

Raspberry Pi LCD

Driver installation

Step1, Install Raspbian official mirror

- 1)Download Raspbian official mirror:<https://www.raspberrypi.org/downloads/>
- 2)Use“SDFormatter.exe”to Format your TF Card,
- 3)Use“Win32DiskImager.exe” Burning mirror to TF Card.

Step2, Install LCD Driver

- 1)Copy “LCD-show-160701.tar.gz” to the root directory of raspberry pi (you can copy it directly to TF card after Step1, or use SFTP to remote copy)
- 2) Landing Raspberry pi system to user command line (Name:pi,Password:raspberrypi), Execute the following command:

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

#For 2.8inch RPI LCD excute:

```
sudo ./LCD28-show
```

For 3.2inch RPI LCD excute:

```
sudo ./LCD32-show
```

For 3.5inch RPI LCD excute:

```
sudo ./LCD35-show
```

For 3.97inch RPI LCD excute:

```
sudo ./LCD397-show
```

For 4.3inch RPI LCD excute:

```
sudo ./LCD43-show
```

For 5inch RPI LCD excute:

```
sudo ./LCD5-show
```

For 7inch(B)-800X480 RPI LCD excute:

```
sudo ./LCD7B-show
```

For 7inch(C)-1024X600 RPI LCD excute:

```
sudo ./LCD7C-show
```

If you need to switch back to the traditional HDMI display excute:

```
Sudo ./LCD-hdmi
```

- 3)Wait a few minutes,the system will restart automaticall , enjoy with your LCD.