

STOP ME GAME SOLDER KIT



DESCRIPTION

If you are looking for a simple way to learn soldering, or just want to make a small gadget that you can carry, this set is a great opportunity. Stop me game is an educational kit which teaches you how to solder, and in the end, you get to have your own small game. The <u>LEDs</u> go up and down, and your goal is to press the button as soon as the green LED turns on. With every correct answer, the game gets a bit harder - the time you have to press the button shortens. How many correct answers can you get?

It's based on Attiny404 microcontroller, programmed in Arduino. At its back, you'll find CR2032 battery which makes the kit portable. There's keychain holder as well. Soldering process is easy enough based on the PCB.

The kit consists of:

- PCB
- Attiny404 microcontroller
- 7 LEDs
- A pushbutton
- A switch
- 7 resistors 330ohm
- CR2032 battery holder
- Battery CR2032
- Keychain holder

FEATURES

SMD components pre-soldered

PN: 333138 Page: 1



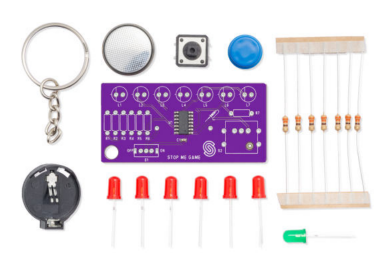
- Suitable for all ages
- Great for a weekend project

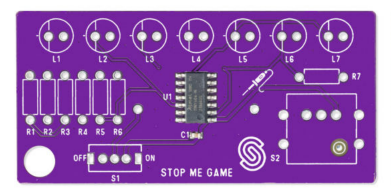
USEFUL LINKS

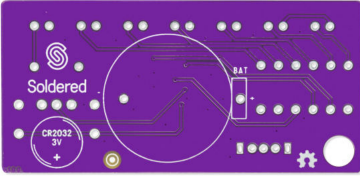
• Assembly instructions

OTHER IMAGES









Weight

20 g