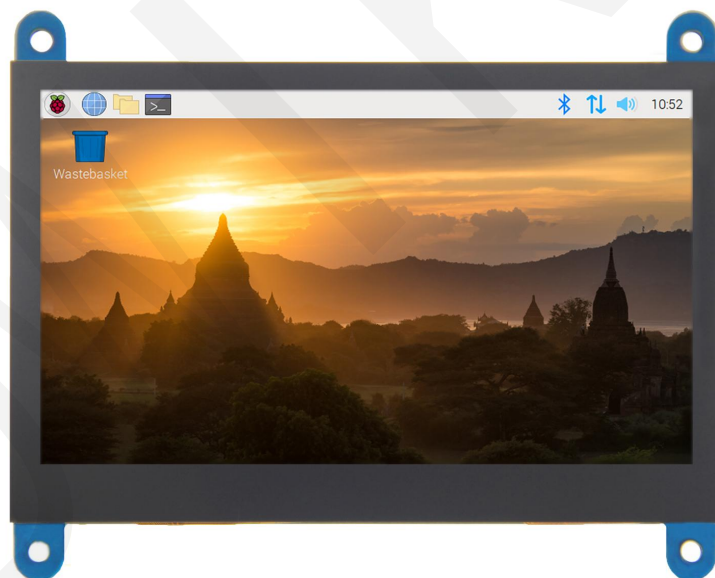
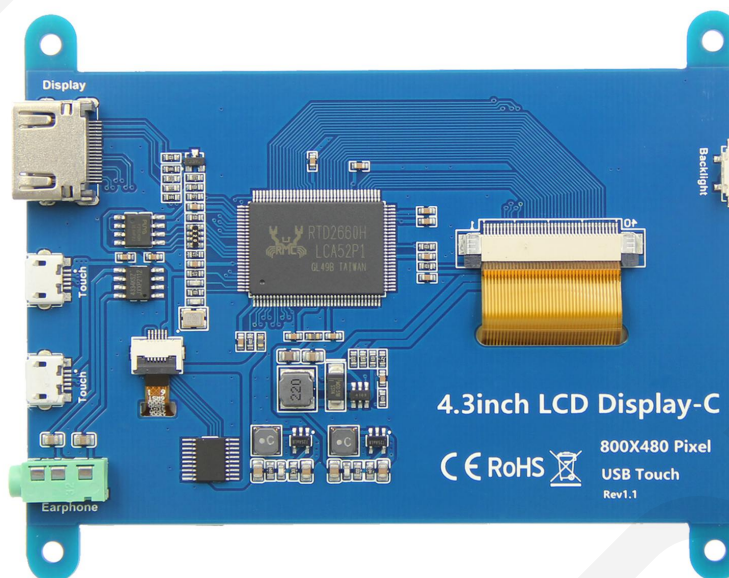


