

```
3.636739] input: HID 04f3:0110 as /devices/platform/bcm2708_usb/usb1/1-1/1-1.3/1-1.3:1.1/input/input1
     3.575484] generic-usb 0003:04F3:0110.0002: input: USB HID v1.10 Mouse [HID04f3:0110] on usb-bcm2700_usb-1.3/input1
[....] Starting the hotplug events dispatcher: udevd[3.984868] udevd[137]: starting version 175
[ ok ] Sunthesizing the initial hotplug events...done.
[ ok ] Waiting for /dev to be fully populated...done.
Starting fake hwclock: loading system time.
Sun May 12 18:02:02 UTC 2013
[ ok ] Setting preliminary keymap...done.
[ ok ] Activating swap...done
    10.986050] EXT4-fs (mmcblk0p2): re-mounted. Opts: (null)
[....] Checking root file system...fsck from util-linux 2.20.1
/dev/mmcblk0p2: clean, 65470/237568 files, 360209/948480 blocks
    11.569097] EXT4-fs (mmcblk0p2): re-mounted. Opts: (null)
[ ok ] Cleaning up temporary files... /tmp.
[info] Loading kernel module snd-bcm2835.
   12.350283] bcm2835 ALSA card created!
    12.375120] bcm2835 ALSA chip created!
    12.391652] bcm2835 ALSA chip created!
    12.405778] bcm2835 ALSA chip created!
    12.423197] bcm2835 ALSA chip created!
    12.448307] bcm2835 ALSA chip created!
    12.464093] bcm2835 ALSA chip created!
    12.477740] bcm2835 ALSA chip created!
[ ok ] Activating lym and md swap...done.
[....] Checking file systems...fsck from util-linux 2.20.1
[....] Mounting local filesystems...
    16.770626] mmc0: missed completion of cmd 18 DMA (512/512 [1]/[1]) - ignoring it
    16.785337] mmc0: DMA IRQ 6 ignored - results were reset
done
[ ok ] Activating swapfile swap...done.
[ ok ] Cleaning up temporary files....
[ ok ] Setting kernel variables ...done.
[ ok ] Configuring network interfaces...done.
[ ok ] Cleaning up temporary files....
[ ok ] Setting up ALSA...done
[info] Setting console screen modes.
[info] Skipping font and keymap setup (handled by console-setup).
[ ok ] Setting up console font and keymap...done
[ ok ] Setting up X socket directories... /tmp/.X11-unix /tmp/.ICE-unix.
INIT: Entering runlevel: 2
[info] Using makefile-style concurrent boot in runlevel 2.
[ ok ] Network Interface
Plugging Daemon...skip eth0...done.
[ ok ] Starting enhanced syslogd: rsyslogd.
[ ok ] Starting periodic command scheduler: cron.
Starting dphys-swapfile swapfile setup ...
want /var/swap=100MByte, checking existing: keeping it
[ ok ] Starting system message bus: dbus.
[ ok ] Starting MTA:[....] Starting NTP server: ntpd.
[ ok 4.
[ ok ] Starting OpenBSD Secure Shell server: sshd.
My IP address is 192.168.2.3
```

raspberrypi login:

Debian GNU/Linux wheezy/sid raspberrypi tty1