

# **UNIT NANO C6**

Release 0.0.1

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**Note:** You are reading the most recent version available.

Documentation for the UNIT NANO ESP32C6 Development Board. This board is a versatile ultra-low-power micro-controller with advanced connectivity and peripheral features, making it suitable for a wide range of IoT and embedded applications.

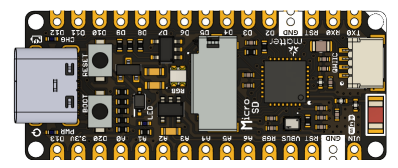


Fig. 1: esp32c6\_nano

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2 CONTENTS

### **ESP32-C6 DEVELOPMENT BOARD NANOC6**

## 1.1 Introduction

This guide will help you get started with the UNIT NANO C6 development board. The UNIT NANO C6 is a development board based on the ESP32C6 microcontroller. It is designed for prototyping and developing IoT applications. The board features a variety of interfaces, including GPIO, I2C, SPI, UART, and more. It also has built-in support for Wi-Fi and Bluetooth connectivity.

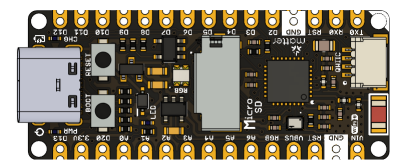


Fig. 1.1: UNIT NANO C6 Development Board

## 1.2 ESP32C6 Microcontroller

The ESP32-C6 is a versatile ultra-low-power microcontroller with advanced connectivity and peripheral features, making it suitable for a wide range of IoT and embedded applications.

#### 1.2.1 Architecture

- CPU Architecture:
  - Based on RISC-V 32-bit ISA.
  - Includes:
    - \* A High-Performance (HP) CPU running up to 160 MHz with a 4-stage pipeline.
    - \* A Low-Power (LP) CPU running up to 20 MHz for energy-efficient tasks.
- Memory:
  - 320 KB ROM for booting and essential functions.

- 512 KB High-Performance SRAM (HP SRAM) for data and instructions.
- 16 KB Low-Power SRAM (LP SRAM), retaining data during sleep modes.
- Optional external flash and SRAM support through SPI, Dual SPI, Quad SPI, and QPI.

#### • Security Features:

- Secure boot and memory encryption.
- Cryptographic hardware accelerators for AES, RSA, SHA, ECC, and HMAC.
- Support for Trusted Execution Environment (TEE).

#### • Wireless Capabilities:

- Wi-Fi 6 (2.4 GHz), Bluetooth 5.3, Zigbee, and Thread (802.15.4) for versatile connectivity options.
- Integrated coexistence for simultaneous operation of Wi-Fi, Bluetooth, and 802.15.4.

#### 1.2.2 General Features

#### GPIOs and I/O Functionality:

- Up to **30 GPIOs** (QFN40) or **22 GPIOs** (QFN32).
- Multiple I/O functions through pin multiplexing.
- Support for digital and analog configurations:
  - \* 12-bit SAR ADC with up to 7 channels.
  - \* Integrated **Temperature Sensor**.

#### • Peripheral Interfaces:

- Digital interfaces:
  - \* Two UARTs.
  - \* I2C and I2S for communication and audio processing.
  - \* SPI with multiple modes for fast data transfer.
- PWM controllers:
  - \* LED PWM with up to 6 channels.
  - \* Motor Control PWM (MCPWM) for precision control.
- Pulse Counter for frequency and signal measurement.
- USB Serial/JTAG Controller for debugging and serial communication.

#### • Timers:

- **52-bit System Timer** for accurate timekeeping.
- Two **54-bit General-Purpose Timers**.
- Multiple **Digital Watchdog Timers** for reliability.

### 1.2.3 Power Management

- Supports four power modes for optimal energy usage:
  - Active, Modem-sleep, Light-sleep, and Deep-sleep.
- Ultra-low power consumption in **Deep-sleep mode**  $(7 \mu A)$ .
- Retains memory and critical functions in low-power modes.

## 1.2.4 Security and Hardware Acceleration

- General DMA Controller for efficient data transfers.
- Built-in hardware accelerators for cryptography:
  - AES, RSA, SHA, and ECC.
- Secure boot and flash encryption for system integrity.

## 1.2.5 Applications

The ESP32-C6 is ideal for various applications, including:

- · Smart Home devices.
- Industrial Automation.
- · IoT sensor hubs and data loggers.
- · Consumer Electronics and more.

### 1.2.6 Development Support

- Fully compatible with Espressif's ESP-IDF (IoT Development Framework) for professional-grade development.
- Arduino IDE support for hobbyists and simpler programming tasks.
- Compatibility with third-party SDKs for integration into various workflows.

### 1.2.7 Physical Dimensions

- Compact form factor suitable for embedded applications.
- Available in QFN40 (5×5 mm) and QFN32 (5×5 mm) packages, ensuring versatility for different designs.

**Caution:** These are the general specifications; depending on the manufacturer and the specific ESP32-C6 module, there may be differences in features or additional capabilities.

### **DESKTOP ENVIRONMENT**

The environment setup is the first step to start working with the NANO C6 board. The following steps will guide you through the setup process.

