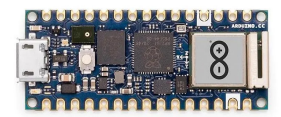


Item no.: 353152

ABX00052 - Nano RP2040 Connect Board

from 28,03 EUR

shipping weight: 0.10 kg Manufacturer: Arduino



Product Description

Arduino Nano RP2040 Connect

Arduino Nano RP2040 Connect allows you to build your next smart project. Ever wanted an automated house? Or a smart garden? Well, now it's easy with the Arduino IoT Cloud compatible boards. It means: you can connect devices, visualize data, control and share your projects from anywhere in the world. Whether you're a beginner or a pro, Arduino has a wide range of plans to make sure you get the features you need.

Meet the only connected RP2040 board. It fits the Arduino Nano form factor, making it a small board with BIG features.

The brain of the board is the the Raspberry Pi® RP2040 silicon; a dual-core Arm Cortex M0+ running at 133 MHz. It has 264 KB of SRAM, and the 16 MB of Flash memory is off-chip to give you extra storage.

But what's really exciting is the on-board connectivity options. The hugely popular and highly adaptable u-blox NINA-W102 radio module is on there to make this a true IoT champion. This also means you can harness the power of the cloud, with full Arduino Cloud compatibility.

It's got on-board, built-in sensors to turn your builds into powerhouse projects, too. Microphone and motion sensing add a depth of possibilities that's almost impossible to find in a

The Arduino Nano RP2040 Connect is the premium choice for RP2040 devices, and the perfect option for upgrading your projects and unlocking the potential of new ones.

- Board: Nano RP2040 Connect
- SKU: ABX00052
- Microcontroller: Raspberry Pi® RP2040
- USB connector: Micro USB
 Pins: 13x built-in LED pins, 20x digital I/O pins, 8x analog input pins, 20x PWM pins (except A6, A7), 20x external interrupts (except A6, A7)
- Clock speed (processor): 133 MHz

Connectivity

- Wi-Fi: Nina W102 uBlox module
 Bluetooth®: Nina W102 uBlox module
 Secure element: ATECC608A-MAHDA-T Crypto IC

Sensors

- IMU: LSM6DSOXTR (6-axis)
- Microphone: MP34DT05

Communication

- UART: Yes
- I2C: YesSPI: Yes

- Circuit operating voltage: 3.3 V
 Input voltage (V in): 5-21 V
 DC current per I/O pin: 4 mA

- AT25SF128A-MHB-T: 16 MB Flash IC
 Nina W102 uBlox module: 448 KB ROM, 520 KB SRAM, 16 MB Flash

Dimensions

- Weight: 6 gWidth: 18 mmLength: 45 mm
- **Specifications**

Scan this QR code to view the product All details, up-to-date prices and availability

