

PS: Deze toverspreuk geeft me;  
dpkg --get-selections|grep libgl1-mesa  
libgl1-mesa-dri:amd64 install

Dit is de org-log. Ik heb een groot stuk tekst eruitgehaald omdat dat alleen maar een lijst was van alle resoluties en ieders eigenschappen zoals hier een klein stukje over bleef.

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[ 40.102]
X.Org X Server 1.20.9
X Protocol Version 11, Revision 0
[ 40.102] Build Operating System: Linux 4.15.0-140-generic x86_64 Ubuntu
[ 40.102] Current Operating System: Linux novita 5.8.0-50-generic #56~20.04.1-Ubuntu SMP Mon Apr
12 21:46:35 UTC 2021 x86_64
[ 40.102] Kernel command line: BOOT_IMAGE=/boot/vmlinuz-5.8.0-50-generic root=UUID=c6deeadc-
82e4-4f3a-aab8-4caac7bbb2a4 ro nomodeset quiet splash
[ 40.102] Build Date: 08 April 2021 12:29:22PM
[ 40.102] xorg-server 2:1.20.9-2ubuntu1.2~20.04.2 (For technical support please see
http://www.ubuntu.com/support)
[ 40.102] Current version of pixman: 0.38.4
[ 40.102] Before reporting problems, check http://wiki.x.org
to make sure that you have the latest version.
[ 40.102] Markers: (--) probed, (**) from config file, (==) default setting,
(++) from command line, (!!) notice, (II) informational,
(WW) warning, (EE) error, (NI) not implemented, (??) unknown.
[ 40.103] (==) Log file: "/var/log/Xorg.0.log", Time: Tue May 11 12:20:55 2021
[ 40.186] (==) Using system config directory "/usr/share/X11/xorg.conf.d"
[ 40.464] (==) No Layout section. Using the first Screen section.
[ 40.464] (==) No screen section available. Using defaults.
[ 40.464] (**) |-->Screen "Default Screen Section" (0)
[ 40.464] (**) | |-->Monitor "<default monitor>"
[ 40.504] (==) No monitor specified for screen "Default Screen Section".
Using a default monitor configuration.
[ 40.504] (==) Automatically adding devices
[ 40.504] (==) Automatically enabling devices
[ 40.504] (==) Automatically adding GPU devices
[ 40.504] (==) Automatically binding GPU devices
[ 40.504] (==) Max clients allowed: 256, resource mask: 0x1fffff
[ 40.761] (WW) The directory "/usr/share/fonts/X11/cyrillic" does not exist.
[ 40.761] Entry deleted from font path.
[ 40.761] (WW) The directory "/usr/share/fonts/X11/100dpi/" does not exist.
[ 40.761] Entry deleted from font path.
[ 40.761] (WW) The directory "/usr/share/fonts/X11/75dpi/" does not exist.
[ 40.761] Entry deleted from font path.
[ 40.776] (WW) The directory "/usr/share/fonts/X11/100dpi" does not exist.
[ 40.784] Entry deleted from font path.
[ 40.784] (WW) The directory "/usr/share/fonts/X11/75dpi" does not exist.
[ 40.784] Entry deleted from font path.
[ 40.784] (==) FontPath set to:
/usr/share/fonts/X11/misc,
/usr/share/fonts/X11/Type1,
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built-ins
[ 40.784] (==) ModulePath set to "/usr/lib/xorg/modules"
[ 40.784] (II) The server relies on udev to provide the list of input devices.
      If no devices become available, reconfigure udev or disable AutoAddDevices.