- 1. Install the required software
- 2. Set up the development environment
- 3. Install the required libraries
- 4. Set up the board

## 2.1 Install the required software

The following software is required to start working with the NANO C6 board:

- 1. **Python 3.7 or later**: Python is required to run the scripts and tools provided by the NANO C6 board.
- 2. **Git**: Git is required to clone the NANO C6 board repository.
- 3. **MinGW**: MinGW is a native Windows port of the GNU Compiler Collection (GCC), with freely distributable import libraries and header files for building native Windows applications.
- 4. **Visual Studio Code**: Visual Studio Code is a code editor that is required to write and compile the code.

This section will guide you through the installation process of the required software.

## 2.2 Python 3.7 or later

Python is a programming language that is required to run the scripts and tools,

To install Python, follow the instructions below:

- 1. Download the Python installer from the:
- 2. Run the installer and follow the instructions.

Attention: Make sure to check the box that says "Add Python to PATH" during the installation process.

Open a terminal and run the following command to verify the installation:



Fig. 2.1: Add python to PATH

python --version

If the installation was successful, you should see the Python version number.

### 2.3 Git

Git is a version control system that is required to clone the repositories in general. To install Git, follow the instructions below:

- 1. Download the Git installer from the
- 2. Run the installer and follow the instructions.
- 3. Open a terminal and run the following command to verify the installation:

git --version

If the installation was successful, you should see the Git version number.

### 2.4 MinGW

MinGW is a native Windows port of the GNU Compiler Collection (GCC), with freely distributable import libraries and header files for building native Windows applications. MinGW provides a complete Open Source programming toolset that is suitable for the development of native Windows applications, and which do not depend on any 3rd-party C-Runtime DLLs. MinGW, being Minimalist, does not, and never will, attempt to provide a POSIX runtime environment for POSIX application deployment on MS-Windows. If you want POSIX application deployment on this platform, please consider Cygwin instead.

To install MinGW, follow the instructions below:

- 1. Download the MinGW installer from the
- 2. Run the installer and follow the instructions.

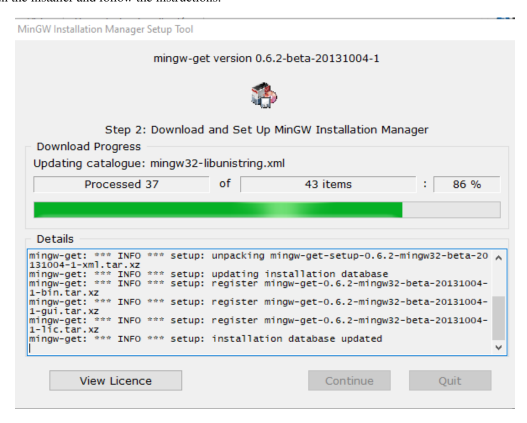


Fig. 2.2: MinGW installer

**Note:** During the installation process, make sure to select the following packages:

- mingw32-base
- mingw32-gcc-g++
- · msys-base
- 3. Open a terminal and run the following command to verify the installation:

2.4. MinGW 9

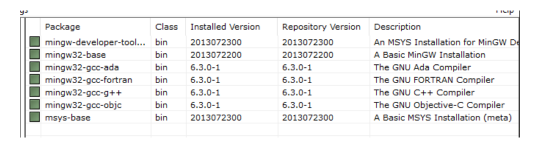


Fig. 2.3: MinGW installation

mingw --version

If the installation was successful, you should see the MinGW version number.

### 2.4.1 Environment Variable Configuration

Remember that for Windows operating systems, an extra step is necessary, which is to open the environment variable -> Edit environment variable:

C:\MinGW\bin

#### 2.4.2 Locate the file

After installing MinGW, you will need to locate the *mingw32-make.exe* file. This file is typically found in the *C:/MinGW/bin* directory. Once located, rename the file to *make.exe*.

#### 2.4.3 Rename it

After locating *mingw32-make.exe*, rename it to *make.exe*. This change is necessary for compatibility with many build scripts that expect the command to be named *make*.

Warning: If you encounter any issues, create a copy of the file and then rename the copy to make.exe.

### 2.4.4 Add the path to the environment variable

Next, you need to add the path to the MinGW bin directory to your system's environment variables. This allows the *make* command to be recognized from any command prompt.

- 1. Open the Start Search, type in "env", and select "Edit the system environment variables".
- 2. In the System Properties window, click on the "Environment Variables" button.
- 3. In the Environment Variables window, under "System variables", select the "Path" variable and click "Edit".
- 4. In the Edit Environment Variable window, click "New" and add the path:

