

```

[ 7.877]
X.Org X Server 1.17.3
Release Date: 2015-10-26
[ 7.877] X Protocol Version 11, Revision 0
[ 7.877] Build Operating System: Linux 3.16.0-4-amd64 x86_64 Debian
[ 7.877] Current Operating System: Linux (none) 4.3.0-kali1-amd64 #1 SMP
Debian 4.3.3-5kali4 (2016-01-13) x86_64
[ 7.877] Kernel command line: BOOT_IMAGE=/install/gtk/vmlinuz
video=vesa:ywrap,mtrr vga=788 --- quiet initrd=/install/gtk/initrd.gz
[ 7.878] Build Date: 27 October 2015 11:41:01PM
[ 7.878] xorg-server 2:1.17.3-2 (http://www.debian.org/support)
[ 7.879] Current version of pixman: 0.33.4
[ 7.879] Before reporting problems, check http://wiki.x.org
to make sure that you have the latest version.
[ 7.879] Markers: (--) probed, (**) from config file, (==) default
setting,
(++) from command line, (!!) notice, (II) informational,
(WW) warning, (EE) error, (NI) not implemented, (??) unknown.
[ 7.880] (==) Log file: "/var/log/Xorg.0.log", Time: Thu Aug 25 00:56:19
2016
[ 7.881] (==) Using system config directory "/usr/share/X11/xorg.conf.d"
[ 7.881] (==) No Layout section. Using the first Screen section.
[ 7.881] (==) No screen section available. Using defaults.
[ 7.881] (**) |-->Screen "Default Screen Section" (0)
[ 7.881] (**) | | |-->Monitor "<default monitor>"
[ 7.881] (==) No monitor specified for screen "Default Screen Section".
Using a default monitor configuration.
[ 7.881] (==) Automatically adding devices
[ 7.881] (==) Automatically enabling devices
[ 7.881] (==) Automatically adding GPU devices
[ 7.881] (==) FontPath set to:
built-ins
[ 7.881] (==) ModulePath set to "/usr/lib/xorg/modules"
[ 7.881] (II) The server relies on udev to provide the list of input
devices.
If no devices become available, reconfigure udev or disable
AutoAddDevices.
[ 7.881] (II) Loader magic: 0x55837fff4a80
[ 7.881] (II) Module ABI versions:
[ 7.881] X.Org ANSI C Emulation: 0.4
[ 7.881] X.Org Video Driver: 19.0
[ 7.881] X.Org XInput driver : 21.0
[ 7.881] X.Org Server Extension : 9.0
[ 7.882] (--) PCI:*(0:1:0:0) 10de:128b:19da:7326 rev 161, Mem @
0xfb000000/16777216, 0xd0000000/134217728, 0xde000000/33554432, I/O @
0x0000cf00/128, BIOS @ 0x????????/524288
[ 7.882] (==) Matched nouveau as autoconfigured driver 0
[ 7.882] (==) Matched nv as autoconfigured driver 1
[ 7.882] (==) Matched modesetting as autoconfigured driver 2
[ 7.882] (==) Matched fbdev as autoconfigured driver 3
[ 7.882] (==) Matched vesa as autoconfigured driver 4
[ 7.883] (==) Assigned the driver to the xf86ConfigLayout
[ 7.883] (II) LoadModule: "nouveau"
[ 7.883] (WW) Warning, couldn't open module nouveau
[ 7.883] (II) UnloadModule: "nouveau"
[ 7.883] (II) Unloading nouveau
[ 7.883] (EE) Failed to load module "nouveau" (module does not exist, 0)

```

```

[ 7.883] (II) LoadModule: "nv"
[ 7.883] (WW) Warning, couldn't open module nv
[ 7.883] (II) UnloadModule: "nv"
[ 7.883] (II) Unloading nv
[ 7.883] (EE) Failed to load module "nv" (module does not exist, 0)
[ 7.883] (II) LoadModule: "modesetting"
[ 7.883] (II) Loading /usr/lib/xorg/modules/drivers/modesetting_drv.so
[ 7.883] (II) Module modesetting: vendor="X.Org Foundation"
[ 7.883]     compiled for 1.17.3, module version = 1.17.3
[ 7.883]     Module class: X.Org Video Driver
[ 7.883]     ABI class: X.Org Video Driver, version 19.0
[ 7.883] (II) LoadModule: "fbdev"
[ 7.883] (II) Loading /usr/lib/xorg/modules/drivers/fbdev_drv.so
[ 7.883] (II) Module fbdev: vendor="X.Org Foundation"
[ 7.883]     compiled for 1.17.1, module version = 0.4.4
[ 7.883]     Module class: X.Org Video Driver
[ 7.883]     ABI class: X.Org Video Driver, version 19.0
[ 7.883] (II) LoadModule: "vesa"
[ 7.883] (WW) Warning, couldn't open module vesa
[ 7.883] (II) UnloadModule: "vesa"
[ 7.883] (II) Unloading vesa
[ 7.883] (EE) Failed to load module "vesa" (module does not exist, 0)
[ 7.883] (II) modesetting: Driver for Modesetting Kernel Drivers: kms
[ 7.883] (II) FBDEV: driver for framebuffer: fbdev
[ 7.883] (--) using VT number 5

[ 7.885] (EE) open /dev/dri/card0: No such file or directory
[ 7.885] (WW) Falling back to old probe method for modesetting
[ 7.885] (EE) open /dev/dri/card0: No such file or directory
[ 7.885] (II) Loading sub module "fbdevhw"
[ 7.885] (II) LoadModule: "fbdevhw"
[ 7.885] (II) Loading /usr/lib/xorg/modules/libfbdevhw.so
[ 7.885] (II) Module fbdevhw: vendor="X.Org Foundation"
[ 7.885]     compiled for 1.17.3, module version = 0.0.2
[ 7.885]     ABI class: X.Org Video Driver, version 19.0
[ 7.885] (**) FBDEV(1): claimed PCI slot 1@0:0:0
[ 7.885] (II) FBDEV(1): using default device
[ 7.885] (EE) Screen 0 deleted because of no matching config section.
