

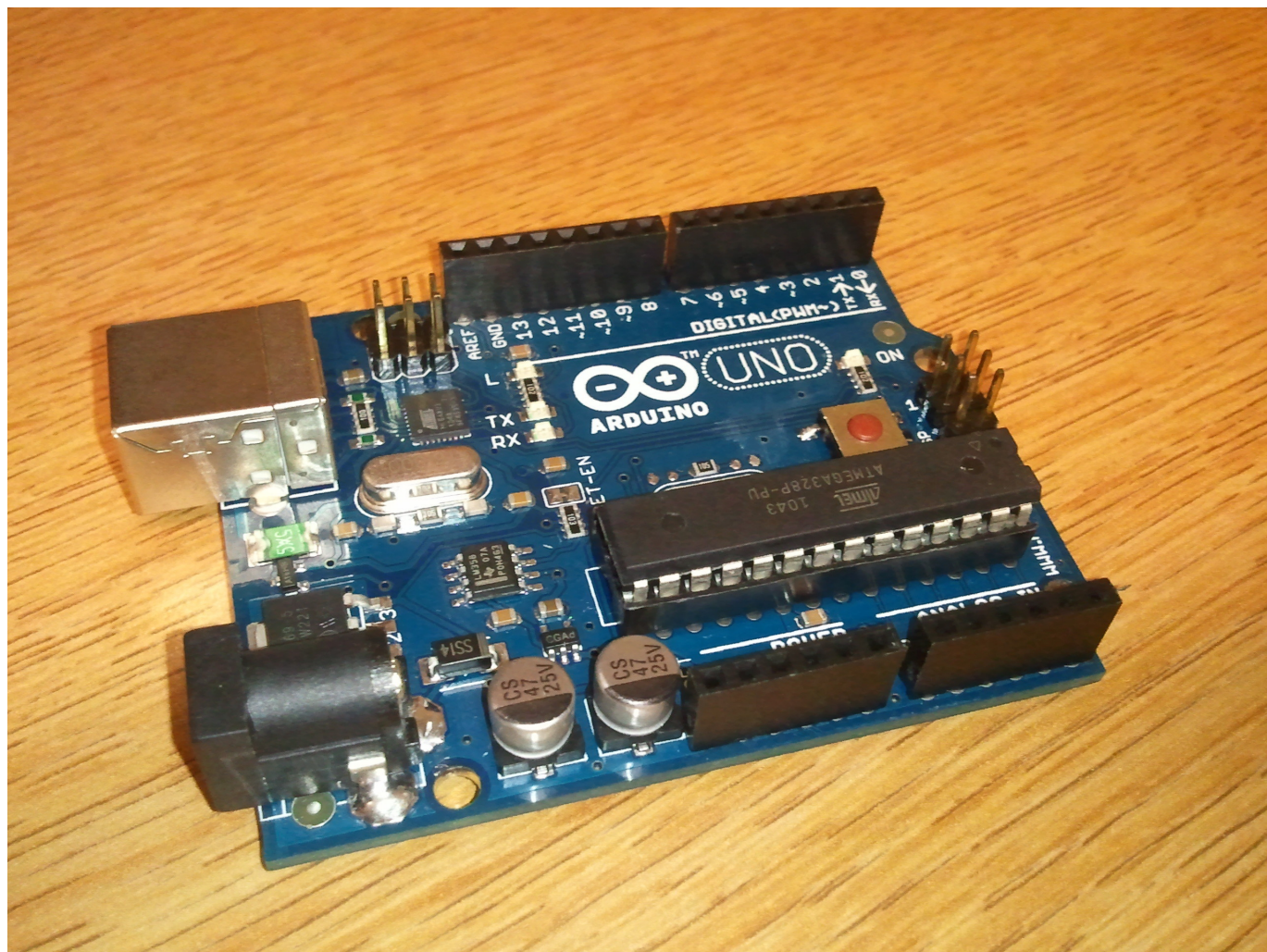
Find your DIY supplies in the Maker Shed → Kits, Books, Components, 3D Printers, Arduino, Raspberry Pi, More!

MAKE: PROJECTS

Arduino Morse Code Flasher

Demonstrates how to use an Arduino to flash a message in Morse code.

By [Aaron Beatty](#) Category: [Arduino](#), [Computers & Mobile](#) Time Required: 10 minutes Difficulty: Easy



Arduinos are great open-source products with many uses, such as a Morse code flasher. This is a great project to begin with for people new to the Arduino.