C:\MinGW\bin

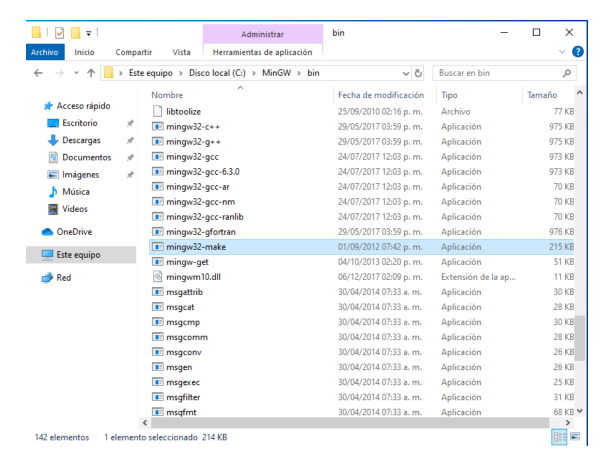


Fig. 2.4: Locating the mingw32-make.exe file

2.4. MinGW 11

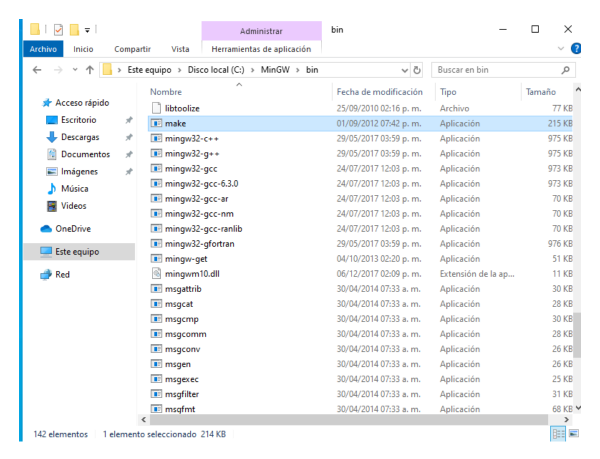


Fig. 2.5: Renaming mingw32-make.exe to make.exe

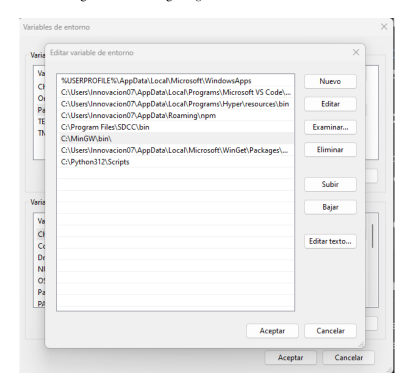


Fig. 2.6: Adding MinGW bin directory to environment variables

## 2.5 Visual Studio Code

Visual Studio Code is a code editor that is required to write and compile the code.

To install Visual Studio Code, follow the instructions below:

- 1. Download the Visual Studio Code installer from the
- 2. Run the installer and follow the instructions.

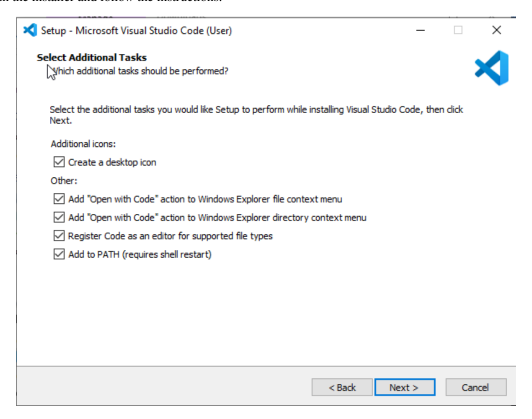


Fig. 2.7: Visual Studio Code installer

**Note:** During the installation process, make sure to check the box that says "Open with Code".

3. Open a terminal and run the following command to verify the installation:

code --version

4. Install extensions for Visual Studio Code:

2.5. Visual Studio Code

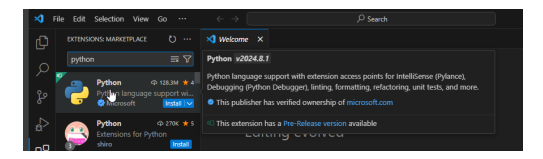


Fig. 2.8: Visual Studio Code extensions

**CHAPTER** 

THREE

## **INSTALLING PACKAGES**

This section will guide you through the installation process of the required libraries using the pip package manager.

## 3.1 Installation Guide Using MIP Library

**Note:** The *mip* library is utilized to install other libraries on the NANOC6 board.

## 3.1.1 Requirements

- ESP32C6 device
- Thonny IDE
- Wi-Fi credentials (SSID and Password)

### 3.1.2 Installation Instructions

Follow the steps below to install the *max1704x.py* library:

#### 3.1.3 Connect to Wi-Fi

Copy and run the code below in Thonny to connect your ESP32 to a Wi-Fi network:

```
import mip
import network
import time

def connect_wifi(ssid, password):
    wlan = network.WLAN(network.STA_IF)
    wlan.active(True)
    wlan.connect(ssid, password)

for _ in range(10):
    if wlan.isconnected():
        print('Connected to the Wi-Fi network')
        return wlan.ifconfig()[0]
```

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## 3.2 Unit Electronics Library Development

Use method below to install different libraries developed by Unit Electronics.

Open a terminal and run the following command to install the library using pip:

```
pip install <name-library>
```

For example, to install the library chatos, run the following command:

```
pip install chatos
```

If the installation was successful, open a terminal and run the following command to verify the installation:

```
python -m chatos
```



Fig. 3.1: Chatos Library Successfully Installed

### 3.2.1 Libraries available

- Chatos: The library provides a set of tools to help developers work with the Chatos board. Stablish a communication between the computer and the microcontroller CH552 using the serial port to 9600 baud rate.
- Loadupch: The library is a tool by load the firmware to the CH552 microcontroller.

### 3.2.2 DualMCU Library

Firstly, you need install Thonny IDE. You can download it from the Thonny website.