[ 7.885] (II) UnloadModule: "modesetting"
[ 7.885] (II) FBDEV(0): Creating default Display subsection in Screen
section
    "Default Screen Section" for depth/fb bpp 16/16
[ 7.885] (==) FBDEV(0): Depth 16, (==) framebuffer bpp 16
[ 7.885] (==) FBDEV(0): RGB weight 565
[ 7.885] (==) FBDEV(0): Default visual is TrueColor
[ 7.885] (II) FBDEV(0): hardware: simple (video memory: 940kB)
[ 7.885] (II) FBDEV(0): checking modes against framebuffer device...
[ 7.885] (II) FBDEV(0): checking modes against monitor...
[ 7.885] (--) FBDEV(0): Virtual size is 800x600 (pitch 800)
[ 7.885] (**) FBDEV(0): Built-in mode "current"
[ 7.885] (==) FBDEV(0): DPI set to (96, 96)
[ 7.885] (II) Loading sub module "fb"
[ 7.885] (II) LoadModule: "fb"
[ 7.885] (II) Loading /usr/lib/xorg/modules/libfb.so
[ 7.885] (II) Module fb: vendor="X.Org Foundation"
[ 7.885]     compiled for 1.17.3, module version = 1.0.0
[ 7.885]     ABI class: X.Org ANSI C Emulation, version 0.4
[ 7.885] (**) FBDEV(0): using shadow framebuffer

```

```
[ 7.885] (II) Loading sub module "shadow"
[ 7.886] (II) LoadModule: "shadow"
[ 7.886] (II) Loading /usr/lib/xorg/modules/libshadow.so
[ 7.886] (II) Module shadow: vendor="X.Org Foundation"
[ 7.886]     compiled for 1.17.3, module version = 1.1.0
[ 7.886]     ABI class: X.Org ANSI C Emulation, version 0.4
[ 7.886] (EE) FBDEV(0): FBIOLANK: Invalid argument
[ 7.886] (==) FBDEV(0): Backing store disabled
[ 7.886] (WW) FBDEV(0): The fbdev driver didn't call xf86SetGamma() to
initialise
    the gamma values.
[ 7.886] (WW) FBDEV(0): PLEASE FIX THE `fbdev' DRIVER!
[ 7.886] (==) FBDEV(0): DPMS enabled
[ 7.886] (==) RandR enabled
[ 7.922] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=3
(/dev/input/event5)
[ 7.922] (II) No input driver specified, ignoring this device.
[ 7.922] (II) This device may have been added with another device file.
[ 7.922] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=7
(/dev/input/event6)
[ 7.923] (II) No input driver specified, ignoring this device.
[ 7.923] (II) This device may have been added with another device file.
[ 7.923] (II) config/udev: Adding input device HDA Digital PCBeep
(/dev/input/event0)
[ 7.923] (II) No input driver specified, ignoring this device.
[ 7.923] (II) This device may have been added with another device file.
[ 7.923] (II) config/udev: Adding input device HDA Intel Rear Mic
(/dev/input/event1)
[ 7.923] (II) No input driver specified, ignoring this device.
[ 7.923] (II) This device may have been added with another device file.
[ 7.924] (II) config/udev: Adding input device HDA Intel Front Mic
(/dev/input/event2)
[ 7.924] (II) No input driver specified, ignoring this device.
[ 7.924] (II) This device may have been added with another device file.
[ 7.924] (II) config/udev: Adding input device HDA Intel Line
(/dev/input/event3)
[ 7.924] (II) No input driver specified, ignoring this device.
[ 7.924] (II) This device may have been added with another device file.
[ 7.925] (II) config/udev: Adding input device HDA Intel Line Out
(/dev/input/event4)
[ 7.925] (II) No input driver specified, ignoring this device.
[ 7.925] (II) This device may have been added with another device file.
