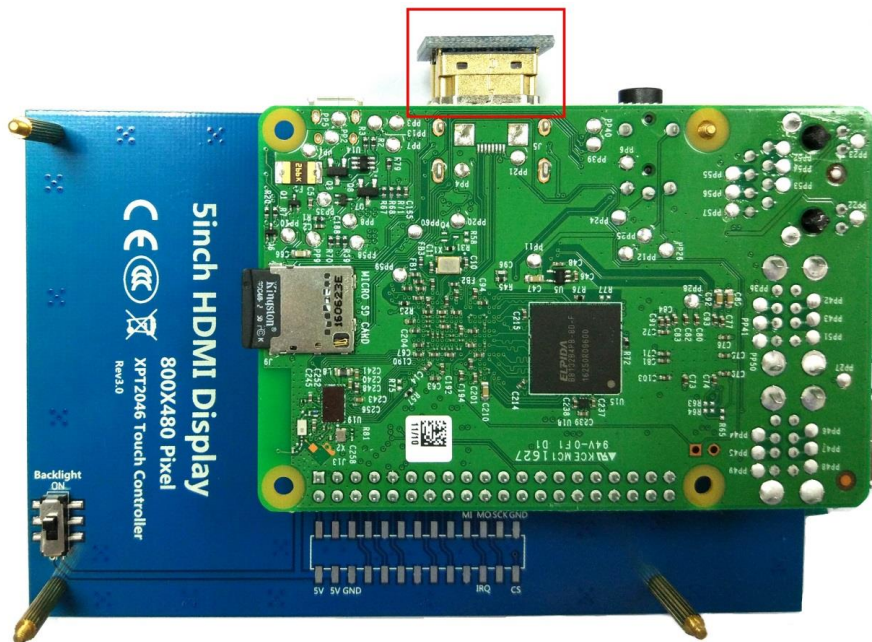


2) Connect The LCD and Raspberry Pi with the HDMI adapter.



【How to use with Raspbian & Ubuntu Mate】

◆ Step 1, Install Raspbian or UbuntuMate official image

- 1) Download from the official website: <https://www.raspberrypi.org/downloads/>
Or <https://ubuntu-mate.org/download/>
- 2) Format TF card by SDFormatter
- 3) Burn the official image into TF card by using Win32DiskImager.

◆ Step 2, Install Driver

Method 1: online installation (raspberry Pi need to connect to the Internet)

- 1) Log onto the Raspberry Pi by Putty SSH (User: pi; Password: raspberry)
- 2) Execute the following command (you can click the right mouse button to paste after copied in Putty)

```
git clone https://github.com/goodtft/LCD-show.git
chmod -R 755 LCD-show
cd LCD-show/
sudo ./LCD5-show
```

- 3) Wait for a moment after executing , then you can use the corresponding raspberry LCD.

Method 2: offline installation

- 1) Scan the qr code on the right side Or copied the "LCD - show - 160701. The tar. gz" drive from DVD to raspberry Pi system card root directory;(Suggestion: copy flash



driver directly to TF card after completion of Step 1, or copy by SFTP or other methods for remote copy).

2) Unzip and extract drive files as the following command:

```
cd /boot
sudo tar zxvf LCD-show-160701.tar.gz
cd LCD-show/
sudo ./LCD5-show
```

3) Wait for a moment after executing, then you can use the corresponding raspberry LCD.

【How to use as PC Monitor】

- ◆ Connected the computer HDMI output to the LCD HDMI interface by HDMI cable.
- ◆ Connected the LCD MicroUSB to computer's USB port by USB cable.
- ◆ If you have multiple monitors, please pull the other displayer, and make this LCD as the only displayer for testing.
- ◆ As computer monitors, the touch function will not be available.