EXPERIMENTO 1 - DEBUG VIA COMUNICAÇÃO SERIAL

Sistema Microcontrolados

MTCH1010 Evaluation Kit (EV24Z38A)

Use Coupon Code: TP2208

15% Off

The MTCH1010 Evaluation Kit enables a complete out of the box experience to explore the water tolerant and robust touch of the MTCH1010. The MTCH1010 is a single button touch turnkey device fulfilling the demanding expectations in touch. The MTCH1010 is full GPIO controlled and configured for most fast integration. The MTCH1010 Evaluation kit is tested against IEC61000-4-6 conductive noise

▼ Read More



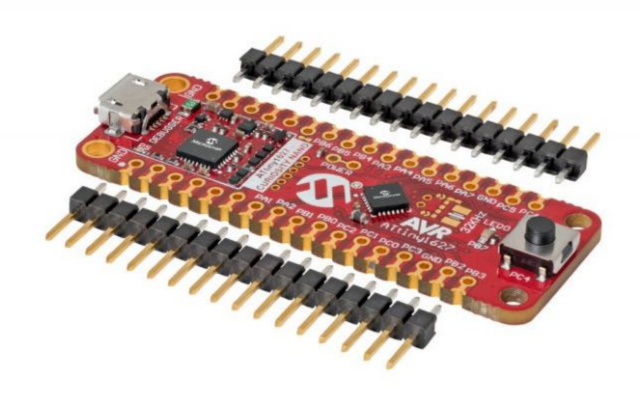


ATtiny1627 Curiosity Nano (DM080104)

Use Coupon Code: TP2209

20% Off

ATtiny1627 Curiosity Nano Evaluation Kit



ATtiny1627 Curiosity Nano Board (Part # DM080104)



MICROCHIP Developer Help

Search This Site Q Search

- Training
- ★ Development Tools
- What tools do I need?
 ☑ Software Tools
- Get Started Here
- MPLAB® X IDE
- The Improved Version of MPLAB Xpress
- MPLAB Xpress
- MPLAB IPE
- C Programming
- MPLAB® XC Compilers
- Assemblers
- IAR C/C++ Compiler
- MPLAB Code Configurator (MCC)
- MPLAB Harmony v2
- MPLAB Harmony v3
- Atmel® Studio IDE
- Atmel START (ASF4)
- Advanced Software Framework v3 (ASF3)
- MPLAB® Device Blocks for Simulink®
- Utilities
- FPGA Design Tools
- MPLAB® Mindi™ Analog Simulator
- PLD Software Tools
- T Hardware Tools
- **♥** Functions

Home » Software Development Tools for Microchip MCUs

Software Development Tools for Microchip MCUs

Microchip provides award-winning development tool solutions to fit every embedded design application.



Click image to enlarge.

Software tools include:

- Integrated Development Environments
 - MPLAB® X IDE
 - MPLAB Xpress IDE
 - Atmel Studio IDE
- · Programmer Interfaces
 - MPLAB IPE
- Compilers
 - MPLAB XC8 C Compiler

PRODUCTS

APPLICATIONS

DESIGN

SUPPORT

COMPANY

Q Search

SIGN IN

LANGUAGE Y

E

Home / Software / Development Software / MCUXpresso Software and Tools / MCUXpresso Integrated Development Environment (IDE)

MCUXpresso Integrated Development Environment (IDE)

FOLLOW ☑ &

OVERVIEW

DOCUMENTATION

DOWNLOADS

DEVELOPMENT TOOLS

TRAINING & SUPPORT

Jump To

Overview & Features

Supported Devices

System Requirements

Overview

The MCUXpresso IDE brings developers an easy-to-use Eclipse-based development environment for NXP® MCUs based on Arm® Cortex®-M cores, including its general purpose crossover and wireless - enabled MCUs. The MCUXpresso IDE offers advanced editing, compiling, and debugging features with the addition of MCU-specific debugging views, code trace and profiling, multicore debugging, and integrated configuration tools.