[ 40.784] (II) Loader magic: 0x55a3167ad020
[ 40.784] (II) Module ABI versions:
[ 40.784]   X.Org ANSI C Emulation: 0.4
[ 40.784]   X.Org Video Driver: 24.1
[ 40.784]   X.Org XInput driver : 24.1
[ 40.784]   X.Org Server Extension : 10.0
[ 40.787] (++) using VT number 7

[ 40.787] (II) systemd-logind: logind integration requires -keeppty and -keeppty was not provided,
disabling logind integration
[ 40.800] (--) PCI:*(2@0:0:0) 1002:6779:1b0a:9097 rev 0, Mem @ 0xc0000000/268435456,
0xdfec0000/131072, I/O @ 0x0000cc00/256, BIOS @ 0x????????/131072
[ 40.970] (II) LoadModule: "glx"
[ 41.120] (II) Loading /usr/lib/xorg/modules/extensions/libglx.so
[ 41.504] (II) Module glx: vendor="X.Org Foundation"
[ 41.504]   compiled for 1.20.9, module version = 1.0.0
[ 41.504]   ABI class: X.Org Server Extension, version 10.0
[ 41.504] (==) Matched ati as autoconfigured driver 0
[ 41.504] (==) Matched modesetting as autoconfigured driver 1
[ 41.504] (==) Matched fbdev as autoconfigured driver 2
[ 41.504] (==) Matched vesa as autoconfigured driver 3
[ 41.504] (==) Assigned the driver to the xf86ConfigLayout
[ 41.504] (II) LoadModule: "ati"
[ 41.504] (II) Loading /usr/lib/xorg/modules/drivers/ati_drv.so
[ 41.539] (II) Module ati: vendor="X.Org Foundation"
[ 41.539]   compiled for 1.20.5, module version = 19.1.0
[ 41.539]   Module class: X.Org Video Driver
[ 41.539]   ABI class: X.Org Video Driver, version 24.0
[ 41.640] (II) LoadModule: "radeon"
[ 41.640] (II) Loading /usr/lib/xorg/modules/drivers/radeon_drv.so
[ 42.095] (II) Module radeon: vendor="X.Org Foundation"
[ 42.095]   compiled for 1.20.5, module version = 19.1.0
[ 42.095]   Module class: X.Org Video Driver
[ 42.095]   ABI class: X.Org Video Driver, version 24.0
[ 42.095] (II) LoadModule: "modesetting"
[ 42.096] (II) Loading /usr/lib/xorg/modules/drivers/modesetting_drv.so
[ 42.215] (II) Module modesetting: vendor="X.Org Foundation"
[ 42.215]   compiled for 1.20.9, module version = 1.20.9
[ 42.215]   Module class: X.Org Video Driver
[ 42.215]   ABI class: X.Org Video Driver, version 24.1
[ 42.215] (II) LoadModule: "fbdev"
[ 42.216] (II) Loading /usr/lib/xorg/modules/drivers/fbdev_drv.so
[ 42.272] (II) Module fbdev: vendor="X.Org Foundation"
[ 42.272]   compiled for 1.20.1, module version = 0.5.0
[ 42.272]   Module class: X.Org Video Driver
[ 42.273]   ABI class: X.Org Video Driver, version 24.0
[ 42.273] (II) LoadModule: "vesa"
[ 42.273] (II) Loading /usr/lib/xorg/modules/drivers/vesa_drv.so

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[ 42.391] (II) Module vesa: vendor="X.Org Foundation"  
[ 42.391] compiled for 1.20.4, module version = 2.4.0  
[ 42.391] Module class: X.Org Video Driver  
[ 42.391] ABI class: X.Org Video Driver, version 24.0  
[ 42.391] (II) RADEON: Driver for ATI/AMD Radeon chipsets:  
ATI Radeon Mobility X600 (M24), ATI FireMV 2400,  
ATI Radeon Mobility X300 (M24), ATI FireGL M24 GL,  
ATI Radeon X600 (RV380), ATI FireGL V3200 (RV380),  
ATI Radeon IGP320 (A3), ATI Radeon IGP330/340/350 (A4),  
ATI Radeon 9500, ATI Radeon 9600TX, ATI FireGL Z1, ATI Radeon 9800SE,  
ATI Radeon 9800, ATI FireGL X2, ATI Radeon 9600, ATI Radeon 9600SE,  