PARTS

LED, Red (1)

Arduino Uno(or other arduino board) (1)

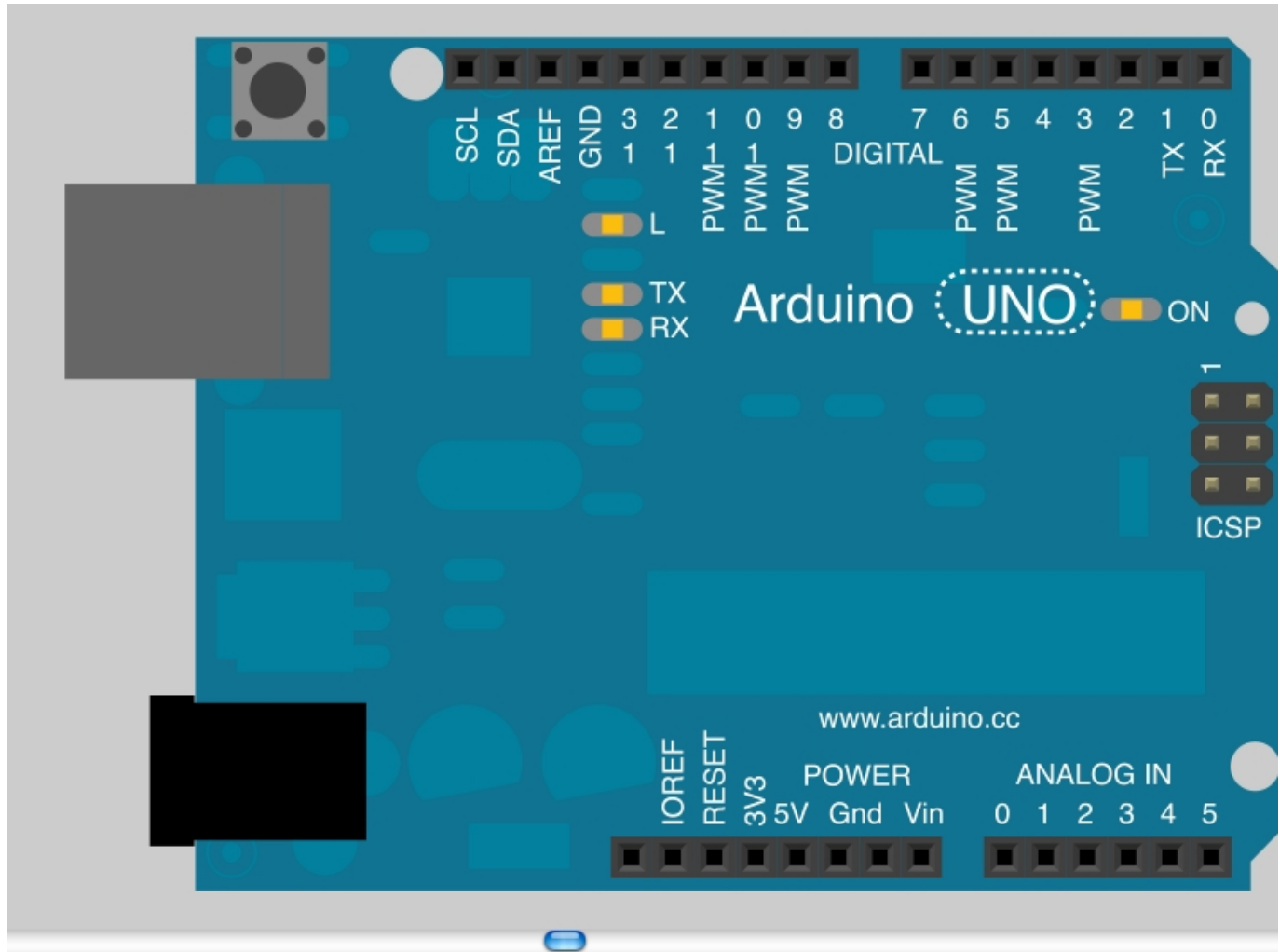
TOOLS

STEPS

PROJECT STEPS

1. The parts you need are:
2. This step is optional. If...
3. Plug your Arduino cable in...
4. Open the Arduino software, go...
5. Select "upload" and watch as...
6. Watch your LED flash!

Step #1:



- The parts you need are:
- Arduino (assembled)
- LED (unless your Arduino has a built-in LED)



AARON BEATTY

1 Comment MAKE

Login ▾

 Recommend

 Share

Sort by Best ▾



Join the discussion...



James Taverne • 7 months ago

Here is my way of making a morse code device that uses the serial monitor in the Arduino IDE. Check it out at <http://jamestav.blogspot.com/2...>

[^](#) | [v](#) • [Reply](#) • [Share](#) ›

 [Subscribe](#)

 [Add Disqus to your site](#)

 [Privacy](#)
