
Pico Lifting Step Led On/Off Using TinyUSB 12/18/21

Testing Two picos connected to RPi4B. These test were perform with updated pico-sdk

commit 2062372d203b372849d573f252cf7c6dc2800c0a (HEAD -> master, origin/master, origin/HEAD)

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SDK 1.3.0 release

See release notes for details

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The picos were program by copying the uf2 to each of the picos

devel@mypi3-20:/opt/pico-examples/build/blink_led \$ ls blink_led.uf2

blink_led.uf2

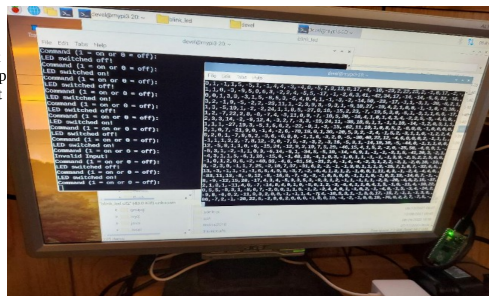
devel@mypi3-20:/opt/pico-examples/build/hello_world/usb \$ ls hello_usb.uf2

hello_usb.uf2

In the image below in lower right hand corner is pico with the led on done with the shell on the left

at 115200

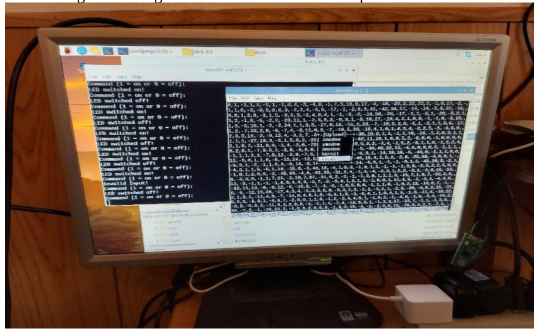
Baud.
In the shell
on the right
a lifting step
was done at
1MBaud.



In the image below in lower right hand corner is pico with the led off done with the shell on the left at 115200 Baud.

In the shell on the right a lifting step was done at 1MBaud.

In the shell on the right selecting a64.bin which file to send the pico.



In the image below in lower right hand corner is pico with the led off done with the shell on the left

at 115200 Baud.