4.3inch HDMI Display-C

User Manual



TOP



Bottom

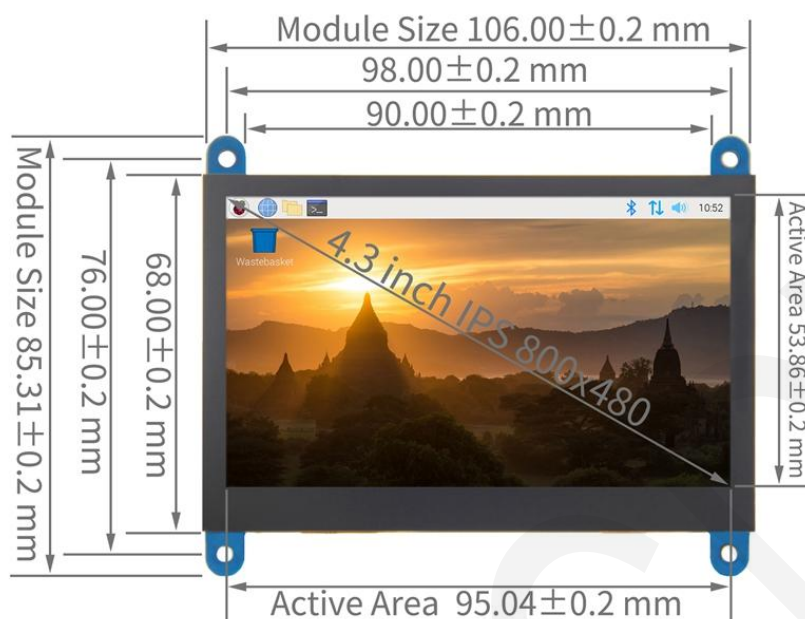
【Product Description】

- ◆ 4.3" standard display, 800x480 resolution, maximum HDMI resolution 1920X1080 is supported
- ◆ Capacitive touch screen, support 5 point touch maximum
- ◆ Built-in OSD menu adjustment function (adjustable Contrast/ Brightness/Saturation, etc.)
- ◆ It is compatible with mainstream mini PC such as **Raspberry Pi**, **BB Black**, **Banana Pi**
- ◆ It can also be used as a general-purpose HDMI display, connecting computers, TV boxes, Microsoft Xbox360, SONY PS4, Nintendo Switch and so on
- ◆ Used as a **Raspberry Pi** display that supports **Raspbian**, **Ubuntu**, **Kodi**, **Win10 IOT**, single-touch, free drive
- ◆ Work as a PC monitor, support **Win7**, **Win8**, **Win10** system 5point touch (**XP** and older version system: single-point touch), free drive
- ◆ Support HDMI audio output
- ◆ **CE**, **RoHS** certification

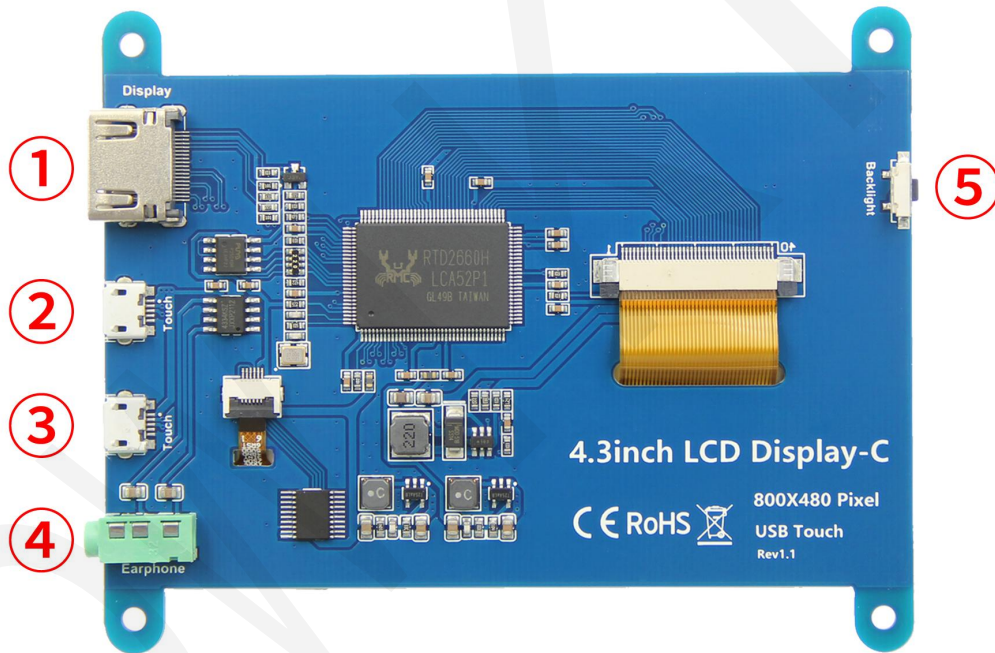
【Product Parameters】

- ◆ Size: 4.3(inch)
- ◆ SKU: MPI4305
- ◆ Resolution: 800 × 480(dots)
- ◆ Touch: 5 point capacitive touch
- ◆ Audio output: Support
- ◆ Active Area: 95.04*53.86(mm)
- ◆ Dimensions: 106.00*85.31 (mm)
- ◆ Rough Weight(Package containing): 219 (g)