More v

USER GUIDE

DOWNLOAD

Features

- · A complimentary, unlimited code size, easy-to-use IDE
- Advanced editing, compiling and editing with syntax coloring, MCU-specific debugging views, code trace and profiling
- Use built-in SDK selection tool, or drag and drop prebuilt packages made with SDK Builder
- Ubuntu 18.04 LTS / 20.04.2 LTS, Github project days coment support





HARDWARE

SOFTWARE ▼

CLOUD ▼

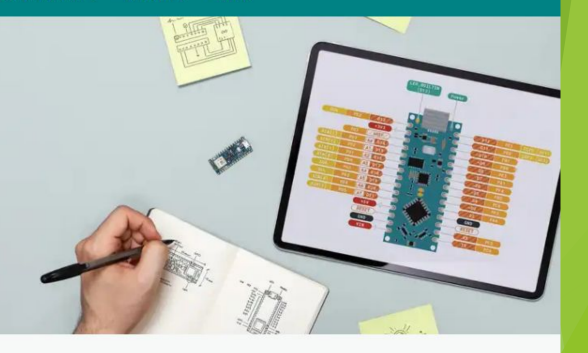
PROGRAMMING ▼

TUTORIALS

LEARN

Arduino Documentation

Browse through hundreds of tutorials, datasheets, guides and other technical documentation to get started with Arduino products.





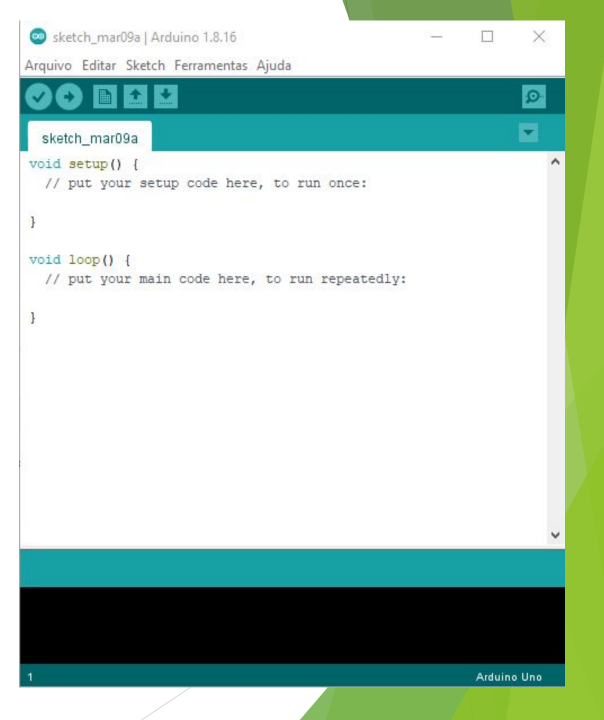


Get started with Arduino

Take the first steps to set up your Arduino with this interactive tutorial. Choose your board and get coding!



Interface com o Arduino



Comunicação serial

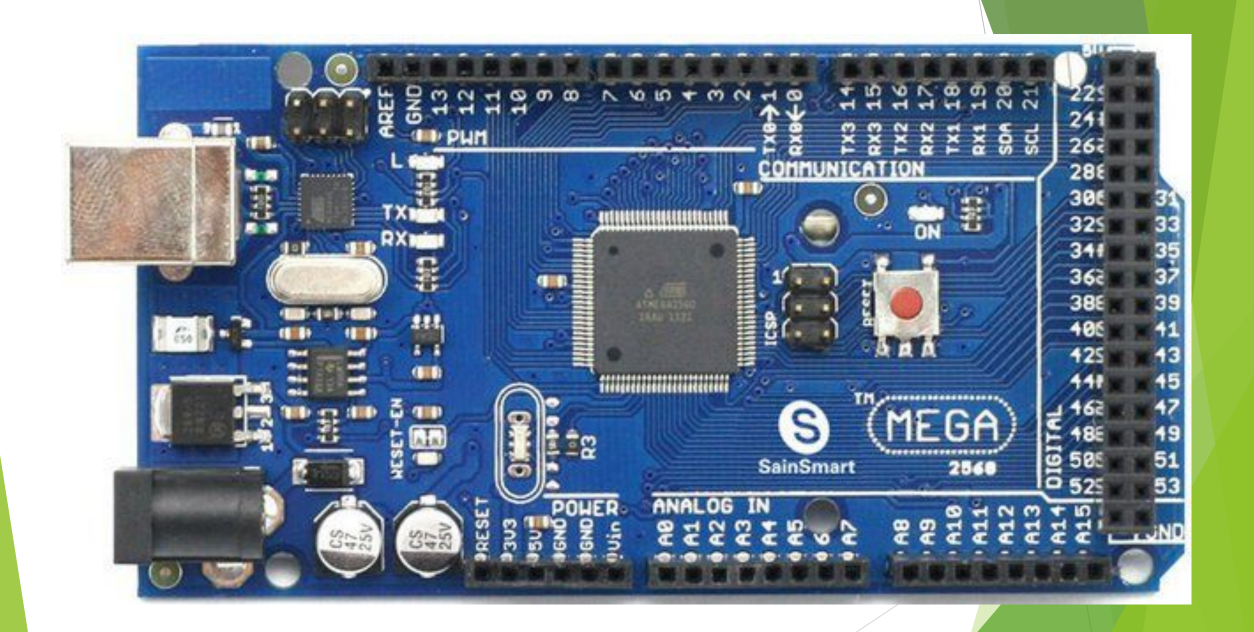
Exemplo para o Arduino Mega:

