

```

[root@pc log]# cat Xorg.0.log
[ 21.812]
X.Org X Server 1.17.2
Release Date: 2015-06-16
[ 21.812] X Protocol Version 11, Revision 0
[ 21.812] Build Operating System: Linux 4.0.4-2-ARCH x86_64
[ 21.812] Current Operating System: Linux jupiter 4.1.6-1-ARCH #1 SMP PREEMPT Mon Aug 17
08:52:28 CEST 2015 x86_64
[ 21.812] Kernel command line: BOOT_IMAGE=/vmlinuz-linux root=UUID=addaec70-87f5-44b7-
9c7e-0f8e7420ba21 rw cryptdevice=/dev/disk/by-uuid/8829242f-786a-4cf6-afc0-
000fdd420504:cryptAntergos resume=UUID=a20a65c3-322d-43fb-af92-dbe165677beb quiet
[ 21.812] Build Date: 17 July 2015 05:38:19PM
[ 21.812]
[ 21.812] Current version of pixman: 0.32.6
[ 21.812] Before reporting problems, check http://wiki.x.org
to make sure that you have the latest version.
[ 21.812] Markers: (--) probed, (**) from config file, (==) default setting,
(++) from command line, (!!) notice, (II) informational,
(WW) warning, (EE) error, (NI) not implemented, (??) unknown.
[ 21.812] (==) Log file: "/var/log/Xorg.0.log", Time: Wed Sep 2 18:33:28 2015
[ 21.816] (==) Using config directory: "/etc/X11/xorg.conf.d"
[ 21.816] (==) Using system config directory "/usr/share/X11/xorg.conf.d"
[ 21.817] (==) No Layout section. Using the first Screen section.
[ 21.817] (==) No screen section available. Using defaults.
[ 21.817] (**) |-->Screen "Default Screen Section" (0)
[ 21.817] (**) | |-->Monitor "<default monitor>"
[ 21.818] (==) No monitor specified for screen "Default Screen Section".
Using a default monitor configuration.
[ 21.818] (**) Option "DontZap" "false"
[ 21.818] (==) Automatically adding devices
[ 21.818] (==) Automatically enabling devices
[ 21.818] (==) Automatically adding GPU devices
[ 21.821] (WW) `fonts.dir' not found (or not valid) in "/usr/share/fonts/100dpi/".
[ 21.821] Entry deleted from font path.
[ 21.821] (Run 'mkfontdir' on "/usr/share/fonts/100dpi/").
[ 21.821] (WW) `fonts.dir' not found (or not valid) in "/usr/share/fonts/75dpi/".
[ 21.821] Entry deleted from font path.
[ 21.821] (Run 'mkfontdir' on "/usr/share/fonts/75dpi/").
[ 21.821] (==) FontPath set to:
/usr/share/fonts/misc/,
/usr/share/fonts/TTF/,
/usr/share/fonts/OTF/,
/usr/share/fonts/Type1/
[ 21.821] (==) ModulePath set to "/usr/lib/xorg/modules"
[ 21.821] (II) The server relies on udev to provide the list of input devices.
If no devices become available, reconfigure udev or disable AutoAddDevices.
[ 21.821] (II) Loader magic: 0x817d60
[ 21.821] (II) Module ABI versions:
[ 21.821] X.Org ANSI C Emulation: 0.4

```

```

[ 21.821] X.Org Video Driver: 19.0
[ 21.821] X.Org XInput driver : 21.1
[ 21.821] X.Org Server Extension : 9.0
[ 21.822] (II) systemd-logind: took control of session /org/freedesktop/login1/session/c1
[ 21.823] (II) xf86: Adding drm device (/dev/dri/card1)
[ 21.823] (II) systemd-logind: got fd for /dev/dri/card1 226:1 fd 9 paused 0
[ 21.823] (II) xf86: Adding drm device (/dev/dri/card0)
[ 21.823] (II) systemd-logind: got fd for /dev/dri/card0 226:0 fd 10 paused 0
[ 21.824] (--) PCI: (0:0:2:0) 8086:0122:1849:0122 rev 9, Mem @ 0xf6400000/4194304,
0xd0000000/268435456, I/O @ 0x0000f000/64
[ 21.824] (--) PCI:*(0:1:0:0) 10de:1200:10de:0898 rev 161, Mem @ 0xf4000000/33554432,
0xe0000000/134217728, 0xe8000000/67108864, I/O @ 0x0000e000/128, BIOS @ 0x????????/524288
[ 21.824] (WW) Open ACPI failed (/var/run/acpid.socket) (No such file or directory)
[ 21.824] (II) LoadModule: "glx"
[ 21.827] (II) Loading /usr/lib/xorg/modules/extensions/libglx.so
[ 21.918] (II) Module glx: vendor="NVIDIA Corporation"
[ 21.918] compiled for 4.0.2, module version = 1.0.0
[ 21.918] Module class: X.Org Server Extension
[ 21.919] (II) NVIDIA GLX Module 352.41 Fri Aug 21 22:40:16 PDT 2015
[ 21.919] (II) Applying OutputClass "nvidia" to /dev/dri/card1
[ 21.919] loading driver: nvidia
[ 21.919] (==) Matched nvidia as autoconfigured driver 0
[ 21.919] (==) Matched nouveau as autoconfigured driver 1
[ 21.919] (==) Matched nv as autoconfigured driver 2
[ 21.920] (==) Matched intel as autoconfigured driver 3
[ 21.920] (==) Matched nouveau as autoconfigured driver 4
[ 21.920] (==) Matched nv as autoconfigured driver 5
[ 21.920] (==) Matched modesetting as autoconfigured driver 6
[ 21.920] (==) Matched fbdev as autoconfigured driver 7
[ 21.920] (==) Matched vesa as autoconfigured driver 8
[ 21.920] (==) Assigned the driver to the xf86ConfigLayout
[ 21.920] (II) LoadModule: "nvidia"
[ 21.921] (II) Loading /usr/lib/xorg/modules/drivers/nvidia_drv.so
[ 21.928] (II) Module nvidia: vendor="NVIDIA Corporation"
[ 21.928] compiled for 4.0.2, module version = 1.0.0
