1.Driver the LCD

For driving the 3.2inch RPi LCD ,you need to install the Raspberry OS that we provide, you can find our configured system image at CD:

IMAGE/

After installing the system image to your SD $\,\mathrm{card}$, wait for a munit t, The LCD will start to work and the work LED will be lighted.

2. Calibration

On the LXTerminal, enter:

su pi

DISPLAY=:0.0 xinput_calibrator

3.Soft/Virtual keyboard



4.Pi-Camera

On the LXTerminal, enter:

cd /home/pi/camera/ sudo Camera

Wait a few seconds. The Camera APP will work. Double-click on the screen to capture images