ATI Radeon 9600XT, ATI FireGL T2, ATI Radeon 9650, ATI FireGL RV360,  
ATI Radeon 7000 IGP (A4+), ATI Radeon 8500 AIW,  
ATI Radeon IGP320M (U1), ATI Radeon IGP330M/340M/350M (U2),  
ATI Radeon Mobility 7000 IGP, ATI Radeon 9000/PRO, ATI Radeon 9000,  
ATI Radeon X800 (R420), ATI Radeon X800PRO (R420),  
ATI Radeon X800SE (R420), ATI FireGL X3 (R420),  
ATI Radeon Mobility 9800 (M18), ATI Radeon X800 SE (R420),  
ATI Radeon X800XT (R420), ATI Radeon X800 VE (R420),  
ATI Radeon X850 (R480), ATI Radeon X850 XT (R480),  
ATI Radeon X850 SE (R480), ATI Radeon X850 PRO (R480),  
ATI Radeon X850 XT PE (R480), ATI Radeon Mobility M7,  
ATI Mobility FireGL 7800 M7, ATI Radeon Mobility M6,  
ATI FireGL Mobility 9000 (M9), ATI Radeon Mobility 9000 (M9),  
ATI Radeon 9700 Pro, ATI Radeon 9700/9500Pro, ATI FireGL X1,  
ATI Radeon 9800PRO, ATI Radeon 9800XT,  
ATI Radeon Mobility 9600/9700 (M10/M11),  
ATI Radeon Mobility 9600 (M10), ATI Radeon Mobility 9600 (M11),  
ATI FireGL Mobility T2 (M10), ATI FireGL Mobility T2e (M11),  
ATI Radeon, ATI FireGL 8700/8800, ATI Radeon 8500, ATI Radeon 9100,  
ATI Radeon 7500, ATI Radeon VE/7000, ATI ES1000,  
ATI Radeon Mobility X300 (M22), ATI Radeon Mobility X600 SE (M24C),  
ATI FireGL M22 GL, ATI Radeon X800 (R423), ATI Radeon X800PRO (R423),  
ATI Radeon X800LE (R423), ATI Radeon X800SE (R423),  
ATI Radeon X800 XTP (R430), ATI Radeon X800 XL (R430),  
ATI Radeon X800 SE (R430), ATI Radeon X800 (R430),  
ATI FireGL V7100 (R423), ATI FireGL V5100 (R423),  
ATI FireGL unknown (R423), ATI Mobility FireGL V5000 (M26),  
ATI Mobility Radeon X700 XL (M26), ATI Mobility Radeon X700 (M26),  
ATI Radeon X550XTX, ATI Radeon 9100 IGP (A5),  
ATI Radeon Mobility 9100 IGP (U3), ATI Radeon XPRESS 200,  
ATI Radeon XPRESS 200M, ATI Radeon 9250, ATI Radeon 9200,  
ATI Radeon 9200SE, ATI FireMV 2200, ATI Radeon X300 (RV370),  
ATI Radeon X600 (RV370), ATI Radeon X550 (RV370),  
ATI FireGL V3100 (RV370), ATI FireMV 2200 PCIE (RV370),  
ATI Radeon Mobility 9200 (M9+), ATI Mobility Radeon X800 XT (M28),  
ATI Mobility FireGL V5100 (M28), ATI Mobility Radeon X800 (M28),  
ATI Radeon X850, ATI unknown Radeon / FireGL (R480),  
ATI Radeon X800XT (R423), ATI FireGL V5000 (RV410),  
ATI Radeon X700 XT (RV410), ATI Radeon X700 PRO (RV410),  
ATI Radeon X700 SE (RV410), ATI Radeon X700 (RV410),  
ATI Radeon X1800, ATI Mobility Radeon X1800 XT,

ATI Mobility Radeon X1800, ATI Mobility FireGL V7200,  
ATI FireGL V7200, ATI FireGL V5300, ATI Mobility FireGL V7100,  
ATI FireGL V7300, ATI FireGL V7350, ATI Radeon X1600, ATI RV505,  
ATI Radeon X1300/X1550, ATI Radeon X1550, ATI M54-GL,  
ATI Mobility Radeon X1400, ATI Radeon X1550 64-bit,  
ATI Mobility Radeon X1300, ATI Radeon X1300, ATI FireGL V3300,  
ATI FireGL V3350, ATI Mobility Radeon X1450,  
ATI Mobility Radeon X2300, ATI Mobility Radeon X1350,  
ATI FireMV 2250, ATI Radeon X1650, ATI Mobility FireGL V5200,  
ATI Mobility Radeon X1600, ATI Radeon X1300 XT/X1600 Pro,  
ATI FireGL V3400, ATI Mobility FireGL V5250,  
ATI Mobility Radeon X1700, ATI Mobility Radeon X1700 XT,  
ATI FireGL V5200, ATI Radeon X2300HD, ATI Mobility Radeon HD 2300,  
ATI Radeon X1950, ATI Radeon X1900, ATI AMD Stream Processor,  
