

How to Flash and Test -Raspberry Pi 2040 Zero

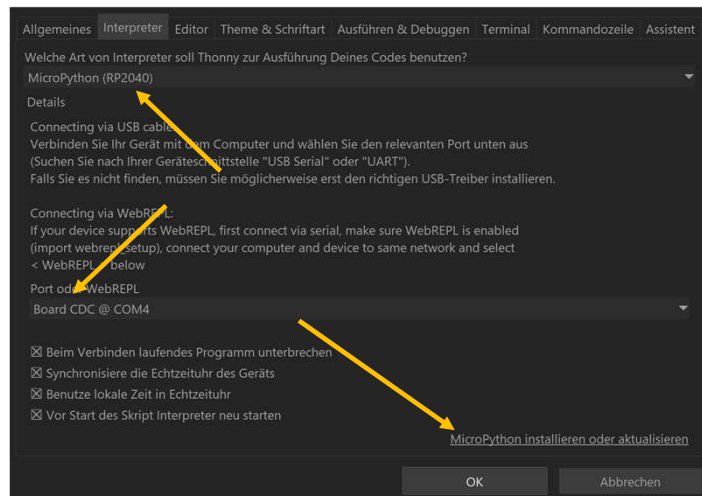
1.) Install Thonny → <https://thonny.org/>

2.) Download Code → **Whammy4_Shutter_Gate.py**

3.) Start Thonny, open Python File

4.) Tools → Options → Interpreter

5.) →

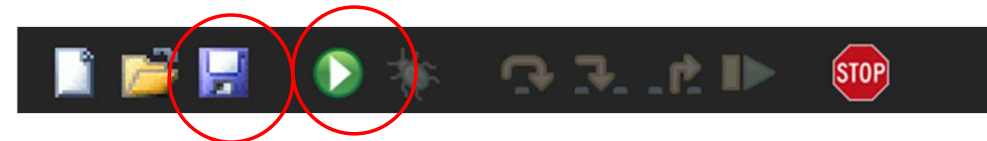


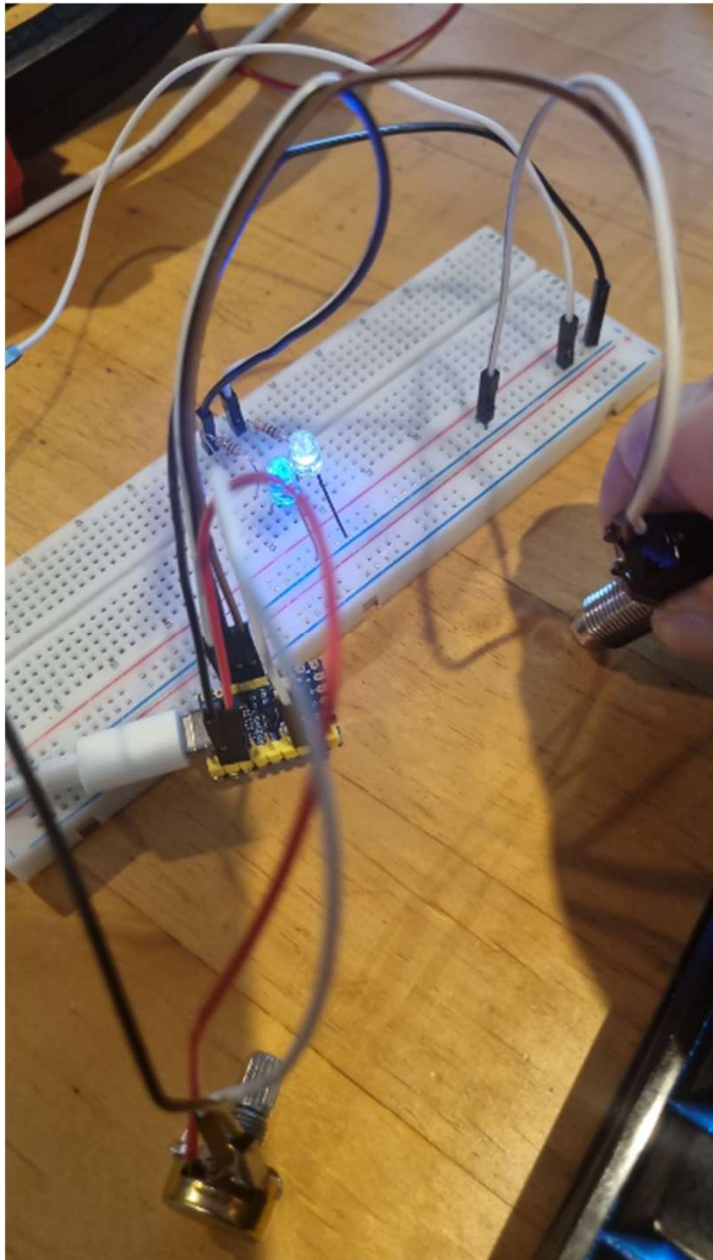
6.) Connect RP 2040 with PC

7.) Restart Thonny

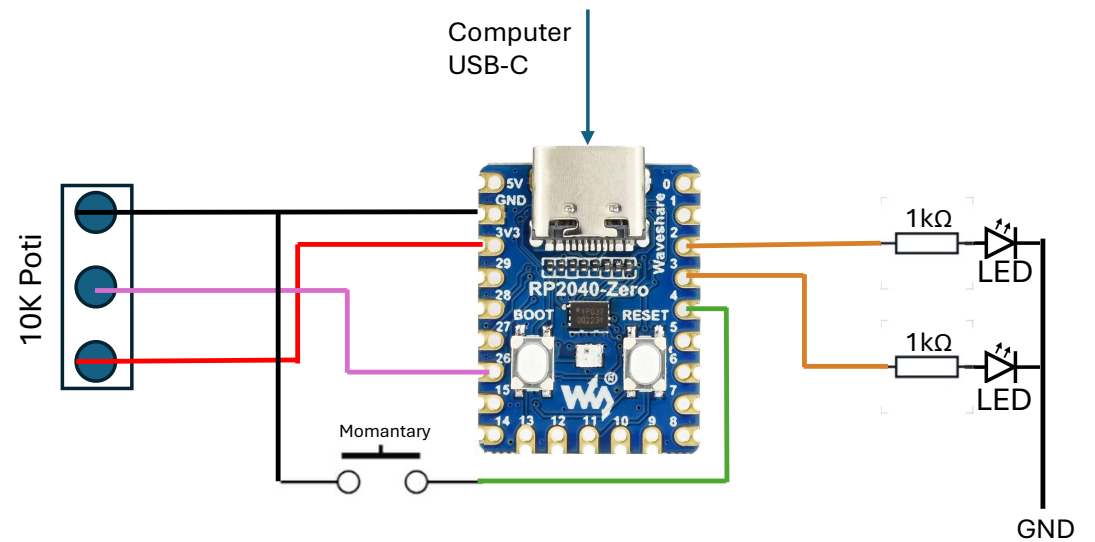
8.) Test your Functions here

9.) Flash Finally





TEST RP ONLY



A breadboard circuit is shown on a wooden surface. A small microcontroller board is plugged into the breadboard. A blue LED is connected to the circuit and is illuminated. Several colored wires (white, black, red, blue) are connected to the breadboard. A power source, possibly a USB cable, is plugged into the microcontroller board. A hand is holding a black component, likely a power source or a switch, connected to the circuit.