[ 7.925] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event7)
[ 7.925] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 7.925] (II) LoadModule: "evdev"
[ 7.925] (II) Loading /usr/lib/xorg/modules/input/evdev_drv.so
[ 7.926] (II) Module evdev: vendor="X.Org Foundation"
[ 7.926]     compiled for 1.16.4, module version = 2.9.2
[ 7.926]     Module class: X.Org XInput Driver
[ 7.926]     ABI class: X.Org XInput driver, version 21.0
[ 7.926] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
[ 7.926] (**) SIGMACHIP USB Keyboard: always reports core events
[ 7.926] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event7"
[ 7.926] (--) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 7.926] (--) evdev: SIGMACHIP USB Keyboard: Found keys
[ 7.926] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
```

```
[ 7.926] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.0/0003:1C4F:0055.0001/input/input8/event7"
[ 7.926] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 6)
[ 7.926] (**) Option "xkb_rules" "evdev"
[ 7.926] (**) Option "xkb_model" "pc104"
[ 7.926] (**) Option "xkb_layout" "us"
[ 7.950] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event8)
[ 7.950] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 7.950] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
[ 7.950] (**) SIGMACHIP USB Keyboard: always reports core events
[ 7.950] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event8"
[ 7.950] (--) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 7.950] (--) evdev: SIGMACHIP USB Keyboard: Found 1 mouse buttons
[ 7.950] (--) evdev: SIGMACHIP USB Keyboard: Found scroll wheel(s)
[ 7.950] (--) evdev: SIGMACHIP USB Keyboard: Found relative axes
[ 7.950] (II) evdev: SIGMACHIP USB Keyboard: Forcing relative x/y axes to
exist.
[ 7.950] (--) evdev: SIGMACHIP USB Keyboard: Found absolute axes
[ 7.950] (II) evdev: SIGMACHIP USB Keyboard: Forcing absolute x/y axes to
exist.
[ 7.950] (--) evdev: SIGMACHIP USB Keyboard: Found keys
[ 7.950] (II) evdev: SIGMACHIP USB Keyboard: Configuring as mouse
[ 7.950] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 7.950] (II) evdev: SIGMACHIP USB Keyboard: Adding scrollwheel support
[ 7.950] (**) evdev: SIGMACHIP USB Keyboard: YAxisMapping: buttons 4 and
5
[ 7.950] (**) evdev: SIGMACHIP USB Keyboard: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 7.950] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.1/0003:1C4F:0055.0002/input/input9/event8"
[ 7.950] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 7)
[ 7.950] (**) Option "xkb_rules" "evdev"
[ 7.950] (**) Option "xkb_model" "pc104"
[ 7.950] (**) Option "xkb_layout" "us"
[ 7.950] (II) evdev: SIGMACHIP USB Keyboard: initialized for relative
axes.
[ 7.950] (WW) evdev: SIGMACHIP USB Keyboard: ignoring absolute axes.
[ 7.950] (**) SIGMACHIP USB Keyboard: (accel) keeping acceleration scheme
1
[ 7.950] (**) SIGMACHIP USB Keyboard: (accel) acceleration profile 0
[ 7.950] (**) SIGMACHIP USB Keyboard: (accel) acceleration factor: 2.000
[ 7.950] (**) SIGMACHIP USB Keyboard: (accel) acceleration threshold: 4
[ 7.951] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/event9)
[ 7.951] (**) SIGMACHIP Usb Mouse: Applying InputClass "evdev pointer
catchall"
[ 7.951] (II) Using input driver 'evdev' for 'SIGMACHIP Usb Mouse'
[ 7.951] (**) SIGMACHIP Usb Mouse: always reports core events
[ 7.951] (**) evdev: SIGMACHIP Usb Mouse: Device: "/dev/input/event9"
[ 8.004] (--) evdev: SIGMACHIP Usb Mouse: Vendor 0x1c4f Product 0x34
[ 8.004] (--) evdev: SIGMACHIP Usb Mouse: Found 3 mouse buttons
[ 8.004] (--) evdev: SIGMACHIP Usb Mouse: Found scroll wheel(s)
```

```
[ 8.004] (--) evdev: SIGMACHIP Usb Mouse: Found relative axes
[ 8.004] (--) evdev: SIGMACHIP Usb Mouse: Found x and y relative axes
[ 8.004] (II) evdev: SIGMACHIP Usb Mouse: Configuring as mouse
[ 8.004] (II) evdev: SIGMACHIP Usb Mouse: Adding scrollwheel support
[ 8.004] (**) evdev: SIGMACHIP Usb Mouse: YAxisMapping: buttons 4 and 5
[ 8.004] (**) evdev: SIGMACHIP Usb Mouse: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 8.004] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.3/usb4/4-2/4-
2:1.0/0003:1C4F:0034.0003/input/input10/event9"
[ 8.004] (II) XINPUT: Adding extended input device "SIGMACHIP Usb Mouse"
(type: MOUSE, id 8)
[ 8.004] (II) evdev: SIGMACHIP Usb Mouse: initialized for relative axes.