ATI RV560, ATI Mobility Radeon X1900, ATI Radeon X1950 GT, ATI RV570,  
ATI FireGL V7400, ATI Radeon 9100 PRO IGP,  
ATI Radeon Mobility 9200 IGP, ATI Radeon X1200, ATI RS740,  
ATI RS740M, ATI Radeon HD 2900 XT, ATI Radeon HD 2900 Pro,  
ATI Radeon HD 2900 GT, ATI FireGL V8650, ATI FireGL V8600,  
ATI FireGL V7600, ATI Radeon 4800 Series, ATI Radeon HD 4870 x2,  
ATI Radeon HD 4850 x2, ATI FirePro V8750 (FireGL),  
ATI FirePro V7760 (FireGL), ATI Mobility RADEON HD 4850,  
ATI Mobility RADEON HD 4850 X2, ATI FirePro RV770,  
AMD FireStream 9270, AMD FireStream 9250, ATI FirePro V8700 (FireGL),  
ATI Mobility RADEON HD 4870, ATI Mobility RADEON M98,  
ATI FirePro M7750, ATI M98, ATI Mobility Radeon HD 4650,  
ATI Radeon RV730 (AGP), ATI Mobility Radeon HD 4670,  
ATI FirePro M5750, ATI RV730XT [Radeon HD 4670], ATI RADEON E4600,  
ATI Radeon HD 4600 Series, ATI RV730 PRO [Radeon HD 4650],  
ATI FirePro V7750 (FireGL), ATI FirePro V5700 (FireGL),  
ATI FirePro V3750 (FireGL), ATI Mobility Radeon HD 4830,  
ATI Mobility Radeon HD 4850, ATI FirePro M7740, ATI RV740,  
ATI Radeon HD 4770, ATI Radeon HD 4700 Series, ATI RV610,  
ATI Radeon HD 2400 XT, ATI Radeon HD 2400 Pro,  
ATI Radeon HD 2400 PRO AGP, ATI FireGL V4000, ATI Radeon HD 2350,  
ATI Mobility Radeon HD 2400 XT, ATI Mobility Radeon HD 2400,  
ATI RADEON E2400, ATI FireMV 2260, ATI RV670, ATI Radeon HD3870,  
ATI Mobility Radeon HD 3850, ATI Radeon HD3850,  
ATI Mobility Radeon HD 3850 X2, ATI Mobility Radeon HD 3870,  
ATI Mobility Radeon HD 3870 X2, ATI Radeon HD3870 X2,  
ATI FireGL V7700, ATI Radeon HD3690, AMD Firestream 9170,  
ATI Radeon HD 4550, ATI Radeon RV710, ATI Radeon HD 4350,  
ATI Mobility Radeon 4300 Series, ATI Mobility Radeon 4500 Series,  
ATI FirePro RG220, ATI Mobility Radeon 4330, ATI RV630,  
ATI Mobility Radeon HD 2600, ATI Mobility Radeon HD 2600 XT,  
ATI Radeon HD 2600 XT AGP, ATI Radeon HD 2600 Pro AGP,  
ATI Radeon HD 2600 XT, ATI Radeon HD 2600 Pro, ATI Gemini RV630,  
ATI Gemini Mobility Radeon HD 2600 XT, ATI FireGL V5600,  
ATI FireGL V3600, ATI Radeon HD 2600 LE,  
ATI Mobility FireGL Graphics Processor, ATI Radeon HD 3470,  
ATI Mobility Radeon HD 3430, ATI Mobility Radeon HD 3400 Series,  
ATI Radeon HD 3450, ATI Radeon HD 3430, ATI FirePro V3700,

ATI FireMV 2450, ATI Radeon HD 3600 Series, ATI Radeon HD 3650 AGP,  
ATI Radeon HD 3600 PRO, ATI Radeon HD 3600 XT,  
ATI Mobility Radeon HD 3650, ATI Mobility Radeon HD 3670,  
ATI Mobility FireGL V5700, ATI Mobility FireGL V5725,  
ATI Radeon HD 3200 Graphics, ATI Radeon 3100 Graphics,  
ATI Radeon HD 3300 Graphics, ATI Radeon 3000 Graphics, SUMO, SUMO2,  
ATI Radeon HD 4200, ATI Radeon 4100, ATI Mobility Radeon HD 4200,  
ATI Mobility Radeon 4100, ATI Radeon HD 4290, ATI Radeon HD 4250,  
AMD Radeon HD 6310 Graphics, AMD Radeon HD 6250 Graphics,  
AMD Radeon HD 6300 Series Graphics,  
AMD Radeon HD 6200 Series Graphics, PALM, CYPRESS,  
ATI FirePro (FireGL) Graphics Adapter, AMD Firestream 9370,  
AMD Firestream 9350, ATI Radeon HD 5800 Series,  
ATI Radeon HD 5900 Series, ATI Mobility Radeon HD 5800 Series,  
ATI Radeon HD 5700 Series, ATI Radeon HD 6700 Series,  
