

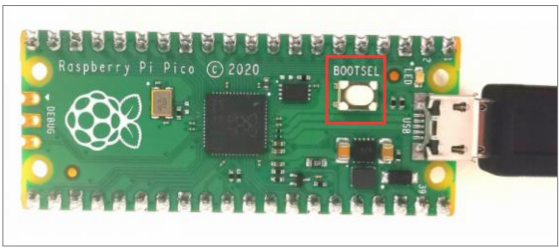
1. From the attachments we provide, get the firmware that needs to be written, and extract the zip with the software as shown in the figure below.



2. After extract is complete, you can see two uf2 files, as shown in the figure below, pico\_micropython\_20210121.uf2 file is the MicroPython firmware.



3. Press and hold the Boot button on the Pico board, connect Pico to the USB port of the computer through the Micro USB cable, and then release the Boot button. At this point, we can see that the computer will automatically recognize a removable disk (RPI-RP2).



⊳ \_ RPI-RP2 (F:)

4. Drag or copy the pico\_micropython\_20210121.uf2 file to the RPi-RP2 drive letter.



5. After the copy is completed, Pico will restart automatically. Please wait patiently. After the restart is completed, the computer will recognize the Pico motherboard as a virtual serial port, as shown in the figure below.