【Product Size】



【Hardware Description】



- ① **Display:** HDMI interface (For connecting motherboard and LCD monitor)
- ②&③ **Touch:** USB connector (For power supply and touch output, the functions of the both are the same, can just use one of them)
- ④ **Earphone:** 3.5mm Audio output interface
- ⑤ **Backlight:** backlight brightness adjustment button, short press backlight changes by 10%, long press 3 seconds to close backlight

【How to use with Raspberry Pi OS】

- ◆ **Step 1, Install Raspberry Pi OS image**
 - 1) Download the latest image from the official download.
 - 2) Install the system according to the official tutorial steps.
- ◆ **Step 2, Modify the "config.txt"**
 - 1) After the programming of **Step 1** is completed, open the "**config.txt**" file of Micro SD Card root directory, Find

dtoverlay=vc4-kms-v3d

and change it to:

dtoverlay=vc4-fkms-v3d

- 2) Add the following code at the end of the file "**config.txt**", save and eject Micro SD Card safely:

```

max_usb_current=1
hdmi_force_hotplug=1
config_hdmi_boost=7
hdmi_group=2
hdmi_mode=1
hdmi_mode=87
hdmi_drive=2
hdmi_cvt 800 480 60 6 0 0 0

```

```

# Enable DRM VC4 V3D driver
dtoverlay=vc4-fkms-v3d
max_framebuffers=2

# Disable compensation for displays with overscan
disable_overscan=1

[cm4]
# Enable host mode on the 2711 built-in XHCI USB controller.
# This line should be removed if the legacy DWC2 controller is required
# (e.g. for USB device mode) or if USB support is not required.
otg_mode=1

[all]

[pi4]
# Run as fast as firmware / board allows
arm_boost=1

[all]

```

```

hdmi_force_edid_audio=1
max_usb_current=1
hdmi_force_hotplug=1
config_hdmi_boost=7
hdmi_group=2
hdmi_mode=87
hdmi_drive=2
hdmi_cvt 800 480 60 6 0 0 0

```

- ◆ Step 3, Insert the Micro SD Card to **Raspberry Pi**, connect the **Raspberry Pi** and LCD by HDMI cable; connect USB cable to one of the four USB ports of **Raspberry Pi**, and connect the other end of the USB cable to the USB port of the LCD; then supply power to **Raspberry Pi**; after that if the display and touch both are OK, it means drive successfully.

- ◆ **Step 1.** If the driver is not installed, execute the following command (Raspberry Pi needs to be connected to the Internet):

```
sudo rm -rf LCD-show
git clone https://github.com/goodtft/LCD-show.git
chmod -R 755 LCD-show
cd LCD-show/
sudo ./MPI5001-show
```

After execution, the driver will be installed.

- ◆ **Step 2.** If the driver is already installed, execute the following command:

```
cd LCD-show/
sudo ./rotate.sh 90
```

After execution, the system will automatically restart, and the display screen will rotate 90 degrees to display and touch normally.

('90' can be changed to 0, 90, 180 and 270, respectively representing rotation angles of 0 degrees, 90 degrees, 180 degrees, 270 degrees)

If the 'rotate.sh' prompt cannot be found, Back to **Step 1** to install the latest drivers.

【How to use as PC monitor】

- ◆ connect the computer HDMI output signal to the LCD HDMI interface by using the HDMI cable
- ◆ Connect the LCD's USB Touch interface (Either of the two Micro-USB) to the USB port of the device
- ◆ If there are several monitors, please unplug other monitor connectors first, and use LCD as the only monitor for testing.