ATI Mobility Radeon HD 5000 Series, ATI Mobility Radeon HD 5570,  
ATI Radeon HD 5670, ATI Radeon HD 5570, ATI Radeon HD 5500 Series,  
REDWOOD, ATI Mobility Radeon Graphics, CEDAR, ATI FirePro 2270,  
ATI Radeon HD 5450, CAYMAN, AMD Radeon HD 6900 Series,  
AMD Radeon HD 6900M Series, Mobility Radeon HD 6000 Series, BARTS,  
AMD Radeon HD 6800 Series, AMD Radeon HD 6700 Series, TURKS, CAICOS,  
ARUBA, TAHITI, PITCAIRN, VERDE, OLAND, HAINAN, BONAIRE, KABINI,  
MULLINS, KAVERI, HAWAII

[ 42.403] (II) modesetting: Driver for Modesetting Kernel Drivers: kms  
[ 42.403] (II) FBDEV: driver for framebuffer: fbdev  
[ 42.404] (II) VESA: driver for VESA chipsets: vesa  
[ 42.411] (II) [KMS] drm report modesetting isn't supported.  
[ 42.411] (EE) open /dev/dri/card0: No such file or directory  
[ 42.411] (WW) Falling back to old probe method for modesetting  
[ 42.411] (EE) open /dev/dri/card0: No such file or directory  
[ 42.411] (II) Loading sub module "fbdevhw"  
[ 42.411] (II) LoadModule: "fbdevhw"  
[ 42.411] (II) Loading /usr/lib/xorg/modules/libfbdevhw.so  
[ 42.496] (II) Module fbdevhw: vendor="X.Org Foundation"  
[ 42.496] compiled for 1.20.9, module version = 0.0.2  
[ 42.496] ABI class: X.Org Video Driver, version 24.1  
[ 42.496] (EE) open /dev/fb0: No such file or directory  
[ 42.496] (WW) Falling back to old probe method for fbdev  
[ 42.496] (II) Loading sub module "fbdevhw"  
[ 42.496] (II) LoadModule: "fbdevhw"  
[ 42.496] (II) Loading /usr/lib/xorg/modules/libfbdevhw.so  
[ 42.496] (II) Module fbdevhw: vendor="X.Org Foundation"  
[ 42.496] compiled for 1.20.9, module version = 0.0.2  
[ 42.496] ABI class: X.Org Video Driver, version 24.1  
[ 42.496] (EE) open /dev/fb0: No such file or directory  
[ 42.496] (EE) Screen 0 deleted because of no matching config section.  
[ 42.496] (II) UnloadModule: "radeon"  
[ 42.496] (EE) Screen 0 deleted because of no matching config section.  
[ 42.496] (II) UnloadModule: "modesetting"  
[ 42.497] (EE) Screen 0 deleted because of no matching config section.  
[ 42.497] (II) UnloadModule: "fbdev"  
[ 42.497] (II) UnloadSubModule: "fbdevhw"

[ 42.497] (II) Loading sub module "vbe"  
[ 42.497] (II) LoadModule: "vbe"  
[ 42.497] (II) Loading /usr/lib/xorg/modules/libvbe.so  
[ 42.570] (II) Module vbe: vendor="X.Org Foundation"  
[ 42.570] compiled for 1.20.9, module version = 1.1.0  
[ 42.570] ABI class: X.Org Video Driver, version 24.1  
[ 42.570] (II) Loading sub module "int10"  
[ 42.570] (II) LoadModule: "int10"  
[ 42.571] (II) Loading /usr/lib/xorg/modules/libint10.so  
[ 42.580] (II) Module int10: vendor="X.Org Foundation"  
[ 42.580] compiled for 1.20.9, module version = 1.0.0  
[ 42.580] ABI class: X.Org Video Driver, version 24.1  
[ 42.581] (II) VESA(0): initializing int10  
[ 42.583] (II) VESA(0): Primary V\_BIOS segment is: 0xc000  
[ 42.583] (II) VESA(0): VESA BIOS detected  
[ 42.583] (II) VESA(0): VESA VBE Version 3.0  
[ 42.583] (II) VESA(0): VESA VBE Total Mem: 16384 kB  
[ 42.583] (II) VESA(0): VESA VBE OEM: AMD ATOMBIOS  
[ 42.583] (II) VESA(0): VESA VBE OEM Software Rev: 13.8  
[ 42.583] (II) VESA(0): VESA VBE OEM Vendor: (C) 1988-2010, AMD Technologies Inc.  
