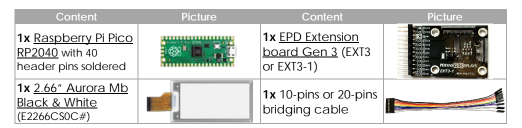


## Quick Start Guide of EPD Pico Development Kit (EPDK)



## **Prerequisites**

- Prepare one micro-USB cable, which is not included in the kit.
- Download the Raspberry Pi Pico firmware using the QR-code or from <a href="https://www.pervasivedisplays.com/wp-content/uploads/2021/10/Demo266">https://www.pervasivedisplays.com/wp-content/uploads/2021/10/Demo266</a> rpipico.zip.
- Unzip it to get the Demo266\_PicoReader.ino.rpipico.uf2 file and save it in your PC.

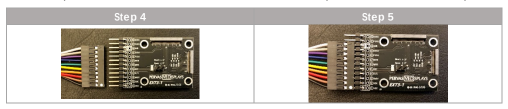


## Steps

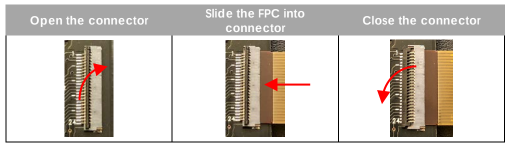
- 1. Unplug the micro-USB cable between the Pico and the USB port of the computer.
- 2. Place the pin mapping label on top of rear side of the Pico board and use the bridging cable (*Step 1 and 2*).
- 3. Follow the color codes to connect with the headers of the Pico (*Step 3*). Note that pin 1 of the bridging cable is black and only the first ten pins are used.



4. Connect the other side of the bridging cable to the EXT3 / EXT3-1 board (Step 4 and 5). There is black mark on the EXT3 / EXT3-1 for pin 1 and white one for pin 10.



Connect the 2.66" EPD to the J2 connector of the EXT3 / EXT3-1 board.



6. The final connection should look like this.

(this picture was connected with a 20 pins of bridging cable. You shouldn't have the rest of pins if connecting with a 10-pins bridging cable)



- Press down the BOOTSEL button (right) on the Pico and hold it while you connect the other end of the micro USB cable between the Pico and your PC. This installs your Raspberry Pi Pico as a mass storage device named RPI-RPI2.
- Release BOOTSEL button once the new storage device named RPI-RPI2 appears in the computer.
- Drag and drop the unzipped Demo266\_PicoReader.ino.rpipico.uf2 file onto the RPI-RPI2 mass storage device.
- 10. Once uploaded, the program starts. Watch and enjoy the demonstration of our powerful Pervasive Displays Library Suite (PDLS).

For more information, scan the QR-code or visit <a href="https://www.pervasivedisplays.com/pervasive-displays-library-suite/">https://www.pervasivedisplays.com/pervasive-displays-library-suite/</a>.





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Display Development Tools category:

Click to view products by Pervasive manufacturer:

Other Similar products are found below:

TW8819-NA2-CR-EVAL LCD-16396 KIT-19297 EA 9781-2USB 5inch HDMI LCD (G) 7inch HDMI LCD (C) 7inch HDMI LCD (B)

1.28inch LCD Module 4inch HDMI LCD 5inch HDMI LCD (H) 4.3inch-DSI-LCD 2.13inch e-Paper 1.54inch e-Paper 1.02inch e-Paper LPU4CG031B 5inch HDMI LCD 1109 MCIMX-LVDS1 MIKROE-2449 MIKROE-2453 BREAK OUT BOARD 20 BREAK OUT BOARD 36 131 1431 LCD8000-43T DEV-13628 1590 MIKROE-2269 1673 1770 1947 1987 KIT 60125-3 KIT 67110-3 4172700XX-3 2050 2218 2219 STEVAL-CCM004V2 2260 2345 2423 2454 2478 2674 SK-220RD-PI 1811 627 SK-GEN4-50DCT-CLB-SB-AR 3128