- 1. Open Thonny.
- 2. Navigate to **Tools** -> **Manage Packages**.
- 3. Search for dualmcu and click Install.
- 4. Successfully installed the library.

Alternatively, download the library from dualmcu.py.

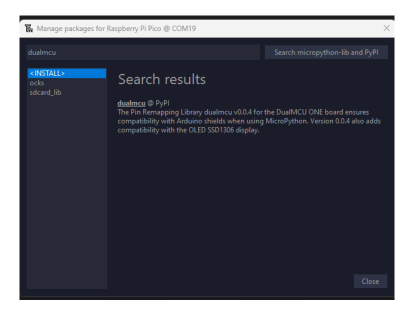


Fig. 3.2: DualMCU Library

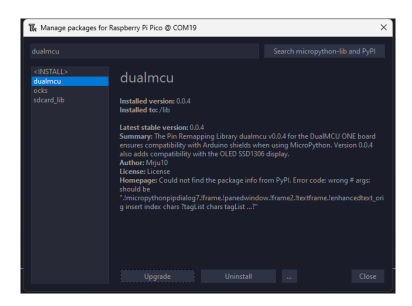


Fig. 3.3: DualMCU Library Successfully Installed

#### Usage

The library provides a set of tools to help developers work with the DualMCU ONE board. The following are the main features of the library:

- **I2C Support**: The library provides support for I2C communication protocol, making it easy to interface with a wide range of sensors and devices.
- Arduino Shields Compatibility: The library is compatible with Arduino Shields, making it easy to use a wide range of shields and accessories with the DualMCU ONE board.
- **SDcard Support**: The library provides support for SD cards, allowing developers to easily read and write data to SD cards.

Examples of the library usage:

```
import machine
from dualmcu import *

i2c = machine.SoftI2C( scl=machine.Pin(22), sda=machine.Pin(21))

oled = SSD1306_I2C(128, 64, i2c)

oled.fill(1)
oled.show()

oled.fill(0)
oled.show()
oled.text('UNIT', 50, 10)
oled.text('ELECTRONICS', 25, 20)

oled.show()
```

#### Libraries available

- Dualmcu: The library provides a set of tools to help developers work with the DualMCU ONE board. The library is actively maintained and updated to provide the best experience for developers working with the DualMCU ONE board. For more information and updates, visit the *dualmcu GitHub repository*`
- Ocks : The library provides support for I2C communication protocol.
- SDcard-lib: The library provides support for SD cards, allowing developers to easily read and write data to SD cards; all rights remain with the original author.

The library is actively maintained and updated to provide the best experience for developers working with the DualMCU ONE board.

## **DEVELOPMENT BOARD**

## 4.1 Squematic Diagram

## 4.2 Pinout distribution

The following table provides the pinout details for the UNIT Nano C6 and ESP32 C6 boards.

| Arduino<br>Nano Pin | Arduino Nano Description | UNIT Nano C6 | ESP32 C6       |
|---------------------|--------------------------|--------------|----------------|
| 1                   | D13 (SCK/LED)            | D13/SCK      | GPIO6/A6/(SCK) |
| 2                   | 3.3V                     | 3.3V         | 3.3V           |
| 3                   | AREF                     | •            | GPIO14         |
| 4                   | A0 (Analog)/D14          | A0/D14       | GPIO0          |
| 5                   | A1 (Analog)/D15          | A1/D15       | GPIO1          |
| 6                   | A2 (Analog)/D16          | A2/D16       | GPIO3          |
| 7                   | A3 (Analog)/D17          | A3/D17       | GPIO4          |
| 8                   | A4 (SDA)/D18             | A4 (SDA)/D18 | GPIO22         |
| 9                   | A5 (SCL)/D19             | A5 (SCL)/D19 | GPIO23         |
| 10                  | A6 (Analog)              | •            | •              |
| 11                  | A7 (Analog)              | A7           | GPIO5          |
| 12                  | 5V                       | 5V           | 5V             |
| 13                  | RESET                    | RST          | RST            |
| 14                  | GND                      | GND          | GND            |
| 15                  | VIN                      | VIN          | VIN            |
| 16                  | D0 (RX)                  | D0/RX        | GPIO17         |
| 17                  | D1 (TX)                  | D1/TX        | GPIO16         |
| 18                  | RESET                    | RST          | RST            |
| 19                  | GND                      | GND          | GND            |
| 20                  | D2                       | D2           | GPIO8          |
| 21                  | D3 (PWM)                 | D3/NEOP      | GPIO9          |
| 22                  | D4                       | D4           | GPIO15         |
| 23                  | D5 (PWM)                 | D5           | GPIO19         |
| 24                  | D6 (PWM)                 | D6           | GPIO20         |
| 25                  | D7                       | D7           | GPIO21         |
| 26                  | D8                       | D8           | GPIO12         |
| 27                  | D9 (PWM)                 | D9           | GPIO13         |

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| Arduino<br>Nano Pin | Arduino Nano Description | UNIT Nano C6 | ESP32 C6        |
|---------------------|--------------------------|--------------|-----------------|
| 28                  | D10 (PWM/SS)             | D10/SS       | GPIO18          |
| 29                  | D11 (PWM/MOSI)           | D11/MOSI     | GPIO7/(MOSI)    |
| 30                  | D12 (MISO)               | D12/MISO     | GPIO2/A2/(MISO) |

**CHAPTER** 

**FIVE** 

## **GENERAL PURPOSE INPUT/OUTPUT (GPIO) PINS**

The General Purpose Input/Output (GPIO) pins on the UNIT NANO C6 development board are used to connect external devices to the microcontroller. These pins can be configured as either input or output. In this section, we will explore how to work with GPIO pins on the UNIT NANO C6 development board using both MicroPython and C++.