[ 8.004] (**) SIGMACHIP Usb Mouse: (accel) keeping acceleration scheme 1
[ 8.004] (**) SIGMACHIP Usb Mouse: (accel) acceleration profile 0
[ 8.004] (**) SIGMACHIP Usb Mouse: (accel) acceleration factor: 2.000
[ 8.004] (**) SIGMACHIP Usb Mouse: (accel) acceleration threshold: 4
[ 8.005] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/mouse0)
[ 8.005] (II) No input driver specified, ignoring this device.
[ 8.005] (II) This device may have been added with another device file.
[ 8.010] (EE) FBDEV(0): FBIOBLANK: Invalid argument
[ 16.759] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/mouse0)
[ 16.759] (II) No input driver specified, ignoring this device.
[ 16.759] (II) This device may have been added with another device file.
[ 16.761] (II) config/udev: Adding input device HDA Intel Rear Mic
(/dev/input/event1)
[ 16.761] (II) No input driver specified, ignoring this device.
[ 16.761] (II) This device may have been added with another device file.
[ 16.761] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=7
(/dev/input/event6)
[ 16.761] (II) No input driver specified, ignoring this device.
[ 16.761] (II) This device may have been added with another device file.
[ 16.762] (II) config/udev: Adding input device HDA Intel Front Mic
(/dev/input/event2)
[ 16.762] (II) No input driver specified, ignoring this device.
[ 16.762] (II) This device may have been added with another device file.
[ 16.762] (II) config/udev: Adding input device HDA Digital PCBeep
(/dev/input/event0)
[ 16.762] (II) No input driver specified, ignoring this device.
[ 16.762] (II) This device may have been added with another device file.
[ 16.762] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=3
(/dev/input/event5)
[ 16.762] (II) No input driver specified, ignoring this device.
[ 16.762] (II) This device may have been added with another device file.
[ 16.766] (II) config/udev: Adding input device HDA Intel Line
(/dev/input/event3)
[ 16.766] (II) No input driver specified, ignoring this device.
[ 16.766] (II) This device may have been added with another device file.
[ 16.766] (II) config/udev: removing device SIGMACHIP USB Keyboard
[ 16.800] (II) evdev: SIGMACHIP USB Keyboard: Close
[ 16.800] (II) UnloadModule: "evdev"
[ 16.800] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event8)
[ 16.800] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 16.800] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
```

```
[ 16.800] (**) SIGMACHIP USB Keyboard: always reports core events
[ 16.800] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event8"
[ 16.800] (-- ) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 16.800] (-- ) evdev: SIGMACHIP USB Keyboard: Found 1 mouse buttons
[ 16.800] (-- ) evdev: SIGMACHIP USB Keyboard: Found scroll wheel(s)
[ 16.800] (-- ) evdev: SIGMACHIP USB Keyboard: Found relative axes
[ 16.800] (II) evdev: SIGMACHIP USB Keyboard: Forcing relative x/y axes to
exist.
[ 16.800] (-- ) evdev: SIGMACHIP USB Keyboard: Found absolute axes
[ 16.800] (II) evdev: SIGMACHIP USB Keyboard: Forcing absolute x/y axes to
exist.
[ 16.800] (-- ) evdev: SIGMACHIP USB Keyboard: Found keys
[ 16.800] (II) evdev: SIGMACHIP USB Keyboard: Configuring as mouse
[ 16.800] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 16.800] (II) evdev: SIGMACHIP USB Keyboard: Adding scrollwheel support
[ 16.800] (**) evdev: SIGMACHIP USB Keyboard: YAxisMapping: buttons 4 and
5
[ 16.800] (**) evdev: SIGMACHIP USB Keyboard: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 16.800] (**) Option "config_info"
udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.1/0003:1C4F:0055.0002/input/input9/event8"
[ 16.800] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 7)
[ 16.800] (**) Option "xkb_rules" "evdev"
[ 16.800] (**) Option "xkb_model" "pc105"
[ 16.800] (**) Option "xkb_layout" "us"
[ 16.800] (WW) Option "xkb_variant" requires a string value
[ 16.800] (WW) Option "xkb_options" requires a string value
[ 16.825] (II) evdev: SIGMACHIP USB Keyboard: initialized for relative
axes.
[ 16.825] (WW) evdev: SIGMACHIP USB Keyboard: ignoring absolute axes.
