to hardware differences such as screens, please download the M5StickC-Plus library before compiling the program and modify the header file reference in the program as ${
m M5StickCPlus.h}$.

Description

 $\textbf{MSStickC PLUS} \ \text{is powered by ESP32-PICO-D4} \ \text{with Bluetooth 4.0} \ \text{and WiFi} \ \text{and is an upgrade of the original } \ \textbf{MSStickC} \ \text{with a bigger screen. It is a portable,} \ \text{or the original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{MSSTickC} \ \text{with a bigger screen.} \ \text{The original } \ \textbf{MSSTickC} \ \text{MSSTickC} \ \text{MSSTickC}$ easy-to-use, open source, IoT development board. This tiny device will enable you to realize your ideas, enrich your creativity, and speed up your IoT $prototying.\ Developing\ with\ MSStickC\ PLUS\ takes\ away\ a\ lot\ of\ the\ pains\ from\ the\ development\ process.\ MSStickC\ Plus\ is\ one\ of\ the\ core\ devices\ in\ the\ prototying.$ $M5S tacks \ product \ series. \ The \ compact \ body \ is \ integrated \ with \ rich \ hardware \ resources, \ such \ as \ infrared, \ RTC, \ Microphone, \ LED, \ IMU, \ Buttons, \ PMU, etc.$ Improvements from the regular StickC are a buzzer, bigger screen (1.14-inch, 135 * 240 resolution LCD Screen) and more stable hardware design. This is the regular StickC are a buzzer of therevision increases the display area by 18.7%, and the battery capacity from 95mAh to 120mAh. It also supports the HAT and Unit family of products.

Power switch operation:

Power on: Press power button for 2 seconds Power off: Press power button for 6 seconds

Notice:

Baud rate supported by M5StickC Plus: 1200 ~115200, 250K, 500K, 750K, 1500K

G36/G25 share the same port, when one of the pins is used, the other pin should be set as a floating input

For example, to use the G36 pin as the ADC input, Configuration the G25 pin as FLOATING $\,$

```
setup()
  M5.begin();
  pinMode(36, INPUT);
  gpio_pulldown_dis(GPIO_NUM_25);
  gpio_pullup_dis(GPIO_NUM_25);
```

Product Features

ESP32-based support BLE 4.2 and WiFi Built-in 6-Axis IMU Red LED IR transmitter Microphone RTC Buttons, LCD(1.14 inch) Built-in Lipo Battery Extendable Socket Built-in Passive Buzzer Wearable & Wall mounted Development Platform UIFlow, MicroPython, Arduino

Include

1x M5StickC Plus

Applications

Internet of things terminal controller Wearable devices Stem education product DIY creation

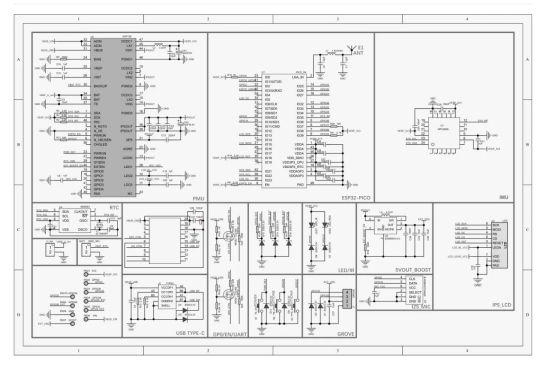
Specification

ESP32	240MHz dual core, 600 DMIPS, 520KB SRAM, Wi-Fi, dual mode Bluetooth
Flash Memory	4MB
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 2
LED	RED LED
MEMS	MPU6886
Buzzer	built-in buzzer
IR	Infrared transmission
МІС	SPM1423
RTC	BM8563
PMU	AXP192
Battery	120 mAh @ 3.7V
Antenna	2.4G 3D Antenna
PIN port	G0, G25/G36, G26, G32, G33
Operating Temperature	32°F to 104°F (0°C to 40°C)
Net weight	15g
Gross weight	21g
Product Size	48.2*25.5*13.7mm
Package Size	65°25°15mm
Case Material	Plastic (PC)

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. Please install the corresponding driver according to the device type. M5Core host Please click here to view the CP210X driver installation tutorial, M5StickC/M5StickV/M5StickT/ATOM series can be used without driver)

Schematic



PDF Download

PinMap





Power structure block diagram



RED LED & IR Transmitter & BUTTON A & BUTTON B



 Microphone
 RTC
 TFT backlight
 TFT IC
 ESP32/3.3V MPU6886
 5V GROVE

 LD0io
 LD01
 LD02
 LD03
 DC-DC1
 IPSOUT

Related Link

AXP192

datasheet ESP32-PICO S17789v2 BM8563 MPU6886 AXP192 SPM1423 API Arduino API Arduino Library M5StickC_PLUS Library

Example

Arduino

M5StickC Plus facory test code