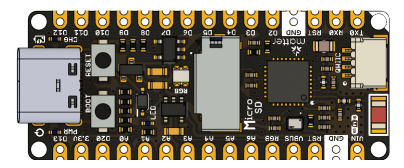


Fig. 5.1: UNIT NANO C6 Development Board

Let's begin with a simple example: blinking an LED. This example demonstrates how to control GPIO pins on the UNIT NANO C6 development board using both MicroPython and C++.

## 5.1 Working with LEDs on ESP32-C6

In this section, we will learn how to control a single LED using a microcontroller. The LED will be connected to a GPIO pin, and we will control its on/off states using a simple program.

#### 5.1.1 LED Blinking Example

**Tip:** The following example demonstrates how to blink an LED connected to GPIO pin 15 on the UNIT NANO C6 development board. The LED will turn on for 1 second and then turn off for 1 second, repeating this pattern indefinitely.

### MicroPython

```
import machine
import time

led = machine.Pin(6, machine.Pin.OUT)
```

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```
def loop():
    while True:
        led.on() # Turn the LED on
        time.sleep(1) # Wait for 1 second
        led.off() # Turn the LED off
        time.sleep(1) # Wait for 1 second

loop()
```

C++

```
#define LED 6

// The setup function runs once when you press reset or power the board

void setup() {
      // Initialize digital pin LED as an output.
      pinMode(LED, OUTPUT);
}

// The loop function runs continuously

void loop() {
      digitalWrite(LED, HIGH); // Turn the LED on (HIGH is the voltage level)
      delay(1000); // Wait for 1 second
      digitalWrite(LED, LOW); // Turn the LED off (LOW is the voltage level)
      delay(1000); // Wait for 1 second
}
```

### ANALOG TO DIGITAL CONVERSION

Learn how to read analog sensor values using the ADC module on the UNIT Nano C6 development board with the ESP32-C6. This section will cover the basics of analog input and conversion techniques.

### 6.1 ADC Definition

Analog-to-digital conversion (ADC) is a process that converts analog signals into digital values. The ESP32-C6, equipped with multiple ADC channels, provides flexible options for reading analog voltages and converting them into digital values. Below, you will find the details on how to utilize these pins for ADC operations.

### 6.1.1 Quantification and Codification of Analog Signals

Analog signals are continuous signals that can take on any value within a given range. Digital signals, on the other hand, are discrete signals that can only take on specific values. The process of converting an analog signal into a digital signal involves two steps: quantification and codification.

- **Quantification**: This step involves dividing the analog signal into discrete levels. The number of levels determines the resolution of the ADC. For example, a 12-bit ADC can divide the analog signal into 4096 levels.
- **Codification**: This step involves assigning a digital code to each quantization level. The digital code represents the value of the analog signal at that level.

## 6.2 ADC Pin Mapping

Below is a table showing the distribution of ADC pins on the UNIT Nano C6 board and their corresponding GPIO pins on the ESP32-C6.

| Pin Number | UNIT Nano C6 | ESP32-C6 |
|------------|--------------|----------|
| 1          | A0/D14       | GPIO0    |
| 2          | A1/D15       | GPIO1    |
| 3          | A2/D16       | GPIO3    |
| 4          | A3/D17       | GPIO4    |
| 5          | A4/D18       | GPIO22   |
| 6          | A5/D19       | GPIO23   |
| 7          | A7           | GPIO5    |

Table 6.1: ADC Pin Mapping

## 6.3 Class ADC

The machine. ADC class is used to create ADC objects that can interact with the analog pins.

```
class machine.ADC(pin)
```

The constructor for the ADC class takes a single argument: the pin number.

## **6.4 Example Definition**

To define and use an ADC object, follow this example:

MicroPython

```
import machine
adc = machine.ADC(0) # Initialize ADC on pin A0
```

C++

```
#define ADC0 0 // GPI00 for A0
```

## 6.5 Reading Values

To read the analog value converted to a digital format:

MicroPython

```
adc_value = adc.read() # Read the ADC value
print(adc_value) # Print the ADC value
```

C++

```
voltage = analogRead(ADC0);
```

## 6.6 Example Code

Below is an example that continuously reads from an ADC pin and prints the results:

MicroPython

```
import machine
import time

# Setup
adc = machine.ADC(machine.Pin(0)) # Initialize pin GPIO0 for ADC

# Continuous reading
while True:
   adc_value = adc.read_u16() # Read the ADC value
   print(f"ADC Reading: {adc_value:.2f}") # Print the ADC value
   time.sleep(1) # Delay for 1 second
```

#### C++