[ 16.825] (**) SIGMACHIP USB Keyboard: (accel) keeping acceleration scheme
1
[ 16.825] (**) SIGMACHIP USB Keyboard: (accel) acceleration profile 0
[ 16.825] (**) SIGMACHIP USB Keyboard: (accel) acceleration factor: 2.000
[ 16.825] (**) SIGMACHIP USB Keyboard: (accel) acceleration threshold: 4
[ 16.825] (II) config/udev: removing device SIGMACHIP Usb Mouse
[ 16.848] (II) evdev: SIGMACHIP Usb Mouse: Close
[ 16.848] (II) UnloadModule: "evdev"
[ 16.848] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/event9)
[ 16.848] (**) SIGMACHIP Usb Mouse: Applying InputClass "evdev pointer
catchall"
[ 16.848] (II) Using input driver 'evdev' for 'SIGMACHIP Usb Mouse'
[ 16.848] (**) SIGMACHIP Usb Mouse: always reports core events
[ 16.848] (**) evdev: SIGMACHIP Usb Mouse: Device: "/dev/input/event9"
[ 16.904] (-- ) evdev: SIGMACHIP Usb Mouse: Vendor 0x1c4f Product 0x34
[ 16.904] (-- ) evdev: SIGMACHIP Usb Mouse: Found 3 mouse buttons
[ 16.904] (-- ) evdev: SIGMACHIP Usb Mouse: Found scroll wheel(s)
[ 16.904] (-- ) evdev: SIGMACHIP Usb Mouse: Found relative axes
[ 16.904] (-- ) evdev: SIGMACHIP Usb Mouse: Found x and y relative axes
[ 16.904] (II) evdev: SIGMACHIP Usb Mouse: Configuring as mouse
[ 16.904] (II) evdev: SIGMACHIP Usb Mouse: Adding scrollwheel support
[ 16.904] (**) evdev: SIGMACHIP Usb Mouse: YAxisMapping: buttons 4 and 5
[ 16.904] (**) evdev: SIGMACHIP Usb Mouse: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 16.904] (**) Option "config_info"
```

```
"udev:/sys/devices/pci0000:00/0000:00:1d.3/usb4/4-2/4-
2:1.0/0003:1C4F:0034.0003/input/input10/event9"
[ 16.904] (II) XINPUT: Adding extended input device "SIGMACHIP Usb Mouse"
(type: MOUSE, id 8)
[ 16.904] (II) evdev: SIGMACHIP Usb Mouse: initialized for relative axes.
[ 16.904] (**) SIGMACHIP Usb Mouse: (accel) keeping acceleration scheme 1
[ 16.904] (**) SIGMACHIP Usb Mouse: (accel) acceleration profile 0
[ 16.904] (**) SIGMACHIP Usb Mouse: (accel) acceleration factor: 2.000
[ 16.904] (**) SIGMACHIP Usb Mouse: (accel) acceleration threshold: 4
[ 16.905] (II) config/udev: removing device SIGMACHIP USB Keyboard
[ 16.928] (II) evdev: SIGMACHIP USB Keyboard: Close
[ 16.928] (II) UnloadModule: "evdev"
[ 16.928] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event7)
[ 16.928] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 16.928] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
[ 16.928] (**) SIGMACHIP USB Keyboard: always reports core events
[ 16.928] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event7"
[ 16.928] (--) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 16.928] (--) evdev: SIGMACHIP USB Keyboard: Found keys
[ 16.928] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 16.928] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.0/0003:1C4F:0055.0001/input/input8/event7"
[ 16.928] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 6)
[ 16.928] (**) Option "xkb_rules" "evdev"
[ 16.928] (**) Option "xkb_model" "pc105"
[ 16.928] (**) Option "xkb_layout" "us"
[ 16.928] (WW) Option "xkb_variant" requires a string value
[ 16.928] (WW) Option "xkb_options" requires a string value
[ 16.930] (II) config/udev: Adding input device HDA Intel Line Out
(/dev/input/event4)
[ 16.930] (II) No input driver specified, ignoring this device.
[ 16.930] (II) This device may have been added with another device file.
[ 50.281] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/mouse0)
[ 50.281] (II) No input driver specified, ignoring this device.
[ 50.281] (II) This device may have been added with another device file.
[ 50.287] (II) config/udev: removing device SIGMACHIP USB Keyboard
[ 50.320] (II) evdev: SIGMACHIP USB Keyboard: Close
[ 50.320] (II) UnloadModule: "evdev"
[ 50.320] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event7)
[ 50.320] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 50.320] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
[ 50.320] (**) SIGMACHIP USB Keyboard: always reports core events
[ 50.320] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event7"
[ 50.320] (--) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 50.320] (--) evdev: SIGMACHIP USB Keyboard: Found keys
[ 50.320] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 50.320] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.0/0003:1C4F:0055.0001/input/input8/event7"
[ 50.320] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 6)
```

```
[ 50.320] (**) Option "xkb_rules" "evdev"
[ 50.320] (**) Option "xkb_model" "pc105"
[ 50.320] (**) Option "xkb_layout" "us"
[ 50.320] (WW) Option "xkb_variant" requires a string value
[ 50.320] (WW) Option "xkb_options" requires a string value
[ 50.321] (II) config/udev: Adding input device HDA Intel Rear Mic
(/dev/input/event1)
[ 50.321] (II) No input driver specified, ignoring this device.
[ 50.321] (II) This device may have been added with another device file.
