



RAYSTAR

OLED Display Provider

Raspberry pi 4 Introduction

Your best partner of display solutions
OLED Display Manufacturer

RAYSTAR Optronics, Inc.

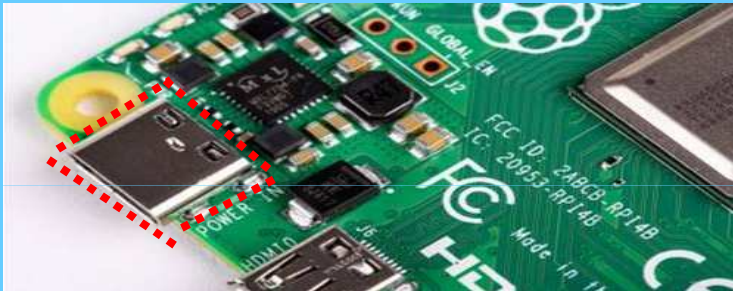
www.raystar-optronics.com



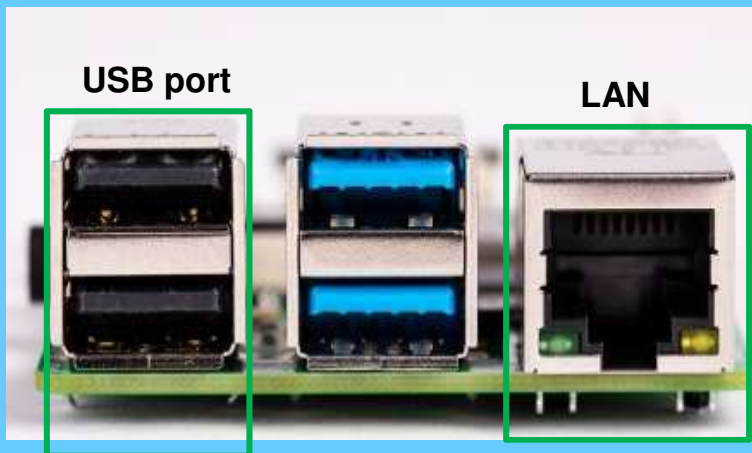