```
const int adcPin = 0; // GPIOO (A0)
int adcValue = 0;

void setup() {
    Serial.begin(115200);
    analogReadResolution(12); // Set resolution to 12-bit
    delay(1000);
}

void loop() {
    // Reading ADC value
    adcValue = analogRead(adcPin);
    Serial.println(adcValue);
    delay(500);
}
```

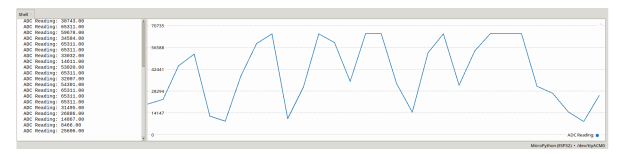


Fig. 6.1: Example of input ADC0 on the UNIT Nano C6 board.

**CHAPTER** 

**SEVEN** 

## **I2C (INTER-INTEGRATED CIRCUIT)**

Discover the I2C communication protocol and learn how to communicate with I2C devices using the NANO C6 board. This section will cover I2C bus setup and communication with I2C peripherals.

## 7.1 I2C Overview

I2C (Inter-Integrated Circuit) is a synchronous, multi-master, multi-slave, packet-switched, single-ended, serial communication bus. It is commonly used to connect low-speed peripherals to processors and microcontrollers. The NANO C6 development board features I2C communication capabilities, allowing you to interface with a wide range of I2C devices.

### 7.2 Pinout Details

Below is the pinout table for the I2C connections on the NANO C6, detailing the pin assignments for SDA and SCL.

Table 7.1: ESP32-C6 Pinout

| Pin          | Function            |
|--------------|---------------------|
| A4 (SDA)/D18 | GPIO22 / SDIO_DATA2 |
| A5 (SCL)/D19 | GPIO23 / SDIO_DATA3 |

## 7.3 Scanning for I2C Devices

To scan for I2C devices connected to the bus, you can use the following code snippet:

MicroPython

```
import machine
i2c = machine.I2C(0, scl=machine.Pin(23), sda=machine.Pin(22))
devices = i2c.scan()

for device in devices:
    print("Device found at address: {}".format(hex(device)))
```

C++

```
#include <Wire.h>
void setup() {
  // in setup
  Wire.setSDA(22);
 Wire.setSCL(23);
 Wire.begin();
  Serial.begin(9600); // Start serial communication at 9600 baud rate
 while (!Serial); // Wait for serial port to connect
  Serial.println("\nI2C Scanner");
void loop() {
 byte error, address;
  int nDevices;
  Serial.println("Scanning...");
 nDevices = 0;
  for(address = 1; address < 127; address++ ) {</pre>
   // The i2c_scanner uses the return value of the Write.endTransmisstion to see if
    // a device did acknowledge to the address.
    Wire.beginTransmission(address);
    error = Wire.endTransmission();
    if (error == 0) {
      Serial.print("I2C device found at address 0x");
      if (address<16)</pre>
        Serial.print("0");
      Serial.print(address, HEX);
      Serial.println(" !");
     nDevices++;
    else if (error==4) {
      Serial.print("Unknown error at address 0x");
     if (address<16)</pre>
        Serial.print("0");
      Serial.println(address, HEX);
   }
  }
  if (nDevices == 0)
    Serial.println("No I2C devices found\n");
    Serial.println("done\n");
  delay(5000);
                        // wait 5 seconds for next scan
```

## 7.4 SSD1306 Display



Fig. 7.1: SSD1306 Display

The display 128x64 pixel monochrome OLED display equipped with an SSD1306 controller is connected using a JST 1.25mm 4-pin connector. The following table provides the pinout details for the display connection.

Table 7.2: SSD1306 Display Pinout

| Pin | Connection |
|-----|------------|
| 1   | GND        |
| 2   | VCC        |
| 3   | SDA        |
| 4   | SCL        |

## 7.4.1 Library Support

#### MicroPython

The ocks.py library for MicroPython on ESP32 & RP2040 is compatible with the SSD1306 display controller.

### Installation

- 1. Open Thonny.
- 2. Navigate to **Tools** -> **Manage Packages**.
- 3. Search for ocks and click Install.

Alternatively, download the library from ocks.py.

#### **Microcontroller Configuration**

```
class SoftI2C(scl, sda, *, freq=400000, timeout=50000)
```

Change the following line depending on your microcontroller:

#### For ESP32:

```
>>> i2c = machine.SoftI2C(freq=400000, timeout=50000, sda=machine.Pin(21), scl=machine.

-Pin(22))
```

#### For RP2040:

```
>>> i2c = machine.SoftI2C(freq=400000, timeout=50000, sda=machine.Pin(4), scl=machine.