[ 50.322] (II) config/udev: Adding input device HDA Digital PCBeep
(/dev/input/event0)
[ 50.322] (II) No input driver specified, ignoring this device.
[ 50.322] (II) This device may have been added with another device file.
[ 50.322] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=7
(/dev/input/event6)
[ 50.322] (II) No input driver specified, ignoring this device.
[ 50.322] (II) This device may have been added with another device file.
[ 50.322] (II) config/udev: removing device SIGMACHIP USB Keyboard
[ 50.348] (II) evdev: SIGMACHIP USB Keyboard: Close
[ 50.348] (II) UnloadModule: "evdev"
[ 50.348] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event8)
[ 50.348] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 50.348] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
[ 50.348] (**) SIGMACHIP USB Keyboard: always reports core events
[ 50.348] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event8"
[ 50.348] (-- ) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 50.348] (-- ) evdev: SIGMACHIP USB Keyboard: Found 1 mouse buttons
[ 50.348] (-- ) evdev: SIGMACHIP USB Keyboard: Found scroll wheel(s)
[ 50.348] (-- ) evdev: SIGMACHIP USB Keyboard: Found relative axes
[ 50.348] (II) evdev: SIGMACHIP USB Keyboard: Forcing relative x/y axes to
exist.
[ 50.348] (-- ) evdev: SIGMACHIP USB Keyboard: Found absolute axes
[ 50.348] (II) evdev: SIGMACHIP USB Keyboard: Forcing absolute x/y axes to
exist.
[ 50.348] (-- ) evdev: SIGMACHIP USB Keyboard: Found keys
[ 50.348] (II) evdev: SIGMACHIP USB Keyboard: Configuring as mouse
[ 50.348] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 50.348] (II) evdev: SIGMACHIP USB Keyboard: Adding scrollwheel support
[ 50.348] (**) evdev: SIGMACHIP USB Keyboard: YAxisMapping: buttons 4 and
5
[ 50.348] (**) evdev: SIGMACHIP USB Keyboard: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 50.348] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.1/0003:1C4F:0055.0002/input/input9/event8"
[ 50.348] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 7)
[ 50.348] (**) Option "xkb_rules" "evdev"
[ 50.348] (**) Option "xkb_model" "pc105"
[ 50.348] (**) Option "xkb_layout" "us"
[ 50.348] (WW) Option "xkb_variant" requires a string value
[ 50.348] (WW) Option "xkb_options" requires a string value
[ 50.349] (II) evdev: SIGMACHIP USB Keyboard: initialized for relative
axes.
[ 50.349] (WW) evdev: SIGMACHIP USB Keyboard: ignoring absolute axes.
[ 50.349] (**) SIGMACHIP USB Keyboard: (accel) keeping acceleration scheme
```



```
1
[ 50.349] (**) SIGMACHIP USB Keyboard: (accel) acceleration profile 0
[ 50.349] (**) SIGMACHIP USB Keyboard: (accel) acceleration factor: 2.000
[ 50.349] (**) SIGMACHIP USB Keyboard: (accel) acceleration threshold: 4
[ 50.349] (II) config/udev: Adding input device HDA Intel Line
(/dev/input/event3)
[ 50.349] (II) No input driver specified, ignoring this device.
[ 50.349] (II) This device may have been added with another device file.
[ 50.349] (II) config/udev: removing device SIGMACHIP Usb Mouse
[ 50.372] (II) evdev: SIGMACHIP Usb Mouse: Close
[ 50.372] (II) UnloadModule: "evdev"
[ 50.372] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/event9)
[ 50.372] (**) SIGMACHIP Usb Mouse: Applying InputClass "evdev pointer
catchall"
[ 50.372] (II) Using input driver 'evdev' for 'SIGMACHIP Usb Mouse'
[ 50.372] (**) SIGMACHIP Usb Mouse: always reports core events
[ 50.372] (**) evdev: SIGMACHIP Usb Mouse: Device: "/dev/input/event9"
[ 50.428] (-- ) evdev: SIGMACHIP Usb Mouse: Vendor 0x1c4f Product 0x34
[ 50.428] (-- ) evdev: SIGMACHIP Usb Mouse: Found 3 mouse buttons
[ 50.428] (-- ) evdev: SIGMACHIP Usb Mouse: Found scroll wheel(s)
[ 50.428] (-- ) evdev: SIGMACHIP Usb Mouse: Found relative axes
[ 50.428] (-- ) evdev: SIGMACHIP Usb Mouse: Found x and y relative axes
[ 50.428] (II) evdev: SIGMACHIP Usb Mouse: Configuring as mouse
[ 50.428] (II) evdev: SIGMACHIP Usb Mouse: Adding scrollwheel support
[ 50.428] (**) evdev: SIGMACHIP Usb Mouse: YAxisMapping: buttons 4 and 5
[ 50.428] (**) evdev: SIGMACHIP Usb Mouse: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 50.428] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:1d.3/usb4/4-2/4-
2:1.0/0003:1C4F:0034.0003/input/input10/event9"
[ 50.428] (II) XINPUT: Adding extended input device "SIGMACHIP Usb Mouse"
(type: MOUSE, id 8)
[ 50.428] (II) evdev: SIGMACHIP Usb Mouse: initialized for relative axes.