O código abaixo inicia todas as portas seriais no Arduino Mega com diferentes taxas de trasnmissão.

```
// Exemplo por Jeff Gray (originalmente em Inglês)
// Arduino Mega usando todas suas quatro portas seriais
// (Serial, Serial1, Serial2, Serial3),
// com baud rates diferentes:

void setup() {
    Serial.begin(9600);
    Serial1.begin(38400);
    Serial2.begin(19200);
    Serial3.begin(4800);

    Serial1.println("Hello Computer");
    Serial1.println("Hello Serial 1");
    Serial2.println("Hello Serial 2");
    Serial3.println("Hello Serial 3");
}
void loop() {
}
```



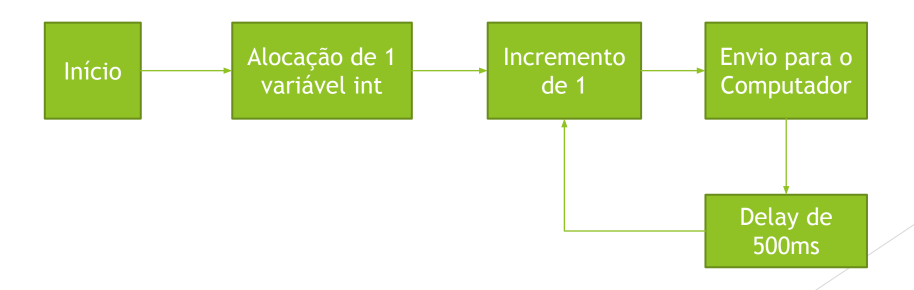
BOARD	USB CDC NAME	SERIAL PINS	SERIAL1 PINS	SERIAL2 PINS	SERIAL3 PINS
Uno, Nano, Mini		0(RX), 1(TX)			
Mega		0(RX), 1(TX)	19(RX), 18(TX)	17(RX), 16(TX)	15(RX), 14(TX)
Leonardo, Micro, Yún	Serial		0(RX), 1(TX)		
Uno WiFi Rev.2		Connected to USB	0(RX), 1(TX)	Connected to NINA	
MKR boards	Serial		13(RX), 14(TX)		
Zero	SerialUSB (Native USB Port only)	Connected to Programming Port	0(RX), 1(TX)		
Due	SerialUSB (Native USB Port only)	0(RX), 1(TX)	19(RX), 18(TX)	17(RX), 16(TX)	15(RX), 14(TX)
101	Serial		0(RX), 1(TX)		

Delay

The code pauses the program for one second before toggling the output pin.

Exercício 1

- Faça um script que crie uma variável, faça a alteração do valor armazenado nessa variável conforme o fluxograma e envie, via serial, para o computador.
- Apresente os valores na IDE, no formato de gráfico.



Exercício 2

- Faça um script que crie uma variável, faça a alteração do valor armazenado nessa variável conforme o fluxograma e envie, via serial para o computador.
- Apresente os valores na IDE, no formato de gráfico.