[ 21.928] Module class: X.Org Video Driver
[ 21.928] (II) LoadModule: "nouveau"
[ 21.929] (II) Loading /usr/lib/xorg/modules/drivers/nouveau_drv.so
[ 21.930] (II) Module nouveau: vendor="X.Org Foundation"
[ 21.930] compiled for 1.17.0, module version = 1.0.11
[ 21.930] Module class: X.Org Video Driver
[ 21.930] ABI class: X.Org Video Driver, version 19.0
[ 21.930] (II) LoadModule: "nv"
[ 21.931] (WW) Warning, couldn't open module nv
[ 21.931] (II) UnloadModule: "nv"
[ 21.931] (II) Unloading nv
[ 21.931] (EE) Failed to load module "nv" (module does not exist, 0)
[ 21.931] (II) LoadModule: "intel"
[ 21.931] (WW) Warning, couldn't open module intel

```

```

[ 21.931] (II) UnloadModule: "intel"
[ 21.931] (II) Unloading intel
[ 21.931] (EE) Failed to load module "intel" (module does not exist, 0)
[ 21.931] (II) LoadModule: "modesetting"
[ 21.931] (II) Loading /usr/lib/xorg/modules/drivers/modesetting_drv.so
[ 21.932] (II) Module modesetting: vendor="X.Org Foundation"
[ 21.932]    compiled for 1.17.2, module version = 1.17.2
[ 21.932]    Module class: X.Org Video Driver
[ 21.932]    ABI class: X.Org Video Driver, version 19.0
[ 21.932] (II) LoadModule: "fbdev"
[ 21.932] (II) Loading /usr/lib/xorg/modules/drivers/fbdev_drv.so
[ 21.932] (II) Module fbdev: vendor="X.Org Foundation"
[ 21.932]    compiled for 1.17.0, module version = 0.4.4
[ 21.932]    Module class: X.Org Video Driver
[ 21.932]    ABI class: X.Org Video Driver, version 19.0
[ 21.932] (II) LoadModule: "vesa"
[ 21.932] (II) Loading /usr/lib/xorg/modules/drivers/vesa_drv.so
[ 21.933] (II) Module vesa: vendor="X.Org Foundation"
[ 21.933]    compiled for 1.17.2, module version = 2.3.4
[ 21.933]    Module class: X.Org Video Driver
[ 21.933]    ABI class: X.Org Video Driver, version 19.0
[ 21.933] (II) NVIDIA dlloader X Driver 352.41 Fri Aug 21 22:14:01 PDT 2015
[ 21.933] (II) NVIDIA Unified Driver for all Supported NVIDIA GPUs
[ 21.933] (II) NOUVEAU driver
[ 21.933] (II) NOUVEAU driver for NVIDIA chipset families :
[ 21.933]    RIVA TNT      (NV04)
[ 21.933]    RIVA TNT2     (NV05)
[ 21.933]    GeForce 256   (NV10)
[ 21.933]    GeForce 2     (NV11, NV15)
[ 21.933]    GeForce 4MX   (NV17, NV18)
[ 21.933]    GeForce 3     (NV20)
[ 21.934]    GeForce 4Ti  (NV25, NV28)
[ 21.934]    GeForce FX    (NV3x)
[ 21.934]    GeForce 6     (NV4x)
[ 21.934]    GeForce 7     (G7x)
[ 21.934]    GeForce 8     (G8x)
[ 21.934]    GeForce GTX 200 (NVA0)
[ 21.934]    GeForce GTX 400 (NVC0)
[ 21.934] (II) modesetting: Driver for Modesetting Kernel Drivers: kms
[ 21.934] (II) FBDEV: driver for framebuffer: fbdev
[ 21.934] (II) VESA: driver for VESA chipsets: vesa
[ 21.934] (++) using VT number 1

[ 21.935] (II) Loading sub module "fb"
[ 21.935] (II) LoadModule: "fb"
[ 21.935] (II) Loading /usr/lib/xorg/modules/libfb.so
[ 21.937] (II) Module fb: vendor="X.Org Foundation"
[ 21.937]    compiled for 1.17.2, module version = 1.0.0
[ 21.937]    ABI class: X.Org ANSI C Emulation, version 0.4

```

```

[ 21.937] (II) Loading sub module "wfb"
[ 21.937] (II) LoadModule: "wfb"
[ 21.937] (II) Loading /usr/lib/xorg/modules/libwfb.so
[ 21.939] (II) Module wfb: vendor="X.Org Foundation"
[ 21.939]    compiled for 1.17.2, module version = 1.0.0
[ 21.939]    ABI class: X.Org ANSI C Emulation, version 0.4
[ 21.939] (II) Loading sub module "ramdac"
[ 21.939] (II) LoadModule: "ramdac"
[ 21.939] (II) Module "ramdac" already built-in
[ 21.941] (II) modeset(G0): using drv /dev/dri/card0
[ 21.941] (WW) Falling back to old probe method for fbdev
[ 21.941] (II) Loading sub module "fbdevhw"
[ 21.941] (II) LoadModule: "fbdevhw"
[ 21.941] (II) Loading /usr/lib/xorg/modules/libfbdevhw.so
[ 21.941] (II) Module fbdevhw: vendor="X.Org Foundation"
[ 21.941]    compiled for 1.17.2, module version = 0.0.2
[ 21.941]    ABI class: X.Org Video Driver, version 19.0
[ 21.941] (WW) Falling back to old probe method for vesa
[ 21.941] (II) NVIDIA(0): Creating default Display subsection in Screen section
    "Default Screen Section" for depth/fb bpp 24/32
[ 21.941] (==) NVIDIA(0): Depth 24, (==) framebuffer bpp 32
[ 21.941] (==) NVIDIA(0): RGB weight 888
[ 21.941] (==) NVIDIA(0): Default visual is TrueColor
[ 21.942] (==) NVIDIA(0): Using gamma correction (1.0, 1.0, 1.0)
[ 21.942] (**) NVIDIA(0): Enabling 2D acceleration
[ 22.504] (II) NVIDIA: Allocated GPU:0 (GPU-6755fcbf-d2c2-b0ef-c340-05f2e0c60761) @
[ 22.504] (II) NVIDIA:   PCI:0000:01:00.0
[ 22.523] (-- NVIDIA(0): Valid display device(s) on GPU-0 at PCI:1:0:0
[ 22.523] (-- NVIDIA(0):   CRT-0
[ 22.523] (-- NVIDIA(0):   CRT-1
[ 22.523] (-- NVIDIA(0):   DFP-0