[ 42.583] (II) VESA(0): VESA VBE OEM Product: CAICOS  
[ 42.583] (II) VESA(0): VESA VBE OEM Product Rev: 01.00  
[ 42.636] (II) VESA(0): Creating default Display subsection in Screen section  
"Default Screen Section" for depth/fb bpp 24/32  
[ 42.636] (==) VESA(0): Depth 24, (--) framebuffer bpp 32  
[ 42.636] (==) VESA(0): RGB weight 888  
[ 42.636] (==) VESA(0): Default visual is TrueColor  
[ 42.636] (==) VESA(0): Using gamma correction (1.0, 1.0, 1.0)  
[ 42.636] (II) Loading sub module "ddc"  
[ 42.636] (II) LoadModule: "ddc"  
[ 42.636] (II) Module "ddc" already built-in  
[ 42.637] (II) VESA(0): VESA VBE DDC supported  
[ 42.637] (II) VESA(0): VESA VBE DDC Level 2  
[ 42.637] (II) VESA(0): VESA VBE DDC transfer in appr. 1 sec.  
[ 42.722] (II) VESA(0): VESA VBE DDC read successfully  
[ 42.722] (II) VESA(0): Manufacturer: IVM Model: 5624 Serial#: 2225  
[ 42.722] (II) VESA(0): Year: 2012 Week: 48  
[ 42.722] (II) VESA(0): EDID Version: 1.3  
[ 42.723] (II) VESA(0): Analog Display Input, Input Voltage Level: 0.700/0.300 V  
[ 42.723] (II) VESA(0): Sync: Separate Composite  
[ 42.723] (II) VESA(0): Max Image Size [cm]: horiz.: 48 vert.: 27  
[ 42.723] (II) VESA(0): Gamma: 2.20  
[ 42.723] (II) VESA(0): DPMS capabilities: StandBy Suspend Off; RGB/Color Display  
[ 42.723] (II) VESA(0): First detailed timing is preferred mode  
[ 42.723] (II) VESA(0): redX: 0.646 redY: 0.332 greenX: 0.331 greenY: 0.625  
[ 42.723] (II) VESA(0): blueX: 0.156 blueY: 0.051 whiteX: 0.313 whiteY: 0.329  
[ 42.723] (II) VESA(0): Supported established timings:  
[ 42.723] (II) VESA(0): 720x400@70Hz  
[ 42.723] (II) VESA(0): 640x480@60Hz  
[ 42.723] (II) VESA(0): 640x480@67Hz  
[ 42.723] (II) VESA(0): 640x480@75Hz  
[ 42.723] (II) VESA(0): 800x600@60Hz

[ 42.723] (II) VESA(0): 800x600@75Hz  
[ 42.723] (II) VESA(0): 832x624@75Hz  
[ 42.723] (II) VESA(0): 1024x768@60Hz  
[ 42.723] (II) VESA(0): 1024x768@75Hz  
[ 42.723] (II) VESA(0): 1280x1024@75Hz  
[ 42.723] (II) VESA(0): 1152x864@75Hz  
[ 42.723] (II) VESA(0): Manufacturer's mask: 0  
[ 42.723] (II) VESA(0): Supported standard timings:  
[ 42.723] (II) VESA(0): #0: hsize: 1152 vsize 720 refresh: 60 vid: 113  
[ 42.723] (II) VESA(0): #1: hsize: 1280 vsize 960 refresh: 60 vid: 16513  
[ 42.723] (II) VESA(0): #2: hsize: 1280 vsize 1024 refresh: 60 vid: 32897  
[ 42.723] (II) VESA(0): #3: hsize: 1440 vsize 900 refresh: 60 vid: 149  
[ 42.723] (II) VESA(0): #4: hsize: 1440 vsize 810 refresh: 75 vid: 53141  
[ 42.723] (II) VESA(0): #5: hsize: 1600 vsize 1000 refresh: 60 vid: 169  
[ 42.723] (II) VESA(0): #6: hsize: 1600 vsize 1200 refresh: 60 vid: 16553  