Input Source

- Connector: change from “Micro USB -B” to “USB-C” type.
- Power: above 5V/3A

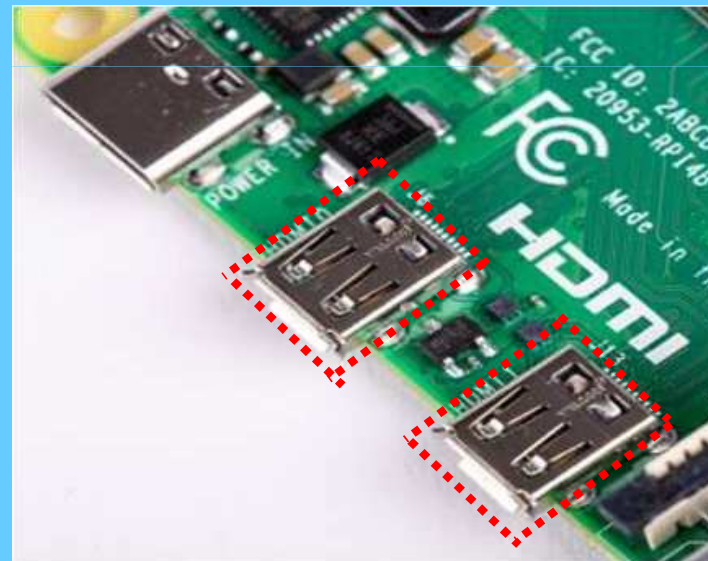


LAN & USB port :Position swap



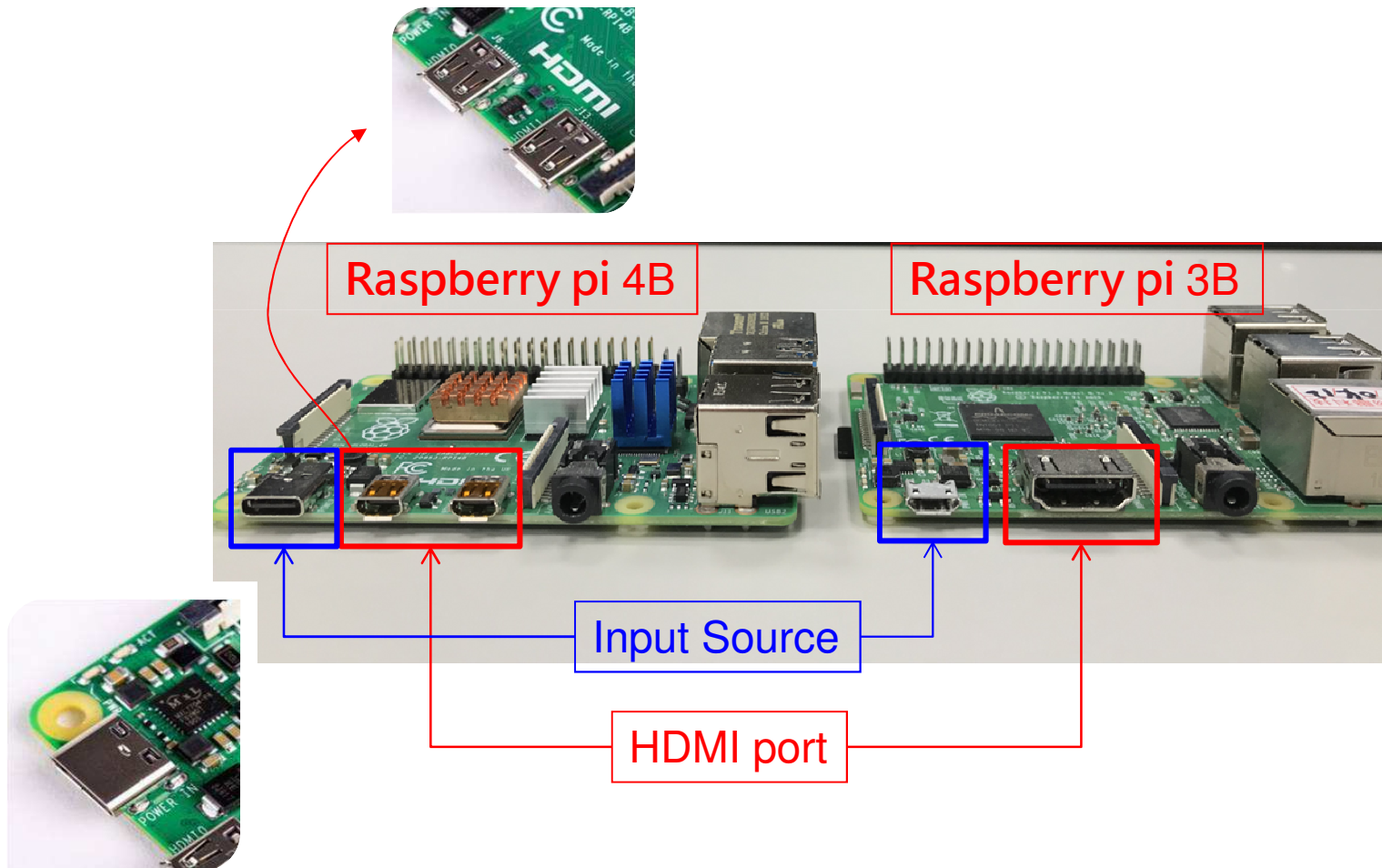
Video Connector:

Change from type-A(full-size) HDMI
to type-D (micro) HDMI



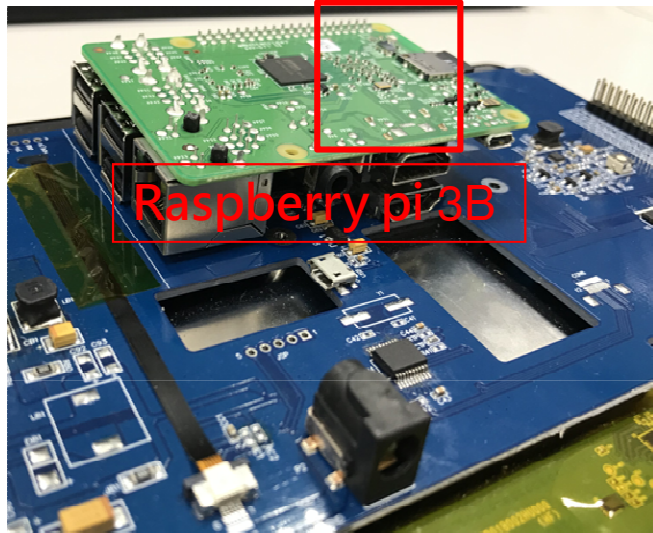


● Comparison between Raspberry Pi 3B & Pi 4B

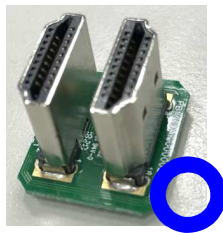




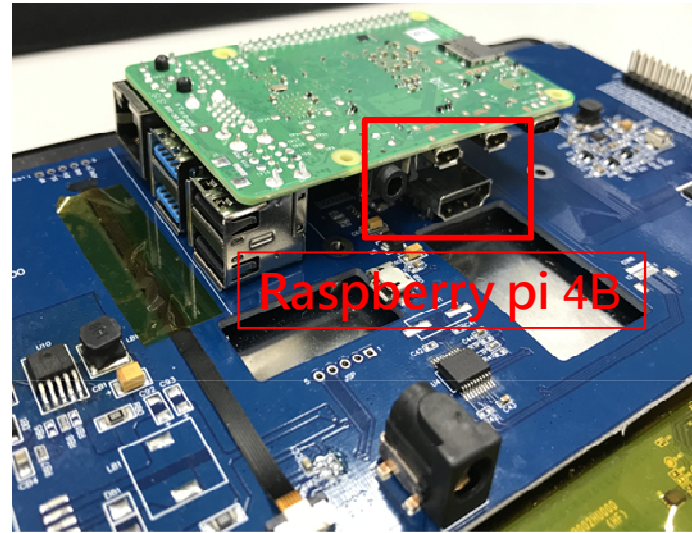
● Assembly components for Raspberry Pi 3B & Pi 4B



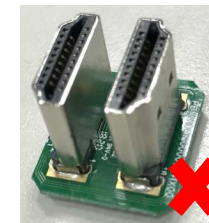
- Assembly connector
(WWHDMI-00#)



