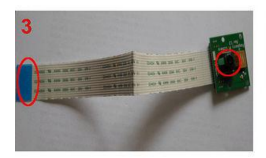
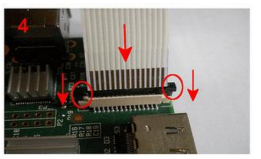
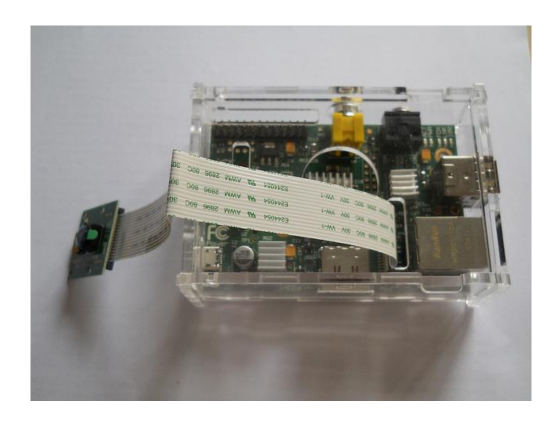
Put the cable into the CSI interface. Remember, the side of blue tape should be oriented towards the direction of the Ethernet interface. then pull down the baffle.







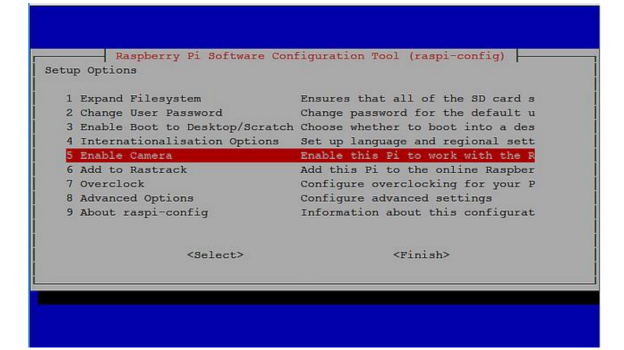


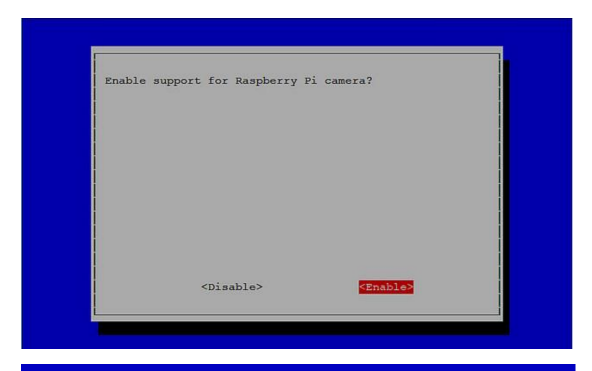


2. Enable the camera module on Raspbian

After installing the camera module, confirming you have upgraded the Raspbian to the latest firmware. then enter the following command to operate:

```
$ sudo apt-get update
$ sudo apt-get upgrade
$ sudo raspi-config
```







3. take a picture with the camera module

After reboot Raspbian system, you can use Pi Cam, enter the following command to operate:

$\$ raspistill -o keychain.jpg -t 2000

This command will take a picture after 2000ms and save it as keychain.jpg. Here is a shot by Pi Cam.



4. Recording video

enter the following command to operate::

\$ raspivid -o mykeychain.h264