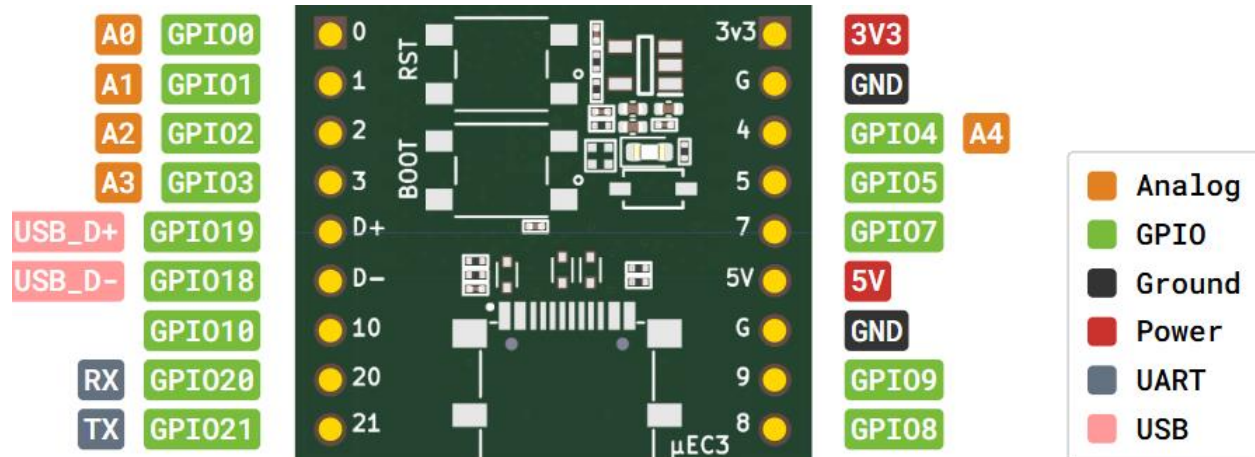


μEC3 ESP32-C3 WROOM 02 WiFi/Bluetooth Microcontroller Dev Board

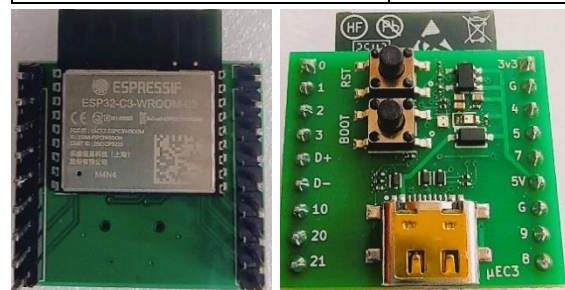
- **Arduino IDE:** Choose “ESP32 C3 Dev Module” in “Tools – Board – esp32”.
- Pinout and Interfacing details are given in below image. 5V pin is the power input with a Schottky diode to shield from USB-C VBUS pin. 3.3V pin is the LDO output.



Datasheet: documentation.espressif.com/esp32-c3-wroom-02_datasheet_en.pdf

Specifications:

Board dimension	2.7 x 2.4 cm
Processor	32-bit single core RISC V microprocessor with max frequency 160 MHz
ROM/SRAM	384 KB ROM/400 KB SRAM on-chip
Flash Memory	4 MB
Wireless Communication	2.4 GHz Wi-Fi (802.11b/g/n), Bluetooth 5.0 (BLE)
IO Pins	14 GPIO pins, 5V power pin and 3.3V LDO output pin exposed.
Interface support	I2C, I2S, SPI, 12-bit ADC - 5 Inputs/2 channels, PWM, UART
Built-in LEDs	GPIO6 for control/status LED. Separate LED for power indication
Antenna	On-board PCB antenna
USB Programming	USB-C port with native USB programming
Switches	On-board BOOT and RESET buttons



Product Overview: μEC3 is a high-performance, tiny microcontroller development board based on ESP32-C3 WROOM 02 N4 module. The board runs at 160 MHz, has *4 MB flash memory and supports 2.4 GHz WiFi, Bluetooth 5 (BLE) communication*. Programming is done via on-chip/native USB-C without using an external USB-UART bridge chip.

Applications: μEC3 is an embedded device that is highly suited for low power sensing and IOT, wearable applications.



MII INITIATIVE (Mu-ETronics Design)