[ 50.428] (**) SIGMACHIP Usb Mouse: (accel) keeping acceleration scheme 1
[ 50.428] (**) SIGMACHIP Usb Mouse: (accel) acceleration profile 0
[ 50.428] (**) SIGMACHIP Usb Mouse: (accel) acceleration factor: 2.000
[ 50.428] (**) SIGMACHIP Usb Mouse: (accel) acceleration threshold: 4
[ 50.431] (II) config/udev: Adding input device HDA Intel Front Mic
(/dev/input/event2)
[ 50.431] (II) No input driver specified, ignoring this device.
[ 50.431] (II) This device may have been added with another device file.
[ 50.431] (II) config/udev: Adding input device HDA Intel Line Out
(/dev/input/event4)
[ 50.431] (II) No input driver specified, ignoring this device.
[ 50.431] (II) This device may have been added with another device file.
[ 50.432] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=3
(/dev/input/event5)
[ 50.432] (II) No input driver specified, ignoring this device.
[ 50.432] (II) This device may have been added with another device file.
[ 100.733] (II) config/udev: removing device SIGMACHIP Usb Mouse
[ 100.772] (II) evdev: SIGMACHIP Usb Mouse: Close
[ 100.772] (II) UnloadModule: "evdev"
[ 100.772] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/event9)
[ 100.772] (**) SIGMACHIP Usb Mouse: Applying InputClass "evdev pointer
catchall"
[ 100.772] (II) Using input driver 'evdev' for 'SIGMACHIP Usb Mouse'
```

```
[ 100.772] (**) SIGMACHIP Usb Mouse: always reports core events
[ 100.772] (**) evdev: SIGMACHIP Usb Mouse: Device: "/dev/input/event9"
[ 100.828] (-- ) evdev: SIGMACHIP Usb Mouse: Vendor 0x1c4f Product 0x34
[ 100.828] (-- ) evdev: SIGMACHIP Usb Mouse: Found 3 mouse buttons
[ 100.828] (-- ) evdev: SIGMACHIP Usb Mouse: Found scroll wheel(s)
[ 100.828] (-- ) evdev: SIGMACHIP Usb Mouse: Found relative axes
[ 100.828] (-- ) evdev: SIGMACHIP Usb Mouse: Found x and y relative axes
[ 100.828] (II) evdev: SIGMACHIP Usb Mouse: Configuring as mouse
[ 100.828] (II) evdev: SIGMACHIP Usb Mouse: Adding scrollwheel support
[ 100.828] (**) evdev: SIGMACHIP Usb Mouse: YAxisMapping: buttons 4 and 5
[ 100.828] (**) evdev: SIGMACHIP Usb Mouse: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 100.828] (**) Option "config_info"
udev:/sys/devices/pci0000:00/0000:00:1d.3/usb4/4-2/4-
2:1.0/0003:1C4F:0034.0003/input/input10/event9"
[ 100.828] (II) XINPUT: Adding extended input device "SIGMACHIP Usb Mouse"
(type: MOUSE, id 8)
[ 100.828] (II) evdev: SIGMACHIP Usb Mouse: initialized for relative axes.
[ 100.828] (**) SIGMACHIP Usb Mouse: (accel) keeping acceleration scheme 1
[ 100.828] (**) SIGMACHIP Usb Mouse: (accel) acceleration profile 0
[ 100.828] (**) SIGMACHIP Usb Mouse: (accel) acceleration factor: 2.000
[ 100.828] (**) SIGMACHIP Usb Mouse: (accel) acceleration threshold: 4
[ 100.829] (II) config/udev: Adding input device SIGMACHIP Usb Mouse
(/dev/input/mouse0)
[ 100.829] (II) No input driver specified, ignoring this device.
[ 100.829] (II) This device may have been added with another device file.
[ 100.832] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=3
(/dev/input/event5)
[ 100.832] (II) No input driver specified, ignoring this device.
[ 100.832] (II) This device may have been added with another device file.
[ 100.832] (II) config/udev: Adding input device HDA Intel Line Out
(/dev/input/event4)
[ 100.832] (II) No input driver specified, ignoring this device.
[ 100.832] (II) This device may have been added with another device file.
[ 100.832] (II) config/udev: Adding input device HDA Intel Rear Mic
(/dev/input/event1)
[ 100.832] (II) No input driver specified, ignoring this device.
[ 100.832] (II) This device may have been added with another device file.
[ 100.833] (II) config/udev: Adding input device HDA Digital PCBeep
(/dev/input/event0)
[ 100.833] (II) No input driver specified, ignoring this device.
[ 100.833] (II) This device may have been added with another device file.
[ 100.833] (II) config/udev: Adding input device HDA Intel Front Mic
(/dev/input/event2)
[ 100.833] (II) No input driver specified, ignoring this device.
