# 3.2inch RPi Display

# User Manual



#### 【Product Description】

- ◆ 3.2" TFT display, Hardware resolution 320X240
- Resistance touch screen
- ♦ 3 buttons for easy extension
- ◆ Support Raspberry Pi **Pi3B+/Pi3/Pi2/ZERO** and other full series versions
- ◆ This product has passed **CE** and **RoHS** certification

#### [Product Parameters]

◆ Size: 3.2(inch)◆ SKU: MPI3201

♦ Resolution: 320X240 (pixel)

◆ Drive IC: ILI9341

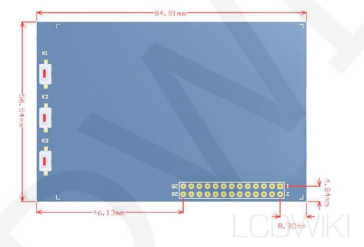
◆ Touch: Resistance touch screen

◆ Active Area: 48.6x64.8(mm)◆ Dimensions: 84.91\*56.54(mm)

♦ Weight: 120(g)

## 【Hardware Description】

Product dimensions:



◆ Interface Definition:



Pin	Marking	Description
1, 17	3.3V	3.3V Power input
2, 4	5V	5V Power input
3, 5, 7, 8, 10, 12, 13, 15, 16	NC	NC
6, 9, 14, 20, 25	GND	GND
11	TP_IRQ	Touch panel interrupt detected low level if touch panel is pressed
18	LCD_RS	Instruction/data register selection
19	LCD_SI / TP_SI	SPI data entry for LCD display/touch panel
21	TP_SO	SPI data output on the touch panel
22	RST	restoration
23	LCD_SCK/TP_SCK	SPI clock signal on LCD display/touch panel
24	LCD_CS	LCD select signal, low level select LCD
26	TP_CS	Touch panel select signal, low level select touch panel

## 【How to use with Raspbian】

- ◆ Step 1, Install Raspbian official image file
  - Download the latest image from the official download. https://www.raspberrypi.org/downloads/raspbian/
  - 2) Install the system according to the official tutorial steps.
- Step 2, Install the driver for the LCD
  - 1) Connect the 3.2inch RPi Display with the Raspberry Pi and plug it in



2) Log into the command line interface for **Raspberry Pi** (Initial user name: pi, Password: raspberry), Get the latest drive from **GitHub** (the **Raspberry Pi** needs to connect to the Internet), Execute the following commands:

```
sudo rm -rf LCD-show
git clone https://github.com/goodtft/LCD-show.git
chmod -R 755 LCD-show
cd LCD-show/
sudo ./LCD32-show
```

After execution, the system will be restarted. If the display and touch are normal, the installation is successful.