

1. 安装 motion

sudo apt-get install motion

```
root@Acadia:~# sudo apt-get install motion
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
  x11vnc-data libminiupnpc8 libvncserver0 tk libgtk-vnc-2.0-0 libgvnc-1.0-0
  libavahi-gobject0 tk8.5
Use 'apt-get autoremove' to remove them.
The following extra packages will be installed:
  libjpeg62 libpq5
Suggested packages:
  postgresql-client
Recommended packages:
  ffmpeg
The following NEW packages will be installed:
  libjpeg62 libpq5 motion
0 upgraded, 3 newly installed, 0 to remove and 0 not upgraded.
Need to get 363 kB of archives.
After this operation, 1411 kB of additional disk space will be used.
```

2. 连接摄像头

```
root@Acadia:~# ls -l /dev/video0
crw-rw---- 1 root 18 81, 5 Nov 11 2014 /dev/video0
root@Acadia:~#
```

3. 修改配置文件

改成 daemon on

```
COM3 - PTTY
GNU nano 2.2.6 File: /etc/motion/motion.conf Modified
# Rename this distribution example file to motion.conf
#
# This config file was generated by motion 3.2.12

#####
# Daemon
#####

# Start in daemon (background) mode and release terminal (default: off)
daemon on
```

改成 webcam localhost off

```
# Restrict control connections to localhost only (default: on)
control_localhost off
```

4. 修改启动项

改为 yes

```
COM3 - PTTY
GNU nano 2.2.6 File: /etc/default/motion Modified
# set to 'yes' to enable the motion daemon
start_motion_daemon=yes
```

5. 启动摄像头

```
root@Acadia:~# service motion start
* Starting motion detection daemon motion
root@Acadia:~#
```

6. 打开网页

