

Step1,安装 Raspbian 或 UbuntuMate 官方镜像

- (1)从官方下载最新 Raspbian/ubuntumate 镜像
- (2)使用 SDFormatter 格式化 Micro SD 卡
- (3)使用 Win32DiskImager 把官方镜像烧录到 Micro SD 卡

Step2,与树莓派连接



如图将液晶屏母座靠右对齐树莓派排针插入
插入 MicroSD 卡，连接网线，接好电源

扫码获取
更详细 WIKI 资料

Step3,安装树莓派驱动

- (1)登陆树莓派终端(SSH 远程登录用户名:pi 密码:raspberry)
- (2)执行以下命令(树莓派需连接互联网):

```
sudo rm -rf LCD-show
git clone https://github.com/goodtft/LCD-show.git
chmod -R 755 LCD-show
cd LCD-show/
sudo ./MHS35-show
```

(3)执行完上述命令后，系统自动重启后就能正常显示和触摸了

注意事项：安装此驱动后 HDMI 输出将会禁用，如需切换回 HDMI 显示，执行：

```
sudo ./LCD-hdmi
```

Step1, Install the Raspbian/UbuntuMate official mirror

- (1) Download the latest Raspbian/ubuntuMate mirror from official
- (2) Use <SDFormatter> to format Micro SD card
- (3) Use <Win32DiskImager> to burn the official image to Micro SD card

Step2, Connect with RaspberryPi



Align right-side to insert the LCD screen

Plug-in MicroSD card, connect network and power

Scan the QR Code

For more details

Step3, Install Driver for RaspberryPi

- (1) Login to raspberryPi terminal by SSH (user name: pi ,password :raspberry)
- (2) Execute the following commands (raspberryPi needs to connect Internet):

```
sudo rm -rf LCD-show
git clone https://github.com/goodtft/LCD-show.git
chmod -R 755 LCD-show
cd LCD-show/
sudo ./MHS35-show
```

- (3) After the above commands are executed, the system will automatically restart and be able to display and touch normally now.

Note: after installing this driver, the HDMI output will be disabled. If it is necessary to switch back to the HDMI display, execute:

```
sudo ./LCD-hdmi
```