

## Item no.: 353128 ABX00028 - Nano Every without Headers



shipping weight: 0.10 kg Manufacturer: Arduino



## Product Description

## Arduino Nano Every without Headers

The Nano Every is Arduino's 5 V compatible board in the smallest available form factor: 45 x 18 mm!

The Arduino Nano is the preferred board in the sinalities available form lactor. 40 x to mini-particularly suited for wearable inventions, low cost robotics, electronic musical instruments, and general use to control smaller parts of a larger projects. The Arduino Nano Every is an evolution of the traditional Arduino Nano board, but features a lot more powerful processor, the ATMega4809. This will allow you to make larger programs than with the Arduino Uno (it has 50% more program memory), and with a lot more variables (the RAM is 200% bigger).

- Microcontroller: ATMega4809
  Operating voltage: 5 V
  V in min-max: 7-21 V
  DC current per I/O pin: 20 mA
  DC current for 3.3 V pin: 50 mA

- DC current for 3.3 V pin: 50 mA
  Clock speed: 20 MHz
  CPU Flash memory: 48 KB (ATMega4809)
  SRAM: 6 KB (ATMega4809)
  EEPROM: 256 byte (ATMega4809)
  PWM pins: 5 (D3, D5, D6, D9, D10)
  UART: 1
  SPI: 1
  I2C: 1
  Analog input pins: 8 (ADC 10 bit)

- Analog input pins: 8 (ADC 10 bit)
  Analog output pins: Only through PWM (no DAC)
- •
- External interrupts: All digital pins LED built-in: 13 •
- USB: Uses the ATSAMD11D14A •

- Length: 45 mm
  Width: 18 mm
  Weight: 5 g (with headers)

Specifications

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