[ 22.523] (-- NVIDIA(0):   DFP-1
[ 22.523] (-- NVIDIA(0):   DFP-2 (boot)
[ 22.526] (-- NVIDIA(0): CRT-0: disconnected
[ 22.526] (-- NVIDIA(0): CRT-0: 400.0 MHz maximum pixel clock
[ 22.526] (-- NVIDIA(0):
[ 22.541] (-- NVIDIA(0): CRT-1: disconnected
[ 22.541] (-- NVIDIA(0): CRT-1: 400.0 MHz maximum pixel clock
[ 22.541] (-- NVIDIA(0):
[ 22.543] (-- NVIDIA(0): DFP-0: disconnected
[ 22.543] (-- NVIDIA(0): DFP-0: Internal TMDS
[ 22.543] (-- NVIDIA(0): DFP-0: 330.0 MHz maximum pixel clock
[ 22.543] (-- NVIDIA(0):
[ 22.543] (-- NVIDIA(0): DFP-1: disconnected
[ 22.543] (-- NVIDIA(0): DFP-1: Internal TMDS
[ 22.543] (-- NVIDIA(0): DFP-1: 165.0 MHz maximum pixel clock
[ 22.543] (-- NVIDIA(0):
[ 22.574] (-- NVIDIA(0): Acer H233H (DFP-2): connected
[ 22.574] (-- NVIDIA(0): Acer H233H (DFP-2): Internal TMDS

```

```

[ 22.574] (-- NVIDIA(0): Acer H233H (DFP-2): 330.0 MHz maximum pixel clock
[ 22.574] (-- NVIDIA(0):
[ 22.574] (II) NVIDIA(GPU-0): Found DRM driver nvidia-drm (20150116)
[ 22.574] (II) NVIDIA(0): NVIDIA GPU GeForce GTX 560 Ti (GF114) at PCI:1:0:0 (GPU-0)
[ 22.574] (-- NVIDIA(0): Memory: 1048576 kBytes
[ 22.574] (-- NVIDIA(0): VideoBIOS: 70.24.11.00.01
[ 22.574] (II) NVIDIA(0): Detected PCI Express Link width: 16X
[ 22.595] (**) NVIDIA(0): Using HorizSync/VertRefresh ranges from the EDID for display
[ 22.595] (**) NVIDIA(0):   device Acer H233H (DFP-2) (Using EDID frequencies has been
[ 22.595] (**) NVIDIA(0):   enabled on all display devices.)
[ 22.596] (==) NVIDIA(0):
[ 22.596] (==) NVIDIA(0): No modes were requested; the default mode "nvidia-auto-select"
[ 22.596] (==) NVIDIA(0):   will be used as the requested mode.
[ 22.596] (==) NVIDIA(0):
[ 22.596] (II) NVIDIA(0): Validated MetaModes:
[ 22.596] (II) NVIDIA(0):   "DFP-2:nvidia-auto-select"
[ 22.596] (II) NVIDIA(0): Virtual screen size determined to be 1920 x 1080
[ 22.600] (-- NVIDIA(0): DPI set to (95, 94); computed from "UseEdidDpi" X config
[ 22.600] (-- NVIDIA(0):   option
[ 22.600] (==) modeset(G0): Depth 24, (==) framebuffer bpp 32
[ 22.600] (==) modeset(G0): RGB weight 888
[ 22.600] (==) modeset(G0): Default visual is TrueColor
[ 22.600] (II) Loading sub module "glamoregl"
[ 22.600] (II) LoadModule: "glamoregl"
[ 22.600] (II) Loading /usr/lib/xorg/modules/libglamoregl.so
[ 22.611] (II) Module glamoregl: vendor="X.Org Foundation"
[ 22.611]   compiled for 1.17.2, module version = 1.0.0
[ 22.611]   ABI class: X.Org ANSI C Emulation, version 0.4
[ 22.611] (II) glamor: OpenGL accelerated X.org driver based.
[ 22.647] (EE) modeset(G0): eglInitialize() failed
[ 22.648] (EE) modeset(G0): glamor initialization failed
[ 22.648] (II) modeset(G0): ShadowFB: preferred YES, enabled YES
[ 22.648] (II) modeset(G0): Output VGA-1-0 has no monitor section
[ 22.660] (II) modeset(G0): Output HDMI-1-0 has no monitor section
[ 22.660] (II) modeset(G0): Output HDMI-1-1 has no monitor section
[ 22.660] (II) modeset(G0): Output DisplayPort-1-0 has no monitor section
[ 22.660] (II) modeset(G0): Output DisplayPort-1-1 has no monitor section
[ 22.661] (II) modeset(G0): EDID for output VGA-1-0
[ 22.673] (II) modeset(G0): EDID for output HDMI-1-0
[ 22.673] (II) modeset(G0): EDID for output HDMI-1-1
[ 22.673] (II) modeset(G0): EDID for output DisplayPort-1-0
[ 22.673] (II) modeset(G0): EDID for output DisplayPort-1-1
[ 22.673] (II) modeset(G0): Using default gamma of (1.0, 1.0, 1.0) unless otherwise stated.
[ 22.673] (==) modeset(G0): DPI set to (96, 96)
[ 22.673] (II) Loading sub module "fb"
[ 22.673] (II) LoadModule: "fb"
[ 22.674] (II) Loading /usr/lib/xorg/modules/libfb.so
[ 22.674] (II) Module fb: vendor="X.Org Foundation"
[ 22.674]   compiled for 1.17.2, module version = 1.0.0

```

```

[ 22.674] ABI class: X.Org ANSI C Emulation, version 0.4
[ 22.674] (II) Loading sub module "shadow"
[ 22.674] (II) LoadModule: "shadow"
[ 22.674] (II) Loading /usr/lib/xorg/modules/libshadow.so
[ 22.675] (II) Module shadow: vendor="X.Org Foundation"
[ 22.675] compiled for 1.17.2, module version = 1.1.0
[ 22.675] ABI class: X.Org ANSI C Emulation, version 0.4
[ 22.675] (II) UnloadModule: "nouveau"
[ 22.675] (II) Unloading nouveau
[ 22.675] (II) UnloadModule: "fbdev"
[ 22.675] (II) Unloading fbdev
[ 22.675] (II) UnloadSubModule: "fbdevhw"
[ 22.675] (II) Unloading fbdevhw
[ 22.675] (II) UnloadModule: "vesa"
[ 22.675] (II) Unloading vesa
[ 22.675] (--) Depth 24 pixmap format is 32 bpp
[ 22.679] (==) modeset(G0): Backing store enabled
[ 22.679] (==) modeset(G0): Silken mouse enabled
[ 22.679] (II) modeset(G0): RandR 1.2 enabled, ignore the following RandR disabled message.
