# Groundstudio Carbon V3 development board



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#### **Board Pinout**

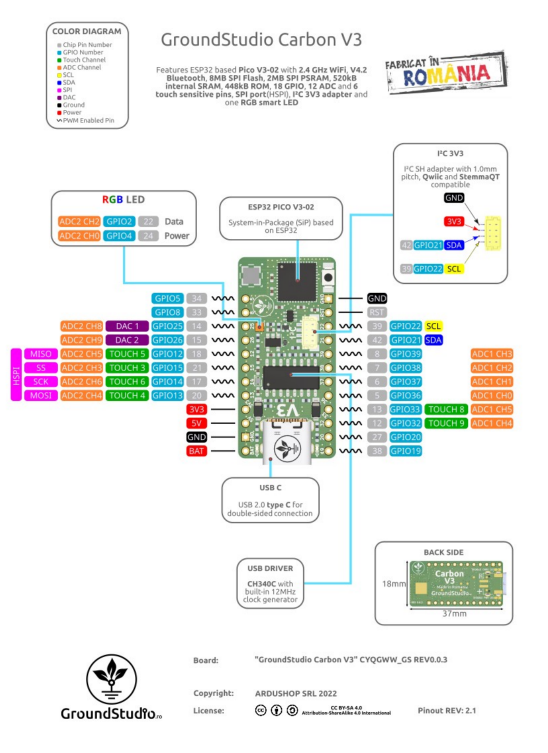
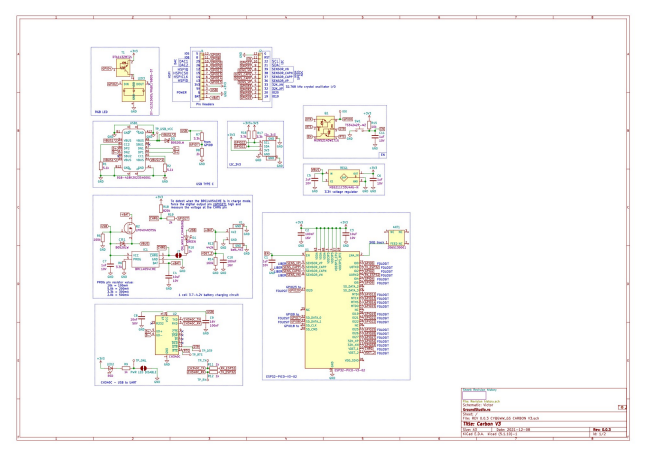


Figure 1: GroundStudio Carbon V3 pinout [Revision 2.1]

## **Board Circuit Schematic**



*Figure 2: GroundStudio Carbon V3 schematic circuit [Revision 0.0.3]* 

### **Open Source**

This is an Open Source project, you can find all the technical documents online:

https://github.com/GroundStudio/GroundStudio\_Carbon\_V3

### License

All documentation for GroundStudio Marble Pico is released under the <u>Attribution-ShareAlike 4.0 International (CC BY-SA 4.0)</u> license. You are welcome to use this for commercial purposes.

Please consider contributing back to this project or others to help the open-source hardware community continue to thrive and grow!

#### Overview

The GroundStudio Carbon V3 development board is based on the ESP32-PICO-V3-02 system, which is a System-in-Package (SiP) device based on ESP32, offering complete Wi-Fi and Bluetooth functionalities. It integrates 8MB SPI flash and 2MB SPI FSRAM.

The ESP32-PICO-V3-02 chip is practically an ESP32 microcontroller plus a series of decoupling capacitors, a filter for the power supply and three important components:

- 8MB spi flash memory
- memory spi psram of 2MB
- 40MHz crystal

Equipped with a usb type C adapter (upgrade from microUSB), it uses the CH340C chip for usb 2.0 to Serial (UART) conversion and an I<sup>2</sup>C 3V3 plug compatible with STEMMA QT or Qwiic connectors.

With a very small size, robustness and low power consumption, the ESP32-PICO-V3-02 is well designed for most limited spaces or battery-powered projects, both for wired electronics and sensors.

Compared to the rest of the ESP32 chip series, this one has an additional GPIO20 pin. For the security part of the chip, flash pins DI, DO, /HOLD, /WP and PSRAM pins such as SI/SIO0, SI/SIO1, SIO2, SIO3 do not have LED output.

#### **Technical specifications**

ESP32-PICO-V3-02 MCU:

- 448 KB ROM for booting and basic functions
- 520KB SRAM for data instructions
- 16 KB SRAM in RTC

USB-Serial Converter: CH340C

Voltage regulator 3.3V: ME6211C33U4AG-N

GPIO pins: 14

USB 2.0 **type C** adapter

Addressable **RGB** LED

FLASH memory: 8 MB

PSRAM memory: 2 MB

Processor: dual-core 240MHz

Interfaces: ADC, DAC, SD/SDIO/MMC Host Controller, SPI, SDIO/SPI Slave Controller, EMAC, PWM motor, PWM LED, UART (used by CH340C USB-serial converter), I2C, I2S

Wi-Fi frequency: 2.4GHz

Dimensions approx. pcb: **37mm x 18mm** 

## Legal disclaimer notice

This development board is considered a subassembly in accordance with FCC CFR Title 47 §15.101(e):

https://www.ecfr.gov/current/title-47/chapter-I/subchapter-A/part-15/subpart-B/ section-15.101#p-15.101(e)

The device does not have a standalone functionality and does not include an enclosure or power supply.

The device is mainly intended for development and prototyping but it can be integrated into a product. In this case it is the responsibility of the developer/manufacturer to obtain all the necessary certifications.

GroundStudio is a registered trademark of ARDUSHOP SRL:

https://www.tmdn.org/tmview/#/tmview/detail/EM50000018364087

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#### **Datasheet Revision History**

[Revision 1] - Initial version release

[Revision 1.1] - Updated pinout to REV 2.1