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:raspberry), Execute the following command:

cd /boot	
sudo tar zxvf LCD-show-160701.tar.gz	
cd LCD-show/	İ
#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	- 1
# For 5inch RPI LCD excute:	
sudo ./LCD5-show	
# For 7inch(B)-800X480 RPI LCD excute:	
sudo ./LCD7B-show	- 1
# 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.