[ 22.680] (==) modeset(G0): DPMS enabled
[ 22.680] (II) NVIDIA: Using 3072.00 MB of virtual memory for indirect memory
[ 22.680] (II) NVIDIA: access.
[ 22.683] (II) NVIDIA(0): ACPI: failed to connect to the ACPI event daemon; the daemon
[ 22.683] (II) NVIDIA(0): may not be running or the "AcpidSocketPath" X
[ 22.683] (II) NVIDIA(0): configuration option may not be set correctly. When the
[ 22.683] (II) NVIDIA(0): ACPI event daemon is available, the NVIDIA X driver will
[ 22.683] (II) NVIDIA(0): try to use it to receive ACPI event notifications. For
[ 22.683] (II) NVIDIA(0): details, please see the "ConnectToAcpid" and
[ 22.683] (II) NVIDIA(0): "AcpidSocketPath" X configuration options in Appendix B: X
[ 22.683] (II) NVIDIA(0): Config Options in the README.
[ 22.696] (II) NVIDIA(0): Setting mode "DFP-2:nvidia-auto-select"
[ 22.747] (==) NVIDIA(0): Disabling shared memory pixmaps
[ 22.747] (==) NVIDIA(0): Backing store enabled
[ 22.747] (==) NVIDIA(0): Silken mouse enabled
[ 22.747] (==) NVIDIA(0): DPMS enabled
[ 22.747] (II) Loading sub module "dri2"
[ 22.747] (II) LoadModule: "dri2"
[ 22.747] (II) Module "dri2" already built-in
[ 22.747] (II) NVIDIA(0): [DRI2] Setup complete
[ 22.747] (II) NVIDIA(0): [DRI2] VDPAU driver: nvidia
[ 22.747] (--) RandR disabled
[ 22.753] (II) Initializing extension GLX
[ 22.753] (II) Indirect GLX disabled.(II) modeset(G0): Damage tracking initialized
[ 22.832] (II) config/udev: Adding input device Power Button (/dev/input/event6)
[ 22.832] (**) Power Button: Applying InputClass "evdev keyboard catchall"
[ 22.832] (**) Power Button: Applying InputClass "system-keyboard"
[ 22.832] (**) Power Button: Applying InputClass "system-keyboard"
[ 22.832] (**) Power Button: Applying InputClass "Keyboard Defaults"
[ 22.832] (II) LoadModule: "evdev"

```

```

[ 22.832] (II) Loading /usr/lib/xorg/modules/input/evdev_drv.so
[ 22.836] (II) Module evdev: vendor="X.Org Foundation"
[ 22.836]    compiled for 1.17.1, module version = 2.9.2
[ 22.836]    Module class: X.Org XInput Driver
[ 22.836]    ABI class: X.Org XInput driver, version 21.0
[ 22.837] (II) systemd-logind: got fd for /dev/input/event6 13:70 fd 34 paused 0
[ 22.837] (II) Using input driver 'evdev' for 'Power Button'
[ 22.837] (**) Power Button: always reports core events
[ 22.837] (**) evdev: Power Button: Device: "/dev/input/event6"
[ 22.837] (-- evdev: Power Button: Vendor 0 Product 0x1
[ 22.837] (-- evdev: Power Button: Found keys
[ 22.837] (II) evdev: Power Button: Configuring as keyboard
[ 22.837] (**) Option "config_info"
"udev:/sys/devices/LNXSYSTM:00/LNXPWRBN:00/input/input8/event6"
[ 22.837] (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 6)
[ 22.837] (**) Option "xkb_rules" "evdev"
[ 22.837] (**) Option "xkb_model" "pc104"
[ 22.837] (**) Option "xkb_layout" "de"
[ 22.837] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.865] (II) config/udev: Adding input device Video Bus (/dev/input/event7)
[ 22.865] (**) Video Bus: Applying InputClass "evdev keyboard catchall"
[ 22.865] (**) Video Bus: Applying InputClass "system-keyboard"
[ 22.865] (**) Video Bus: Applying InputClass "system-keyboard"
[ 22.865] (**) Video Bus: Applying InputClass "Keyboard Defaults"
[ 22.866] (II) systemd-logind: got fd for /dev/input/event7 13:71 fd 35 paused 0
[ 22.866] (II) Using input driver 'evdev' for 'Video Bus'
[ 22.866] (**) Video Bus: always reports core events
[ 22.866] (**) evdev: Video Bus: Device: "/dev/input/event7"
[ 22.866] (-- evdev: Video Bus: Vendor 0 Product 0x6
[ 22.866] (-- evdev: Video Bus: Found keys
[ 22.866] (II) evdev: Video Bus: Configuring as keyboard
[ 22.866] (**) Option "config_info"
"udev:/sys/devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input9/event
7"
[ 22.866] (II) XINPUT: Adding extended input device "Video Bus" (type: KEYBOARD, id 7)
[ 22.866] (**) Option "xkb_rules" "evdev"
[ 22.866] (**) Option "xkb_model" "pc104"
[ 22.866] (**) Option "xkb_layout" "de"
[ 22.866] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.866] (II) config/udev: Adding input device Power Button (/dev/input/event5)
[ 22.867] (**) Power Button: Applying InputClass "evdev keyboard catchall"
[ 22.867] (**) Power Button: Applying InputClass "system-keyboard"
[ 22.867] (**) Power Button: Applying InputClass "system-keyboard"
[ 22.867] (**) Power Button: Applying InputClass "Keyboard Defaults"
[ 22.867] (II) systemd-logind: got fd for /dev/input/event5 13:69 fd 36 paused 0
[ 22.867] (II) Using input driver 'evdev' for 'Power Button'
[ 22.867] (**) Power Button: always reports core events
[ 22.867] (**) evdev: Power Button: Device: "/dev/input/event5"
[ 22.867] (-- evdev: Power Button: Vendor 0 Product 0x1

```

```

[ 22.867] (--) evdev: Power Button: Found keys
[ 22.867] (II) evdev: Power Button: Configuring as keyboard
[ 22.867] (**) Option "config_info"
"udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input7/event5"
[ 22.867] (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 8)
[ 22.867] (**) Option "xkb_rules" "evdev"
[ 22.867] (**) Option "xkb_model" "pc104"
[ 22.867] (**) Option "xkb_layout" "de"
[ 22.867] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.868] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=3 (/dev/input/event18)
[ 22.868] (II) No input driver specified, ignoring this device.
