

How to install the LCD diver

Contents

Overview	2
Introduction	2
Step 1: Download the latest system and unzip the image	3
Step 2: Write the Image to SD Card	3
Step 3: Install the 5 inch LCD	5
Step 4: Power ON and open terminal	6
Step 5: Download the driver	6
Step 6: Install	7

Web: www.elecrow.com



Overview



Introduction

This tutorial is written for users who are more familiar with the Raspberry Pi and Linux.

PLEASE NOTE:

The following guide only supports Raspbian \Ubuntu Mate\Retropie and Kali.

- * About Elecrow:
- * We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.
- * We have a professional engineering team dedicated to providing tutorials and support to help you get started.
- * If you have any technical questions, please feel free to contact our support staff via email at keen@elecrow.com
- * We truly hope you enjoy the product, for more great products please visit official website: www.elecrow.com

Or Amazon store: www.amazon.com/shops/elecrow



Step 1: Download the latest system and unzip the image

For Raspbian: (Not LITE version)

https://www.raspberrypi.org/downloads/raspbian/

For Ubuntu Mate:

https://ubuntu-mate.org/download/#xenial

For Kali:

https://www.offensive-security.com/kali-linux-arm-images/

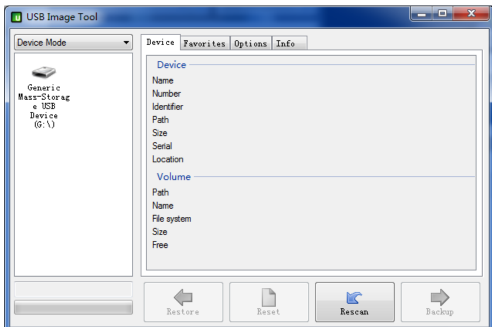
For Retropie:

https://retropie.org.uk/download/

And then unzip the image file. (Next step will use it.)

Step 2: Write the Image to SD Card.

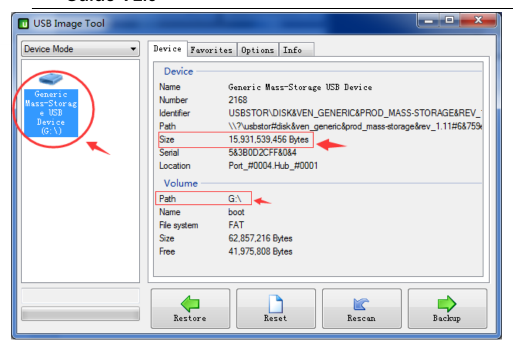
- 1. To prepare a new Micro SD memory card (TF card), and a Micro SD card adapter, we recommend that the SD card can be 8GB,16GB or 32GB.
- 2. Insert the SD card into the computer.
- 3、Using software in CD: Path:\Software\usbit-162\ USB Image Tool.exe



Web: www.elecrow.com

1. Check the Size and Path is correct or not

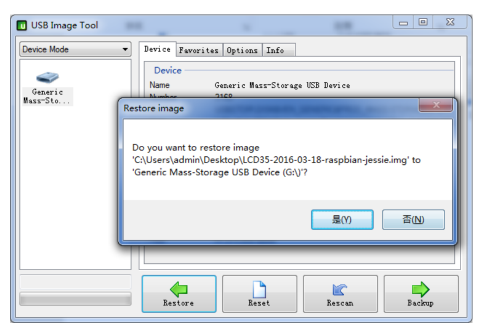




2. Click button "Restore"-> Select Image(***.img) -> Click "Y":

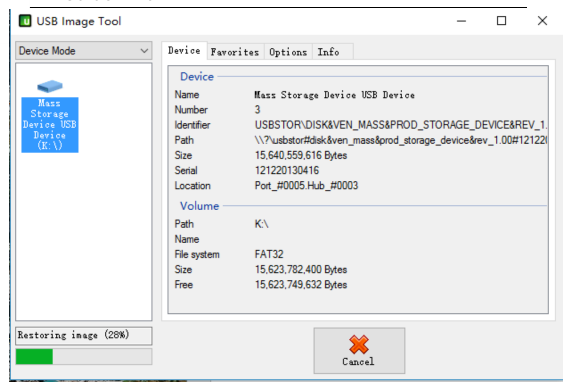


2016-09-23-raspbian-jessie.img



3. Writing image:





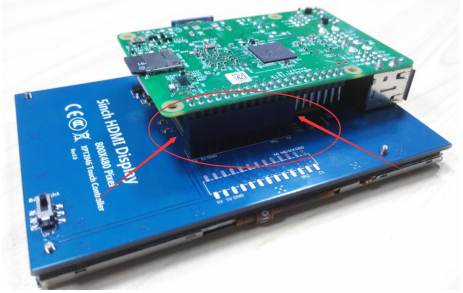
Tips: when it was finished, close USB Image Tool.exe.

Step 3: Install the 5 inch LCD

A. Install the 5" LCD to Raspberry-Pi 3B/2B/B+ board as below:







B. Insert your SD card.

Step 4: Power ON and open terminal

(Tip: When you use the SSH connection, you may need to open the SSH. Some versions are open by default. If it was closed, please go to google it.)

```
Connecting to 192.168.1.8:22...
Connection established.
To escape to local shell, press 'Ctrl+Alt+]'.

The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.
Last login: Fri Sep 2 07:18:59 2016
pi@raspberrypi:~ $ |
```

Step 5: Download the driver

Run:

git clone https://github.com/Elecrow-keen/Elecrow-LCD5.git



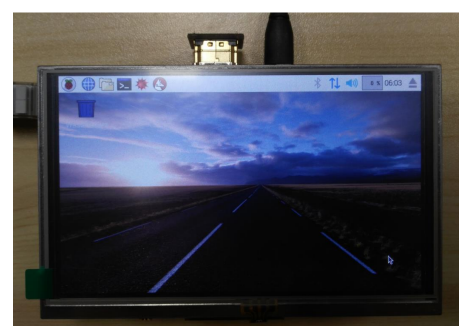
Step 6: Install

Tips: for Kali, you need to mount boot, run: mount /dev/mmcblk0p1 /boot/ And next:

Run:

cd Elecrow-LCD5 sudo ./Elecrow-LCD5

The screen should be working now.



Tips:

If you want to learn more about the use of 5" LCD, please view document on CD.

Web: www.elecrow.com