[ 100.833] (II) This device may have been added with another device file.
[ 100.833] (II) config/udev: Adding input device HDA Intel Line
(/dev/input/event3)
[ 100.833] (II) No input driver specified, ignoring this device.
[ 100.833] (II) This device may have been added with another device file.
[ 100.833] (II) config/udev: removing device SIGMACHIP USB Keyboard
[ 100.860] (II) evdev: SIGMACHIP USB Keyboard: Close
[ 100.860] (II) UnloadModule: "evdev"
[ 100.860] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event7)
[ 100.860] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 100.860] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
```

```

[ 100.860] (**) SIGMACHIP USB Keyboard: always reports core events
[ 100.860] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event7"
[ 100.860] (-- ) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 100.860] (-- ) evdev: SIGMACHIP USB Keyboard: Found keys
[ 100.860] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 100.860] (**) Option "config_info"
udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.0/0003:1C4F:0055.0001/input/input8/event7"
[ 100.860] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 6)
[ 100.860] (**) Option "xkb_rules" "evdev"
[ 100.860] (**) Option "xkb_model" "pc105"
[ 100.860] (**) Option "xkb_layout" "us"
[ 100.860] (WW) Option "xkb_variant" requires a string value
[ 100.860] (WW) Option "xkb_options" requires a string value
[ 100.861] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=7
(/dev/input/event6)
[ 100.861] (II) No input driver specified, ignoring this device.
[ 100.861] (II) This device may have been added with another device file.
[ 100.861] (II) config/udev: removing device SIGMACHIP USB Keyboard
[ 100.884] (II) evdev: SIGMACHIP USB Keyboard: Close
[ 100.884] (II) UnloadModule: "evdev"
[ 100.884] (II) config/udev: Adding input device SIGMACHIP USB Keyboard
(/dev/input/event8)
[ 100.884] (**) SIGMACHIP USB Keyboard: Applying InputClass "evdev keyboard
catchall"
[ 100.884] (II) Using input driver 'evdev' for 'SIGMACHIP USB Keyboard'
[ 100.884] (**) SIGMACHIP USB Keyboard: always reports core events
[ 100.884] (**) evdev: SIGMACHIP USB Keyboard: Device: "/dev/input/event8"
[ 100.884] (-- ) evdev: SIGMACHIP USB Keyboard: Vendor 0x1c4f Product 0x55
[ 100.884] (-- ) evdev: SIGMACHIP USB Keyboard: Found 1 mouse buttons
[ 100.884] (-- ) evdev: SIGMACHIP USB Keyboard: Found scroll wheel(s)
[ 100.884] (-- ) evdev: SIGMACHIP USB Keyboard: Found relative axes
[ 100.884] (II) evdev: SIGMACHIP USB Keyboard: Forcing relative x/y axes to
exist.
[ 100.884] (-- ) evdev: SIGMACHIP USB Keyboard: Found absolute axes
[ 100.884] (II) evdev: SIGMACHIP USB Keyboard: Forcing absolute x/y axes to
exist.
[ 100.884] (-- ) evdev: SIGMACHIP USB Keyboard: Found keys
[ 100.884] (II) evdev: SIGMACHIP USB Keyboard: Configuring as mouse
[ 100.884] (II) evdev: SIGMACHIP USB Keyboard: Configuring as keyboard
[ 100.884] (II) evdev: SIGMACHIP USB Keyboard: Adding scrollwheel support
[ 100.884] (**) evdev: SIGMACHIP USB Keyboard: YAxisMapping: buttons 4 and
5
[ 100.884] (**) evdev: SIGMACHIP USB Keyboard: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 100.884] (**) Option "config_info"
udev:/sys/devices/pci0000:00/0000:00:1d.2/usb3/3-1/3-
1:1.1/0003:1C4F:0055.0002/input/input9/event8"
[ 100.884] (II) XINPUT: Adding extended input device "SIGMACHIP USB
Keyboard" (type: KEYBOARD, id 7)
[ 100.884] (**) Option "xkb_rules" "evdev"
[ 100.884] (**) Option "xkb_model" "pc105"
[ 100.884] (**) Option "xkb_layout" "us"
[ 100.884] (WW) Option "xkb_variant" requires a string value
[ 100.884] (WW) Option "xkb_options" requires a string value
[ 100.885] (II) evdev: SIGMACHIP USB Keyboard: initialized for relative
axes.

```

```
[ 100.885] (WW) evdev: SIGMACHIP USB Keyboard: ignoring absolute axes.  
[ 100.885] (**) SIGMACHIP USB Keyboard: (accel) keeping acceleration scheme  
1  
[ 100.885] (**) SIGMACHIP USB Keyboard: (accel) acceleration profile 0  
[ 100.885] (**) SIGMACHIP USB Keyboard: (accel) acceleration factor: 2.000  
[ 100.885] (**) SIGMACHIP USB Keyboard: (accel) acceleration threshold: 4
```