[ 22.868] (II) This device may have been added with another device file.
[ 22.868] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=7 (/dev/input/event19)
[ 22.868] (II) No input driver specified, ignoring this device.
[ 22.868] (II) This device may have been added with another device file.
[ 22.868] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=8 (/dev/input/event20)
[ 22.868] (II) No input driver specified, ignoring this device.
[ 22.868] (II) This device may have been added with another device file.
[ 22.869] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=9 (/dev/input/event21)
[ 22.869] (II) No input driver specified, ignoring this device.
[ 22.869] (II) This device may have been added with another device file.
[ 22.869] (II) config/udev: Adding input device Logitech G500 (/dev/input/event0)
[ 22.869] (**) Logitech G500: Applying InputClass "evdev pointer catchall"
[ 22.923] (II) systemd-logind: got fd for /dev/input/event0 13:64 fd 37 paused 0
[ 22.923] (II) Using input driver 'evdev' for 'Logitech G500'
[ 22.923] (**) Logitech G500: always reports core events
[ 22.923] (**) evdev: Logitech G500: Device: "/dev/input/event0"
[ 22.923] (--) evdev: Logitech G500: Vendor 0x46d Product 0xc068
[ 22.923] (--) evdev: Logitech G500: Found 20 mouse buttons
[ 22.923] (--) evdev: Logitech G500: Found scroll wheel(s)
[ 22.923] (--) evdev: Logitech G500: Found relative axes
[ 22.923] (--) evdev: Logitech G500: Found x and y relative axes
[ 22.923] (II) evdev: Logitech G500: Configuring as mouse
[ 22.923] (II) evdev: Logitech G500: Adding scrollwheel support
[ 22.923] (**) evdev: Logitech G500: YAxisMapping: buttons 4 and 5
[ 22.923] (**) evdev: Logitech G500: EmulateWheelButton: 4, EmulateWheelInertia: 10,
EmulateWheelTimeout: 200
[ 22.923] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1a.0/usb1/1-1/1-1.5/1-
1.5:1.0/0003:046D:C068.0001/input/input2/event0"
[ 22.923] (II) XINPUT: Adding extended input device "Logitech G500" (type: MOUSE, id 9)
[ 22.923] (II) evdev: Logitech G500: initialized for relative axes.
[ 22.923] (**) Logitech G500: (accel) keeping acceleration scheme 1
[ 22.923] (**) Logitech G500: (accel) acceleration profile 0
[ 22.923] (**) Logitech G500: (accel) acceleration factor: 2.000
[ 22.923] (**) Logitech G500: (accel) acceleration threshold: 4
[ 22.924] (II) config/udev: Adding input device Logitech G500 (/dev/input/mouse0)
[ 22.924] (II) No input driver specified, ignoring this device.
[ 22.924] (II) This device may have been added with another device file.
[ 22.924] (II) config/udev: Adding input device Logitech G500 (/dev/input/event1)

```



```

[ 22.924] (**) Logitech G500: Applying InputClass "evdev keyboard catchall"
[ 22.924] (**) Logitech G500: Applying InputClass "system-keyboard"
[ 22.924] (**) Logitech G500: Applying InputClass "system-keyboard"
[ 22.924] (**) Logitech G500: Applying InputClass "Keyboard Defaults"
[ 22.925] (II) systemd-logind: got fd for /dev/input/event1 13:65 fd 38 paused 0
[ 22.925] (II) Using input driver 'evdev' for 'Logitech G500'
[ 22.925] (**) Logitech G500: always reports core events
[ 22.925] (**) evdev: Logitech G500: Device: "/dev/input/event1"
[ 22.925] (-- evdev: Logitech G500: Vendor 0x46d Product 0xc068
[ 22.925] (-- evdev: Logitech G500: Found 1 mouse buttons
[ 22.925] (-- evdev: Logitech G500: Found scroll wheel(s)
[ 22.925] (-- evdev: Logitech G500: Found relative axes
[ 22.925] (II) evdev: Logitech G500: Forcing relative x/y axes to exist.
[ 22.925] (-- evdev: Logitech G500: Found absolute axes
[ 22.925] (II) evdev: Logitech G500: Forcing absolute x/y axes to exist.
[ 22.925] (-- evdev: Logitech G500: Found keys
[ 22.925] (II) evdev: Logitech G500: Configuring as mouse
[ 22.925] (II) evdev: Logitech G500: Configuring as keyboard
[ 22.925] (II) evdev: Logitech G500: Adding scrollwheel support
[ 22.925] (**) evdev: Logitech G500: YAxisMapping: buttons 4 and 5
[ 22.925] (**) evdev: Logitech G500: EmulateWheelButton: 4, EmulateWheelInertia: 10,
EmulateWheelTimeout: 200
[ 22.925] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1a.0/usb1/1-1/1-1.5/1-1.5:1.1/0003:046D:C068.0002/input/input3/event1"
[ 22.925] (II) XINPUT: Adding extended input device "Logitech G500" (type: KEYBOARD, id 10)
[ 22.925] (**) Option "xkb_rules" "evdev"
[ 22.925] (**) Option "xkb_model" "pc104"
[ 22.925] (**) Option "xkb_layout" "de"
[ 22.925] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.925] (II) evdev: Logitech G500: initialized for relative axes.
[ 22.925] (WW) evdev: Logitech G500: ignoring absolute axes.
