

[← Go Back](#)

Hardware

MKR Family >

UNO Family >

Nano Family v

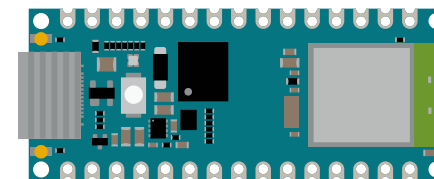
Boards

[Nano](#)[Nano 33 BLE](#)[Nano 33 BLE Rev2](#)[Nano 33 BLE Sense](#)[Nano 33 BLE Sense Rev2](#)[Nano 33 IoT](#)[Nano ESP32](#)[Nano Every](#)[Nano Matter](#)[Nano R4](#)[Home](#) / [Hardware](#) / [Nano ESP32](#)

Nano ESP32

The Arduino Nano ESP32 is the first ever Arduino board based on a ESP32 microcontroller from [Espressif](#), the **NORA-W106 module** from u-blox®. USB-C® connector, 16 MB (128 Mbit) of Flash, support for MicroPython & Arduino Cloud enabled, it is a very versatile development board.

This board is a perfect entry point to learn MicroPython, dive into it with our free course:

[MicroPython 101](#)[Buy now](#)

GET STARTED

DOWNLOADABLE RESOURCES

[Pinout \(PDF\)](#) [Datasheet](#) [Schematics](#) [CAD Files](#) [STEP Files](#)[Features](#)[Tutorials](#)[Tech Specs](#)[Compatibility](#)[Suggested Libraries](#)

Software

[Help](#)

The following software tools allow you to program your board both online and offline.

[Arduino IDE](#)[Arduino CLI](#)[Cloud Editor](#)

Certifications

[CE \(with or without headers\)](#)[UKCA \(with or without headers\)](#)[FCC \(with or without headers\)](#)[IC \(with or without headers\)](#)[MIC \(with or without headers\)](#)

Connect and Contribute

[Project Hub](#)[GitHub Repository](#)[Forum](#)[Product Compliance](#)[Help Center](#)[Trademarks & Licensing](#)

Was this article helpful?