¬Pin(5))
```

\*\*Example Code\*\*

```
import machine
from ocks import SSD1306_I2C

i2c = machine.SoftI2C(freq=400000, timeout=50000, sda=machine.Pin(*), scl=machine.Pin(*))

oled = SSD1306_I2C(128, 64, i2c)

# Fill the screen with white and display
oled.fill(1)
oled.show()

# Clear the screen (fill with black)
oled.fill(0)
oled.show()

# Display text
oled.text('UNIT', 50, 10)
oled.text('ELECTRONICS', 25, 20)
oled.show()
```

This code initializes the display, fills the screen with different colors, and displays text.

sda=machine.Pin(\*) and scl=machine.Pin(\*) should be replaced with the appropriate GPIO pins for your setup.

This version clarifies the structure, pin configurations, library usage, installation instructions, and example code for your project. Adjust the placeholders marked with \* in your actual code based on your specific GPIO pin assignments.

C++

The Adafruit\_SSD1306 library for Arduino is compatible with the SSD1306 display controller.

#### Installation

- 1. Open the Arduino IDE.
- 2. Navigate to **Tools** -> **Manage Libraries**.
- 3. Search for Adafruit\_SSD1306 and click Install.

#### **Description code**

The provided Arduino sketch is designed to interface an RP2040 microcontroller with an SSD1306 OLED display using the I2C communication protocol. It begins by including the necessary libraries for controlling the display and

initializing serial communication for debugging purposes. The sketch defines constants for the display dimensions and I2C pins (SDA on GPIO 4 and SCL on GPIO 5) and initializes an Adafruit SSD1306 object.

#### **Example Code**

```
#include <Wire.h>
#include <Adafruit_GFX.h>
#include <Adafruit_SSD1306.h>
// OLED display TWI (I2C) interface
#define OLED_RESET
                      -1 // Reset pin # (or -1 if sharing Arduino reset pin)
#define SCREEN_WIDTH 128 // OLED display width, in pixels
#define SCREEN_HEIGHT 64 // OLED display height, in pixels
#define SDA_PIN 4 // SDA pin
#define SCL_PIN
                     5 // SCL pin
// Declare an instance of the class (specify width and height)
Adafruit_SSD1306 display(SCREEN_WIDTH, SCREEN_HEIGHT, &Wire, OLED_RESET);
void setup() {
  Serial.begin(9600);
  // Initialize I2C
  Wire.setSDA(4);
  Wire.setSCL(5);
  Wire.begin();
  // Start the OLED display
  if(!display.begin(SSD1306_SWITCHCAPVCC, 0x3C)) { // Address 0x3C for 128x64
   Serial.println(F("SSD1306 allocation failed"));
    for(;;); // Don't proceed, loop forever
  }
  // Clear the buffer
  display.clearDisplay();
  // Set text size and color
  display.setTextSize(1);
  display.setTextColor(SSD1306_WHITE);
  display.setCursor(0,0);
  display.println(F("UNIT ELECTRONICS!"));
  display.display(); // Show initial text
  delay(4000);
                    // Pause for 2 seconds
}
void loop() {
  // Increase a counter
  static int counter = 0;
  // Clear the display buffer
  display.clearDisplay();
  display.setCursor(0, 10); // Position cursor for new text
  display.setTextSize(2); // Larger text size
  // Display the counter
```

(continues on next page)

```
display.print(F("Count: "));
display.println(counter);

// Refresh the display to show the new count
display.display();

// Increment the counter
counter++;

// Wait for half a second
delay(500);
}
```

**EIGHT** 

## **SPI (SERIAL PERIPHERAL INTERFACE)**

#### 8.1 SPI Overview

SPI (Serial Peripheral Interface) is a synchronous, full-duplex, master-slave communication bus. It is commonly used to connect microcontrollers to peripherals such as sensors, displays, and memory devices. The DualMCU ONE development board features SPI communication capabilities, allowing you to interface with a wide range of SPI devices.

#### 8.2 SDCard SPI

**Warning:** Ensure that the Micro SD contain data. We recommend saving multiple files beforehand to facilitate the use. Format the Micro SD card to FAT32 before using it with the ESP32-C6.

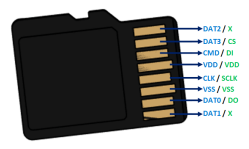


Fig. 8.1: Micro SD Card Pinout

The conections are as follows:

This table illustrates the connections between the SD card and the GPIO pins on the ESP32-C6



Fig. 8.2: Micro SD Card external reader

Table 8.1: HSPI Connections

| SD Card | ESP32C6            | PIN |  |
|---------|--------------------|-----|--|
| D2      |                    |     |  |
| D3      | SS (Slave Select)  | 19  |  |
| CMD     | MOSI               | 7   |  |
| VSS     | GND                |     |  |
| VDD     | 3.3V               |     |  |
| CLK     | SCK (Serial Clock) | 6   |  |
| VSS     | GND                |     |  |
| D0      | MISO               | 2   |  |
| D1      |                    |     |  |

```
import machine
import os
from sdcard import SDCard
# Definir pines para SPI y SD
MOSI_PIN = 7
MISO_PIN = 2
SCK_PIN = 6
CS_PIN = 19
# Inicializar SPI
spi = machine.SPI(1, baudrate=500000, polarity=0, phase=0,
                  sck=machine.Pin(SCK_PIN),
                  mosi=machine.Pin(MOSI_PIN),
                  miso=machine.Pin(MISO_PIN))
# Inicializar tarjeta SD
sd = SDCard(spi, machine.Pin(CS_PIN))
# Montar la SD en el sistema de archivos
                                                                             (continues on next page)
```