[ 22.925] (**) Logitech G500: (accel) keeping acceleration scheme 1
[ 22.925] (**) Logitech G500: (accel) acceleration profile 0
[ 22.925] (**) Logitech G500: (accel) acceleration factor: 2.000
[ 22.925] (**) Logitech G500: (accel) acceleration threshold: 4
[ 22.926] (II) config/udev: Adding input device Logitech G510 Gaming Keyboard (/dev/input/event2)
[ 22.926] (**) Logitech G510 Gaming Keyboard: Applying InputClass "evdev keyboard catchall"
[ 22.926] (**) Logitech G510 Gaming Keyboard: Applying InputClass "system-keyboard"
[ 22.926] (**) Logitech G510 Gaming Keyboard: Applying InputClass "system-keyboard"
[ 22.926] (**) Logitech G510 Gaming Keyboard: Applying InputClass "Keyboard Defaults"
[ 22.926] (II) systemd-logind: got fd for /dev/input/event2 13:66 fd 39 paused 0
[ 22.926] (II) Using input driver 'evdev' for 'Logitech G510 Gaming Keyboard'
[ 22.926] (**) Logitech G510 Gaming Keyboard: always reports core events
[ 22.926] (**) evdev: Logitech G510 Gaming Keyboard: Device: "/dev/input/event2"
[ 22.926] (-- evdev: Logitech G510 Gaming Keyboard: Vendor 0x46d Product 0xc22d
[ 22.926] (-- evdev: Logitech G510 Gaming Keyboard: Found keys
[ 22.926] (II) evdev: Logitech G510 Gaming Keyboard: Configuring as keyboard
[ 22.926] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1a.0/usb1/1-1/1-1.6/1-1.6:1.0/0003:046D:C22D.0003/input/input4/event2"

```

```

[ 22.926] (II) XINPUT: Adding extended input device "Logitech G510 Gaming Keyboard" (type:
KEYBOARD, id 11)
[ 22.926] (**) Option "xkb_rules" "evdev"
[ 22.926] (**) Option "xkb_model" "pc104"
[ 22.926] (**) Option "xkb_layout" "de"
[ 22.926] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.927] (II) config/udev: Adding input device Logitech G510 Gaming Keyboard (/dev/input/event3)
[ 22.927] (**) Logitech G510 Gaming Keyboard: Applying InputClass "evdev keyboard catchall"
[ 22.927] (**) Logitech G510 Gaming Keyboard: Applying InputClass "system-keyboard"
[ 22.927] (**) Logitech G510 Gaming Keyboard: Applying InputClass "system-keyboard"
[ 22.927] (**) Logitech G510 Gaming Keyboard: Applying InputClass "Keyboard Defaults"
[ 22.927] (II) systemd-logind: got fd for /dev/input/event3 13:67 fd 40 paused 0
[ 22.927] (II) Using input driver 'evdev' for 'Logitech G510 Gaming Keyboard'
[ 22.927] (**) Logitech G510 Gaming Keyboard: always reports core events
[ 22.927] (**) evdev: Logitech G510 Gaming Keyboard: Device: "/dev/input/event3"
[ 22.927] (-- evdev: Logitech G510 Gaming Keyboard: Vendor 0x46d Product 0xc22d
[ 22.927] (-- evdev: Logitech G510 Gaming Keyboard: Found keys
[ 22.927] (II) evdev: Logitech G510 Gaming Keyboard: Configuring as keyboard
[ 22.927] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1a.0/usb1/1-1/1-1.6/1-1.6:1.1/0003:046D:C22D.0004/input/input5/event3"
[ 22.927] (II) XINPUT: Adding extended input device "Logitech G510 Gaming Keyboard" (type:
KEYBOARD, id 12)
[ 22.927] (**) Option "xkb_rules" "evdev"
[ 22.927] (**) Option "xkb_model" "pc104"
[ 22.927] (**) Option "xkb_layout" "de"
[ 22.927] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.928] (II) config/udev: Adding input device HDA Intel PCH Rear Mic (/dev/input/event9)
[ 22.928] (II) No input driver specified, ignoring this device.
[ 22.928] (II) This device may have been added with another device file.
[ 22.928] (II) config/udev: Adding input device HDA Intel PCH Line (/dev/input/event10)
[ 22.928] (II) No input driver specified, ignoring this device.
[ 22.928] (II) This device may have been added with another device file.
[ 22.928] (II) config/udev: Adding input device HDA Intel PCH Line Out Front (/dev/input/event11)
[ 22.928] (II) No input driver specified, ignoring this device.
[ 22.928] (II) This device may have been added with another device file.
[ 22.928] (II) config/udev: Adding input device HDA Intel PCH Line Out Surround
(/dev/input/event12)
[ 22.928] (II) No input driver specified, ignoring this device.
[ 22.928] (II) This device may have been added with another device file.
[ 22.929] (II) config/udev: Adding input device HDA Intel PCH Line Out CLFE (/dev/input/event13)
[ 22.929] (II) No input driver specified, ignoring this device.
[ 22.929] (II) This device may have been added with another device file.
[ 22.929] (II) config/udev: Adding input device HDA Intel PCH Line Out Side (/dev/input/event14)
[ 22.929] (II) No input driver specified, ignoring this device.
[ 22.929] (II) This device may have been added with another device file.
[ 22.929] (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=3
(/dev/input/event15)
[ 22.929] (II) No input driver specified, ignoring this device.
[ 22.929] (II) This device may have been added with another device file.

```

```

[ 22.929] (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=7
(/dev/input/event16)
[ 22.929] (II) No input driver specified, ignoring this device.
[ 22.929] (II) This device may have been added with another device file.
[ 22.930] (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=8
(/dev/input/event17)
[ 22.930] (II) No input driver specified, ignoring this device.
[ 22.930] (II) This device may have been added with another device file.
[ 22.930] (II) config/udev: Adding input device Logitech Logitech G930 Headset (/dev/input/event4)
[ 22.930] (**) Logitech Logitech G930 Headset: Applying InputClass "evdev keyboard catchall"
[ 22.930] (**) Logitech Logitech G930 Headset: Applying InputClass "system-keyboard"
[ 22.930] (**) Logitech Logitech G930 Headset: Applying InputClass "system-keyboard"
[ 22.930] (**) Logitech Logitech G930 Headset: Applying InputClass "Keyboard Defaults"
[ 22.930] (II) systemd-logind: got fd for /dev/input/event4 13:68 fd 41 paused 0
[ 22.930] (II) Using input driver 'evdev' for 'Logitech Logitech G930 Headset'
[ 22.930] (**) Logitech Logitech G930 Headset: always reports core events
[ 22.930] (**) evdev: Logitech Logitech G930 Headset: Device: "/dev/input/event4"
[ 22.930] (--) evdev: Logitech Logitech G930 Headset: Vendor 0x46d Product 0xa1f
[ 22.930] (--) evdev: Logitech Logitech G930 Headset: Found 14 mouse buttons
[ 22.930] (--) evdev: Logitech Logitech G930 Headset: Found keys
[ 22.930] (II) evdev: Logitech Logitech G930 Headset: Forcing relative x/y axes to exist.