- USB cable



- Assembly connector
(WWHDMI-00#)
NOT SUITABLE



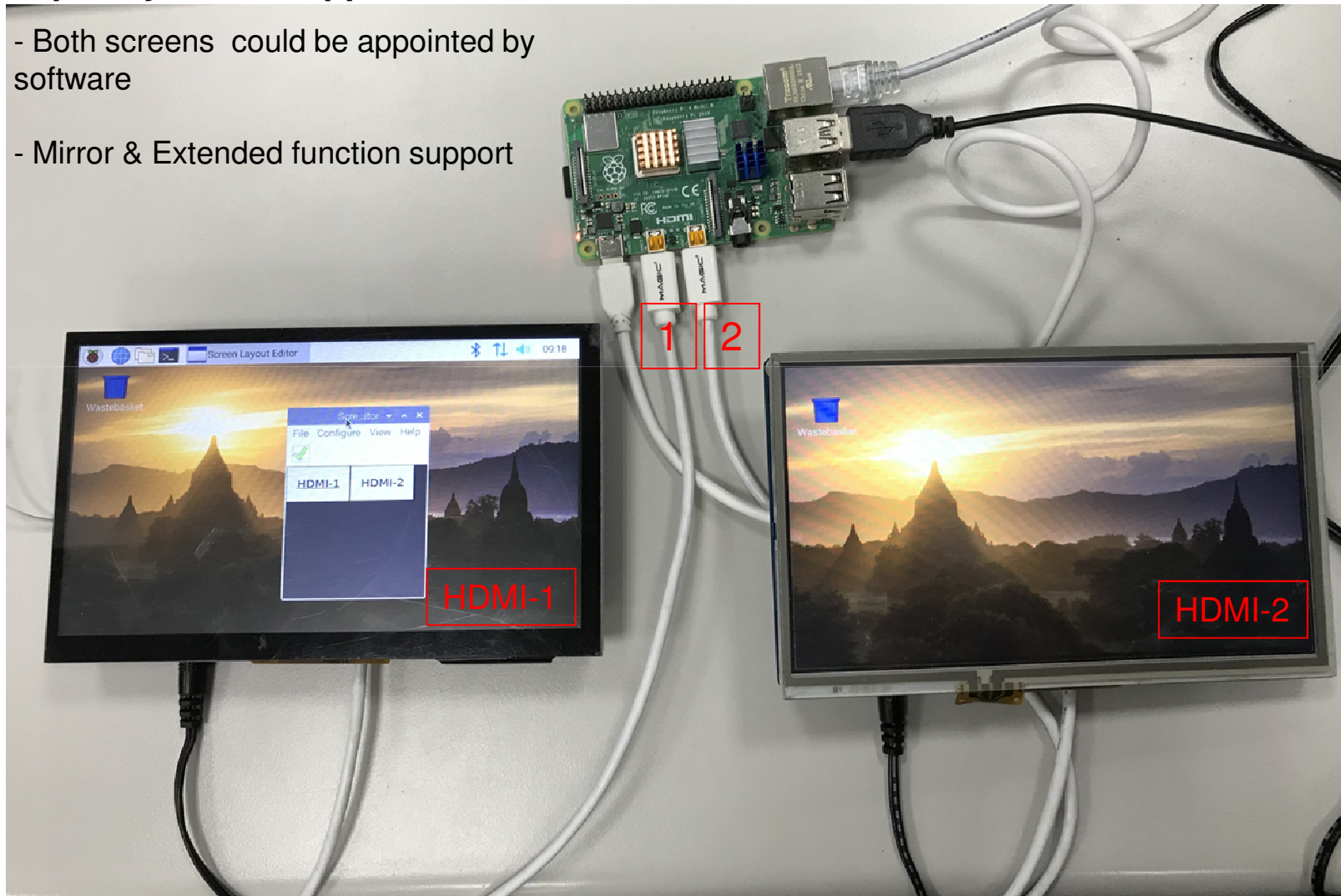
- USB cable





- **Raspberry Pi 4B support s two screens**

- Both screens could be appointed by software
- Mirror & Extended function support

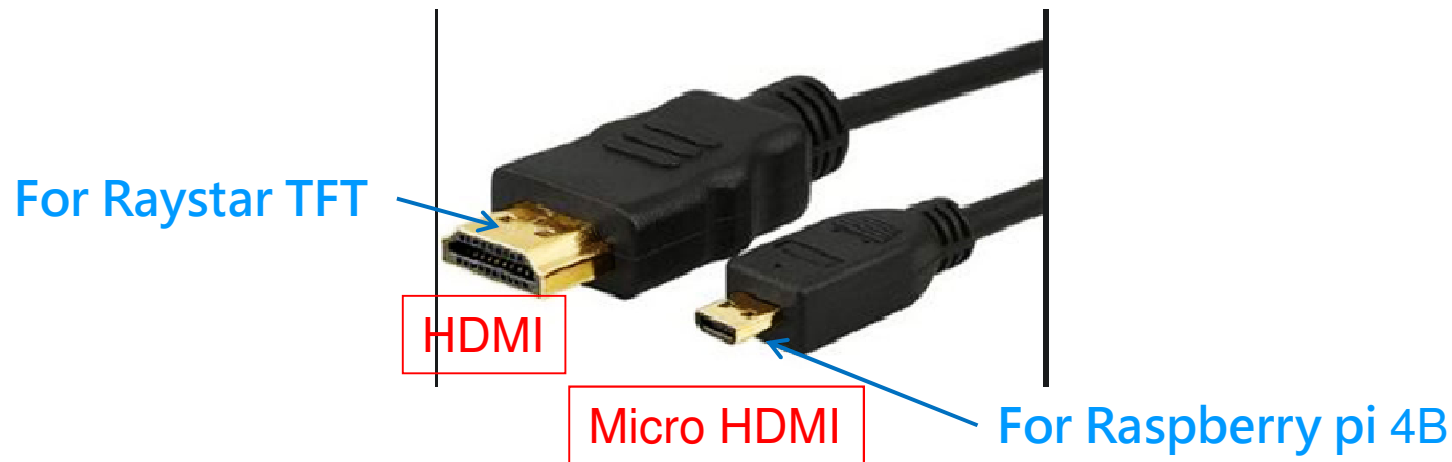




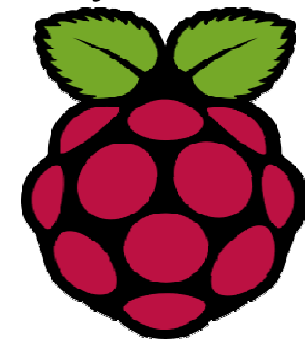
Summary



- **Input source:** change to USB Type-C, need 5V/3A power supply
- **Video connector:** change to type-D (micro) HDMI



- **Support Single/Double screens:** the software(config) are different for Single or Double screens usage. Please contact Raystar sales to get more information.





Raystar Optronics, Inc.

Central Taiwan Science Park

5F, No. 25, Keya Road, Daya Dist., Taichung City 42881, Taiwan

Tel : +886-4-2565 0761

Fax : +886-4-2565 0760

E-mail: sales@raystar-optronics.com
www.raystar-optronics.com