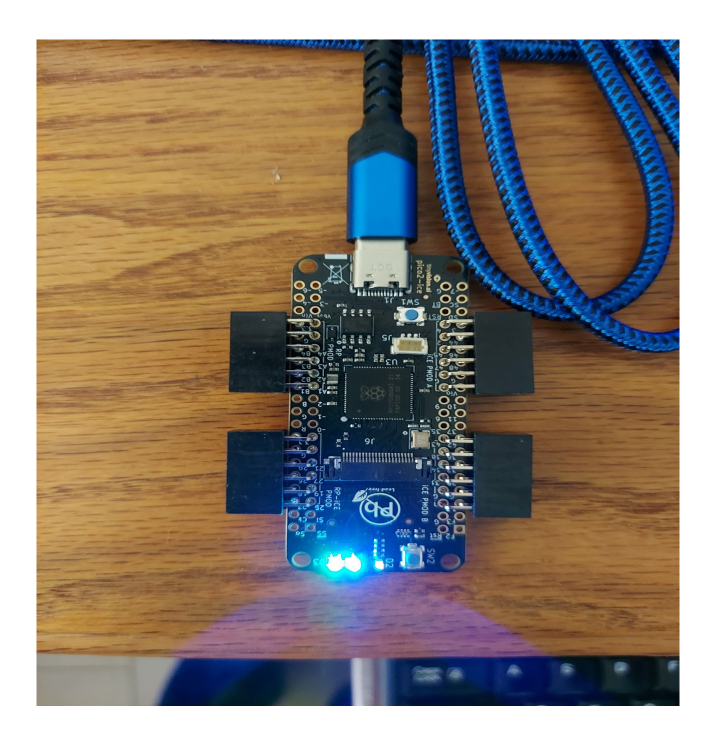
This version was received 04/05/25 from tinyvison.ai

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.

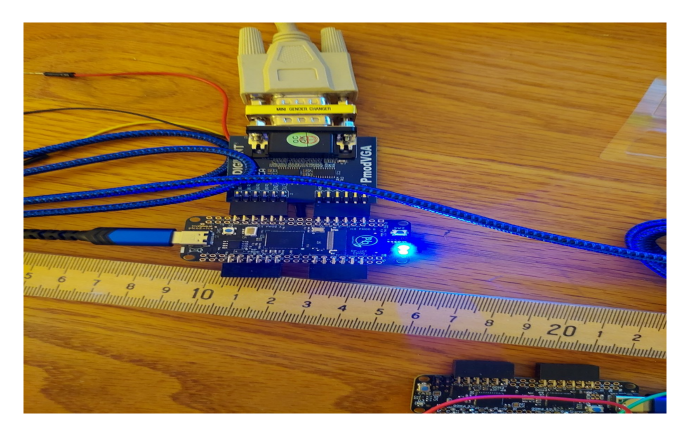
remote: Counting objects: 100% (304/304), done. remote: Compressing objects: 100% (203/203), done.

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.

```
File Edit Tabs Help
MicroPython v1.24.1 on 2025-03-11; tinyVision.ai pico2-ice with RP2350
 ype "help()" for more information.
```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
 https://pico-ice.tinyvision.ai/group ice usb.html#autotoc md2
pico2-ice>
pico-ice default firmware
 https://github.com/develone/pico2-ice/blob/test-dev/Firmware/pico2-ice-default/
pico2_ice_default.uf2
 https://github.com/tinyvision-ai-inc/pico-ice/tree/main/Firmware/pico-ice-default
Serial port #0 - this shell, with commands:
 v - print pico-ice-sdk version
Serial port #1 - forwarding to UART
 UART TX on RP20 = ICE27
 UART RX on RP30 = ICE25
Serial port #2 - forwarding to SPI:
 https://pico-ice.tinyvision.ai/group__ice__usb.html#autotoc_md2
pico2-ice>
pico-ice default firmware
 https://github.com/tinyvision-ai-inc/pico-ice/tree/main/Firmware/pico-ice-default
Serial port #0 - this shell, with commands:
 v - print pico-ice-sdk version
XXX
pico2-ice with Digilent pmod-vga This works on the pico-ice or pico2-ice
```



## XXX



XXX



xx Serial port #1 - forwarding to UART UART TX on RP20 = ICE27 UART RX on RP30 = ICE25

Serial port #2 - forwarding to SPI: https://pico-ice.tinyvision.ai/group\_\_ice\_\_usb.html#autotoc\_md2 xx

XX

pico2-ice>