[ 22.931] (II) evdev: Logitech Logitech G930 Headset: Configuring as mouse
[ 22.931] (II) evdev: Logitech Logitech G930 Headset: Configuring as keyboard
[ 22.931] (**) evdev: Logitech Logitech G930 Headset: YAxisMapping: buttons 4 and 5
[ 22.931] (**) evdev: Logitech Logitech G930 Headset: EmulateWheelButton: 4,
EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[ 22.931] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1d.0/usb2/2-1/2-1.6/2-
1.6:1.3/0003:046D:0A1F.0005/input/input6/event4"
[ 22.931] (II) XINPUT: Adding extended input device "Logitech Logitech G930 Headset" (type:
KEYBOARD, id 13)
[ 22.931] (**) Option "xkb_rules" "evdev"
[ 22.931] (**) Option "xkb_model" "pc104"
[ 22.931] (**) Option "xkb_layout" "de"
[ 22.931] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 22.931] (II) config/udev: Adding input device PC Speaker (/dev/input/event8)
[ 22.931] (II) No input driver specified, ignoring this device.
[ 22.931] (II) This device may have been added with another device file.
[ 22.934] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=3 (/dev/input/event18)
[ 22.934] (II) No input driver specified, ignoring this device.
[ 22.934] (II) This device may have been added with another device file.
[ 22.934] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=7 (/dev/input/event19)
[ 22.934] (II) No input driver specified, ignoring this device.
[ 22.934] (II) This device may have been added with another device file.
[ 22.934] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=9 (/dev/input/event21)
[ 22.935] (II) No input driver specified, ignoring this device.
[ 22.935] (II) This device may have been added with another device file.
[ 22.935] (II) config/udev: Adding input device HDA NVidia HDMI/DP,pcm=8 (/dev/input/event20)
[ 22.935] (II) No input driver specified, ignoring this device.
[ 22.935] (II) This device may have been added with another device file.

```

```

[ 28.864] (-- NVIDIA(GPU-0): CRT-0: disconnected
[ 28.864] (-- NVIDIA(GPU-0): CRT-0: 400.0 MHz maximum pixel clock
[ 28.864] (-- NVIDIA(GPU-0):
[ 28.879] (-- NVIDIA(GPU-0): CRT-1: disconnected
[ 28.879] (-- NVIDIA(GPU-0): CRT-1: 400.0 MHz maximum pixel clock
[ 28.879] (-- NVIDIA(GPU-0):
[ 28.882] (-- NVIDIA(GPU-0): DFP-0: disconnected
[ 28.882] (-- NVIDIA(GPU-0): DFP-0: Internal TMDS
[ 28.882] (-- NVIDIA(GPU-0): DFP-0: 330.0 MHz maximum pixel clock
[ 28.882] (-- NVIDIA(GPU-0):
[ 28.882] (-- NVIDIA(GPU-0): DFP-1: disconnected
[ 28.882] (-- NVIDIA(GPU-0): DFP-1: Internal TMDS
[ 28.882] (-- NVIDIA(GPU-0): DFP-1: 165.0 MHz maximum pixel clock
[ 28.882] (-- NVIDIA(GPU-0):
[ 28.911] (-- NVIDIA(GPU-0): Acer H233H (DFP-2): connected
[ 28.911] (-- NVIDIA(GPU-0): Acer H233H (DFP-2): Internal TMDS
[ 28.911] (-- NVIDIA(GPU-0): Acer H233H (DFP-2): 330.0 MHz maximum pixel clock
[ 28.911] (-- NVIDIA(GPU-0):
[ 30.193] (-- NVIDIA(GPU-0): CRT-0: disconnected
[ 30.193] (-- NVIDIA(GPU-0): CRT-0: 400.0 MHz maximum pixel clock
[ 30.193] (-- NVIDIA(GPU-0):
[ 30.208] (-- NVIDIA(GPU-0): CRT-1: disconnected
[ 30.208] (-- NVIDIA(GPU-0): CRT-1: 400.0 MHz maximum pixel clock
[ 30.208] (-- NVIDIA(GPU-0):
[ 30.210] (-- NVIDIA(GPU-0): DFP-0: disconnected
[ 30.210] (-- NVIDIA(GPU-0): DFP-0: Internal TMDS
[ 30.210] (-- NVIDIA(GPU-0): DFP-0: 330.0 MHz maximum pixel clock
[ 30.210] (-- NVIDIA(GPU-0):
[ 30.210] (-- NVIDIA(GPU-0): DFP-1: disconnected
[ 30.210] (-- NVIDIA(GPU-0): DFP-1: Internal TMDS
[ 30.210] (-- NVIDIA(GPU-0): DFP-1: 165.0 MHz maximum pixel clock
[ 30.210] (-- NVIDIA(GPU-0):
[ 30.240] (-- NVIDIA(GPU-0): Acer H233H (DFP-2): connected
[ 30.240] (-- NVIDIA(GPU-0): Acer H233H (DFP-2): Internal TMDS
[ 30.240] (-- NVIDIA(GPU-0): Acer H233H (DFP-2): 330.0 MHz maximum pixel clock
[ 30.240] (-- NVIDIA(GPU-0):
[ 10330.905] (II) config/udev: Adding input device Chicony Wireless Device (/dev/input/mouse1)
[ 10330.905] (II) No input driver specified, ignoring this device.
[ 10330.905] (II) This device may have been added with another device file.
[ 10330.943] (II) config/udev: Adding input device Chicony Wireless Device (/dev/input/event23)
[ 10330.943] (**) Chicony Wireless Device: Applying InputClass "evdev keyboard catchall"
[ 10330.943] (**) Chicony Wireless Device: Applying InputClass "system-keyboard"
[ 10330.943] (**) Chicony Wireless Device: Applying InputClass "system-keyboard"
[ 10330.943] (**) Chicony Wireless Device: Applying InputClass "Keyboard Defaults"
[ 10330.943] (II) systemd-logind: got fd for /dev/input/event23 13:87 fd 55 paused 0
[ 10330.943] (II) Using input driver 'evdev' for 'Chicony Wireless Device'
[ 10330.943] (**) Chicony Wireless Device: always reports core events
[ 10330.943] (**) evdev: Chicony Wireless Device: Device: "/dev/input/event23"
[ 10330.943] (-- evdev: Chicony Wireless Device: Vendor 0x4f2 Product 0x976

```

```

[ 10330.943] (-- evdev: Chicony Wireless Device: Found 1 mouse buttons
[ 10330.943] (-- evdev: Chicony Wireless Device: Found scroll wheel(s)
[ 10330.943] (-- evdev: Chicony Wireless Device: Found relative axes
[ 10330.943] (II) evdev: Chicony Wireless Device: Forcing relative x/y axes to exist.