```
os.mount(sd, "/sd")
# Listar archivos y directorios en la SD
print("Archivos en la SD:")
print(os.listdir("/sd"))
# Crear y escribir en un archivo
file_path = "/sd/test.txt"
with open(file_path, "w") as file:
    file.write("Hola, MicroPython en SD!\n")
    file.write("Esto es una prueba de escritura.\n")
# Leer el archivo
with open(file_path, "r") as file:
    print("\nContenido del archivo:")
    print(file.read())
# Confirmar que el archivo se ha creado correctamente
print("\nArchivos en la SD después de la escritura:")
print(os.listdir("/sd"))
```

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NINE

## **WS2812 CONTROL**

Harness the power of WS1280 LED strips with the DualMCU ONE board. Learn how to control RGB LED strips and create dazzling lighting effects using MicroPython.

This section describes how to control WS2812 LED strips using the DualMCU ONE board. The DualMCU ONE board has a GPIO pin embebbed connected to the single WS2812 LED.

Table 9.1: Pin Mapping for WS2812

| PIN | GPIO ESP32C6 |
|-----|--------------|
| DIN | 8            |

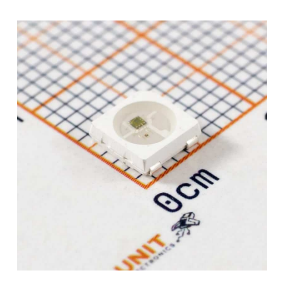


Fig. 9.1: WS2812 LED Strip

## 9.1 Code Example

Below is an example that demonstrates how to control WS1280 LED strips using the DualMCU ONE board:

```
from machine import Pin
from neopixel import NeoPixel
np = NeoPixel(Pin(8), 1)
np[0] = (255, 128, 0) # set to red, full brightness
```

(continues on next page)

np.write()

**Tip:** for more information on the NeoPixel library, refer to the NeoPixel Library Documentation.

**TEN** 

#### COMMUNICATION

Unlock the full communication potential of the NANO ESP32C6 board with various communication protocols and interfaces. Learn how to set up and use Wi-Fi, Bluetooth, and serial communication to connect with other devices and networks.

#### 10.1 Wi-Fi

Learn how to set up and use Wi-Fi communication on the DualMCU ONE board.

```
import machine
import network

wlan = network.WLAN(network.STA_IF)
wlan.active(True)
wlan.connect('your-ssid', 'your-password')

while not wlan.isconnected():
    pass

print('Connected to Wi-Fi')

# Check the IP address
print(wlan.ifconfig())
```

#### 10.2 Bluetooth

Explore Bluetooth communication capabilities and learn how to connect to Bluetooth devices.

scan sniffer Code

```
import bluetooth
import time

# Initialize Bluetooth
ble = bluetooth.BLE()
ble.active(True)

# Helper function to convert memoryview to MAC address string
```

(continues on next page)

```
def format_mac(addr):
   return ':'.join('{:02x}'.format(b) for b in addr)
# Helper function to parse device name from advertising data
def decode_name(data):
   i = 0
   length = len(data)
   while i < length:</pre>
        ad_length = data[i]
        ad_{type} = data[i + 1]
        if ad_type == 0x09: # Complete Local Name
            return str(data[i + 2:i + 1 + ad_length], 'utf-8')
        elif ad_type == 0x08: # Shortened Local Name
            return str(data[i + 2:i + 1 + ad_length], 'utf-8')
        i += ad_length + 1
   return None
# Global counter for devices found
devices found = 0
max_devices = 10 # Limit to 10 devices
# Callback function to handle advertising reports
def bt_irq(event, data):
   global devices_found
   if event == 5: # event 5 is for advertising reports
        if devices_found >= max_devices:
            ble.gap_scan(None) # Stop scanning
            print("Scan stopped, limit reached.")
            return
        addr_type, addr, adv_type, rssi, adv_data = data
        mac_addr = format_mac(addr)
        device_name = decode_name(adv_data)
        if device_name:
            print(f"Device found: {mac_addr} (RSSI: {rssi}) Name: {device_name}")
        else:
            print(f"Device found: {mac_addr} (RSSI: {rssi}) Name: Unknown")
        devices found += 1 # Increment counter
        if devices_found >= max_devices:
           ble.gap_scan(None) # Stop scanning
            print("Scan stopped, limit reached.")
# Set the callback function
ble.irq(bt_irq)
# Start active scanning
ble.gap_scan(10000, 30000, 30000, True) # Active scan for 10 seconds with interval and
→window of 30ms
# Keep the program running to allow the callback to be processed
```

while True:
 time.sleep(1)

## 10.3 Serial

Learn about serial communication and how to communicate with other devices via serial ports.

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## **HOW TO GENERATE AN ERROR REPORT**

This guide explains how to generate an error report using GitHub repositories.

## 11.1 Steps to Create an Error Report

#### 1. Access the GitHub Repository

Navigate to the GitHub repository where the project is hosted.

#### 2. Open the Issues Tab

Click on the "Issues" tab located in the repository menu.

#### 3. Create a New Issue

- Click the "New Issue" button.
- Provide a clear and concise title for the issue.
- Add a detailed description, including relevant information such as:
  - Steps to reproduce the error.
  - Expected and actual results.
  - Any related logs, screenshots, or files.

#### 4. Submit the Issue

Once the form is complete, click the "Submit" button.

# 11.2 Review and Follow-Up

The development team or maintainers will review the issue and take appropriate action to address it.

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