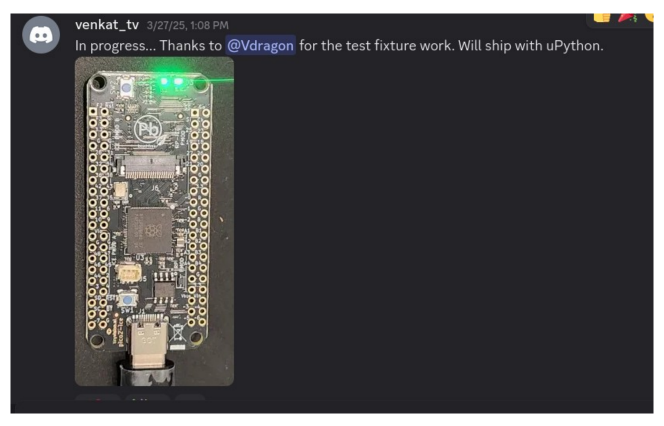
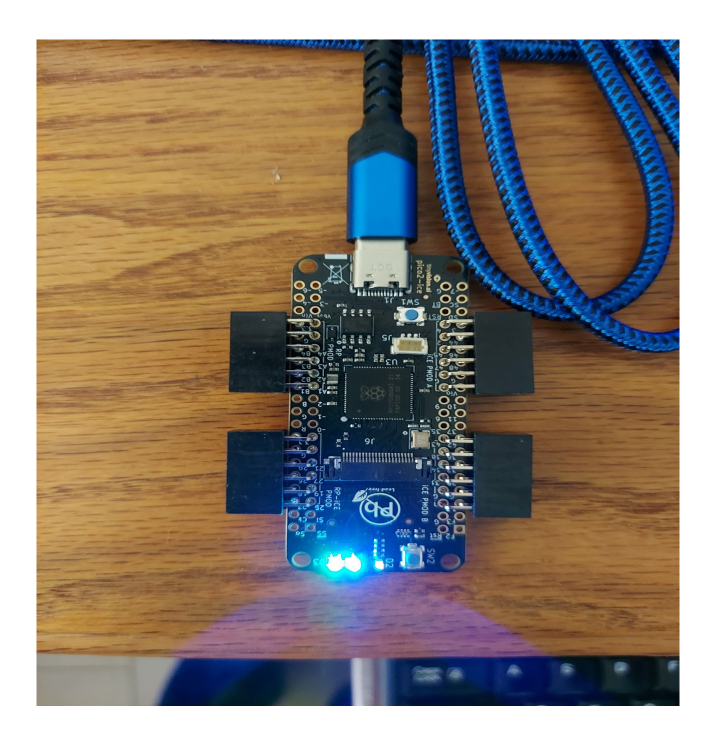
This version was received 04/05/25 from tinyvison.ai

This image was posted before shipped.



pico2-with pmods



 $devel@pi5-90:~\$ \ git \ clone \ https://github.com/develone/pico2-ice.git \ -b \ test-dev \ Cloning \ into \ 'pico2-ice'...$

remote: Enumerating objects: 304, done.

remote: Counting objects: 100% (304/304), done. remote: Compressing objects: 100% (203/203), done.

remote: Total 304 (delta 134), reused 239 (delta 73), pack-reused 0 (from 0)

Receiving objects: 100% (304/304), 10.71 MiB | 19.62 MiB/s, done.

Resolving deltas: 100% (134/134), done.

devel@pi5-90:~ \$ cd pico2-ice/

```python

from machine import Pin

import ice

fpga = ice.fpga(cdone=Pin(40), clock=Pin(21), creset=Pin(31), cram\_cs=Pin(5), cram\_mosi=Pin(4), cram\_sck=Pin(6), frequency=48)

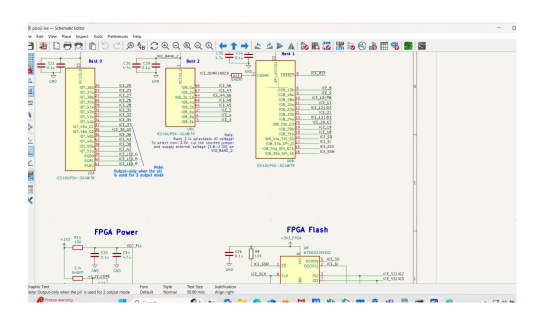
file = open("bitstream.bin", "br")

fpga.start()

fpga.cram(file)```

pico2-ice rev1

XX



xx RP2350