[ 10330.943] (-- evdev: Chicony Wireless Device: Found absolute axes
[ 10330.943] (II) evdev: Chicony Wireless Device: Forcing absolute x/y axes to exist.
[ 10330.944] (-- evdev: Chicony Wireless Device: Found keys
[ 10330.944] (II) evdev: Chicony Wireless Device: Configuring as mouse
[ 10330.944] (II) evdev: Chicony Wireless Device: Configuring as keyboard
[ 10330.944] (II) evdev: Chicony Wireless Device: Adding scrollwheel support
[ 10330.944] (**) evdev: Chicony Wireless Device: YAxisMapping: buttons 4 and 5
[ 10330.944] (**) evdev: Chicony Wireless Device: EmulateWheelButton: 4, EmulateWheelInertia: 10,
EmulateWheelTimeout: 200
[ 10330.944] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1d.0/usb2/2-1/2-1.8/2-
1.8:1.1/0003:04F2:0976.0007/input/input26/event23"
[ 10330.944] (II) XINPUT: Adding extended input device "Chicony Wireless Device" (type:
KEYBOARD, id 14)
[ 10330.944] (**) Option "xkb_rules" "evdev"
[ 10330.944] (**) Option "xkb_model" "pc104"
[ 10330.944] (**) Option "xkb_layout" "de"
[ 10330.944] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 10330.944] (II) evdev: Chicony Wireless Device: initialized for relative axes.
[ 10330.944] (WW) evdev: Chicony Wireless Device: ignoring absolute axes.
[ 10330.944] (**) Chicony Wireless Device: (accel) keeping acceleration scheme 1
[ 10330.944] (**) Chicony Wireless Device: (accel) acceleration profile 0
[ 10330.945] (**) Chicony Wireless Device: (accel) acceleration factor: 2.000
[ 10330.945] (**) Chicony Wireless Device: (accel) acceleration threshold: 4
[ 10330.986] (II) config/udev: Adding input device Chicony Wireless Device (/dev/input/event22)
[ 10330.986] (**) Chicony Wireless Device: Applying InputClass "evdev keyboard catchall"
[ 10330.986] (**) Chicony Wireless Device: Applying InputClass "system-keyboard"
[ 10330.986] (**) Chicony Wireless Device: Applying InputClass "system-keyboard"
[ 10330.986] (**) Chicony Wireless Device: Applying InputClass "Keyboard Defaults"
[ 10330.986] (II) systemd-logind: got fd for /dev/input/event22 13:86 fd 56 paused 0
[ 10330.986] (II) Using input driver 'evdev' for 'Chicony Wireless Device'
[ 10330.986] (**) Chicony Wireless Device: always reports core events
[ 10330.986] (**) evdev: Chicony Wireless Device: Device: "/dev/input/event22"
[ 10330.986] (-- evdev: Chicony Wireless Device: Vendor 0x4f2 Product 0x976
[ 10330.986] (-- evdev: Chicony Wireless Device: Found keys
[ 10330.986] (II) evdev: Chicony Wireless Device: Configuring as keyboard
[ 10330.986] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1d.0/usb2/2-1/2-1.8/2-
1.8:1.0/0003:04F2:0976.0006/input/input25/event22"
[ 10330.986] (II) XINPUT: Adding extended input device "Chicony Wireless Device" (type:
KEYBOARD, id 15)
[ 10330.986] (**) Option "xkb_rules" "evdev"
[ 10330.986] (**) Option "xkb_model" "pc104"
[ 10330.986] (**) Option "xkb_layout" "de"
[ 10330.986] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 10331.007] (II) config/udev: Adding input device Chicony Wireless Device (/dev/input/event24)
[ 10331.007] (**) Chicony Wireless Device: Applying InputClass "evdev pointer catchall"

```

[10331.059] (II) systemd-logind: got fd for /dev/input/event24 13:88 fd 57 paused 0
[10331.059] (II) Using input driver 'evdev' for 'Chicony Wireless Device'
[10331.059] (**) Chicony Wireless Device: always reports core events
[10331.059] (**) evdev: Chicony Wireless Device: Device: "/dev/input/event24"
[10331.059] (--) evdev: Chicony Wireless Device: Vendor 0x4f2 Product 0x976
[10331.059] (--) evdev: Chicony Wireless Device: Found 3 mouse buttons
[10331.059] (--) evdev: Chicony Wireless Device: Found scroll wheel(s)
[10331.059] (--) evdev: Chicony Wireless Device: Found relative axes
[10331.059] (--) evdev: Chicony Wireless Device: Found x and y relative axes
[10331.059] (II) evdev: Chicony Wireless Device: Configuring as mouse
[10331.059] (II) evdev: Chicony Wireless Device: Adding scrollwheel support
[10331.059] (**) evdev: Chicony Wireless Device: YAxisMapping: buttons 4 and 5
[10331.059] (**) evdev: Chicony Wireless Device: EmulateWheelButton: 4, EmulateWheelInertia: 10, EmulateWheelTimeout: 200
[10331.059] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:1d.0/usb2/2-1/2-1.8/2-1.8:1.2/0003:04F2:0976.0008/input/input27/event24"
[10331.059] (II) XINPUT: Adding extended input device "Chicony Wireless Device" (type: MOUSE, id 16)
[10331.059] (II) evdev: Chicony Wireless Device: initialized for relative axes.
[10331.059] (**) Chicony Wireless Device: (accel) keeping acceleration scheme 1
[10331.059] (**) Chicony Wireless Device: (accel) acceleration profile 0
[10331.059] (**) Chicony Wireless Device: (accel) acceleration factor: 2.000
[10331.059] (**) Chicony Wireless Device: (accel) acceleration threshold: 4