



5inch HDMI LCD User Manual

OVERVIEW

This is 5inch resistive touch screen with 800x480 resolution, HDMI interface, designed for Raspberry Pi

FEATURES

- 800x480 high hardware resolution
- Resistive touch control
- Compatible and Direct-connect with any revision of Raspberry Pi (except the Pi 1 model B or Pi Zero, which requires an HDMI cable)
- Drivers provided (works with your own Raspbian/Ubuntu/Kali/Retropie)
- HDMI interface for displaying, no I/Os required (however, the touch panel still needs I/Os)
- Backlight can be turned off to lower power consumption
- High quality immersion gold surface plating



CONTENT

Overview	. 1
Features	. 1
How to use	. 3
Hardware connection	. 3
Method 1, Install driver	. 3
Method 2 Using ready-to-use image	. 4
Setting orientation	. 4
Calibration	. 5
Interface	6



HOW TO USE

The touch of the LCD can be driven in two ways: Method 1: Install driver manually;

Method 2: Using ready-to-use Image

HARDWARE CONNECTION

- Insert LCD directly to 40PIN header of Raspberry Pi.
- Using the HDMI adapter or HDMI cable to connect HDMI interface of LCD to Raspberry Pi's



METHOD 1, INSTALL DRIVER

- 1. Download lasted OS¹ image from Raspberry Pi website.
- 2. Extract image from ZIP archive and write it to SD card
- 3. After writing, modify the config.txt file which is located at root directory (BOOT) of SD card. Append these statements to the end of config.txt file

max_usb_current=1

¹ This instruction is based on Raspbian OS



```
hdmi group=2
```

hdmi mode=87

hdmi cvt 800 480 60 6 0 0 0

hdmi drive=1

- 4. Insert SD card to Raspberry Pi and power it on.
- 5. Connect to network, open terminal to download and install driver.

```
git clone https://github.com/waveshare/LCD-show.git
```

cd LCD-show/

sudo ./LCD5-show

6. Waiting for rebooting

METHOD 2 USING READY-TO-USE IMAGE

- 1. Download image we provided on wiki
 - Raspbian for 5inch HDMI LCD
- 2. Extract the image file and write to SD card
- 3. Insert the SD card to Raspberry Pi and power on.

SETTING ORIENTATION

After installing driver, you can set the orientation as below

cd LCD-show/

#Choose one command to execute

sudo ./LCD5-show X

[Note] X can be 0, 90, 180 or 270



CALIBRATION

If the touch of RPi LCD is not calibrated, you can calibrate the touch screen.

1. Copy and install calibrator tool

```
cp LCD-show/xinput-calibrator_0.7.5-1_armhf.deb ~/
sudo dpkg -i -B xinput-calibrator_0.7.5-1_armhf.deb
```

2. Install X service

```
sudo apt-get install xserver-xorg-input-evdev
sudo cp -rf /usr/share/X11/xorg.conf.d/10-evdev.conf /usr/share/X11/xorg.conf.d/45-evdev.conf
sudo reboot
```

3. Running calibrator and finish calibration

```
DISPLAY=:0.0 xinput_calibrator
```

4. Saving the calibration data to 99-clibration.conf file

```
sudo mkdir /etc/X11/xorg.conf.d
sudo nano /etc/X11/xorg.conf.d./99-calibration.conf
```

The calibration data looks like;

```
Section "InputClass"

Identifier "calibration"

MatchProduct "ADS7846 Touchscreen"

Option "Calibration" "208 3905 288 3910"

Option "SwapAxes" "0"

EndSection
```



INTERFACE

PIN NO.	Symbol	Description
1, 17	3.3V	Power positive (3.3V
		power input)
2, 4	5V	Power positive (5V power
		input)
3, 5, 7, 8, 10, 11, 12, 13, 15,	NC	NC
16, 18, 24		
6, 9, 14, 20, 25	GND	Ground
19	TP_SI	SPI data input of Touch
		Panel
21	TP_SO	SPI data output of Touch
		Panel
22	TP_IRQ	Touch Panel interrupt, low
		level while the Touch
		Panel detects touching
23	TP_SCK	SPI clock of Touch Panel
26	TP_CS	Touch Panel chip
		selection, low active