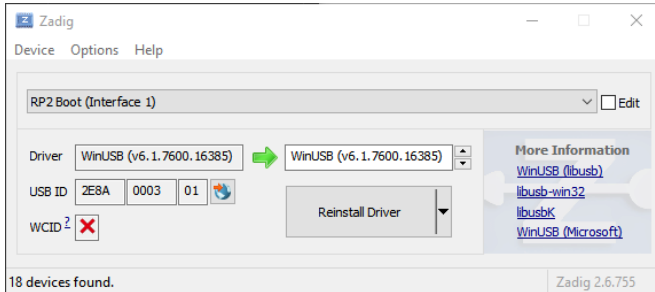


First I had to:

1. Download picotools: <https://github.com/raspberrypi/picotool>
This is already downloaded in this folder
2. I had to install a driver using Zadig from <https://zadig.akeo.ie/> (it is in this folder)



When it loads just click on InstallDriver even though Driver: will show (NONE)
This is also done

Creating an Image of the Pico Flash

1. Plug the Pico in while holding down BOOTSEL switch
Same as loading new firmware
2. Run a command window where picotool.exe is located
3. Run this command: `picotool save -a filename.uf2`

This is the result:

```
C:\>picotool save -a filename.uf2
Saving file: [=====] 100%
Wrote 4194304 bytes to filename.uf2
```