[ 42.723] (II) VESA(0): #7: hsize: 1680 vsize 1050 refresh: 60 vid: 179  
[ 42.723] (II) VESA(0): Supported detailed timing:  
[ 42.724] (II) VESA(0): clock: 148.5 MHz Image Size: 477 x 268 mm  
[ 42.724] (II) VESA(0): h\_active: 1920 h\_sync: 2008 h\_sync\_end 2052 h\_blank\_end 2200 h\_border: 0  
[ 42.724] (II) VESA(0): v\_active: 1080 v\_sync: 1084 v\_sync\_end 1089 v\_blanking: 1125 v\_border: 0  
[ 42.724] (II) VESA(0): Serial No: 1120224802225  
[ 42.724] (II) VESA(0): Ranges: V min: 55 V max: 76 Hz, H min: 31 H max: 83 kHz, PixClock max 175 MHz  
[ 42.724] (II) VESA(0): Monitor name: PL2278H  
[ 42.724] (II) VESA(0): EDID (in hex):  
[ 42.724] (II) VESA(0): 00ffffffff0026cd2456b1080000  
[ 42.724] (II) VESA(0): 301601030c301b78ea8c05a55554a028  
[ 42.724] (II) VESA(0): 0d5054b56b80710081408180950095cf  
[ 42.724] (II) VESA(0): a900a940b300023a801871382d40582c  
[ 42.724] (II) VESA(0): 4500dd0c1100001e000000ff00313132  
[ 42.724] (II) VESA(0): 30323234383032323235000000fd0037  
[ 42.724] (II) VESA(0): 4c1f5311000a202020202020000000fc  
[ 42.724] (II) VESA(0): 00504c32323738480a202020202000f1  
[ 42.724] (II) VESA(0): EDID vendor "IVM", prod id 22052  
[ 42.724] (II) VESA(0): Using EDID range info for horizontal sync  
[ 42.724] (II) VESA(0): Using EDID range info for vertical refresh  
[ 42.724] (II) VESA(0): Printing DDC gathered Modelines:  
[ 42.724] (II) VESA(0): Modeline "1920x1080"x0.0 148.50 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync (67.5 kHz eP)  
[ 42.724] (II) VESA(0): Modeline "800x600"x0.0 40.00 800 840 968 1056 600 601 605 628 +hsync +vsync (37.9 kHz e)  
[ 42.724] (II) VESA(0): Modeline "640x480"x0.0 31.50 640 656 720 840 480 481 484 500 -hsync -vsync (37.5 kHz e)  
[ 42.724] (II) VESA(0): Modeline "640x480"x0.0 30.24 640 704 768 864 480 483 486 525 -hsync -vsync (35.0 kHz e)  
[ 42.724] (II) VESA(0): Modeline "640x480"x0.0 25.18 640 656 752 800 480 490 492 525 -hsync -vsync (31.5 kHz e)  
[ 42.724] (II) VESA(0): Modeline "720x400"x0.0 28.32 720 738 846 900 400 412 414 449 -hsync +vsync (31.5 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1280x1024"x0.0 135.00 1280 1296 1440 1688 1024 1025 1028 1066 +hsync +vsync (80.0 kHz e)

[ 42.725] (II) VESA(0): Modeline "1024x768"x0.0 78.75 1024 1040 1136 1312 768 769 772 800 +hsync +vsync (60.0 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1024x768"x0.0 65.00 1024 1048 1184 1344 768 771 777 806 -hsync -vsync (48.4 kHz e)  
[ 42.725] (II) VESA(0): Modeline "832x624"x0.0 57.28 832 864 928 1152 624 625 628 667 -hsync -vsync (49.7 kHz e)  
[ 42.725] (II) VESA(0): Modeline "800x600"x0.0 49.50 800 816 896 1056 600 601 604 625 +hsync +vsync (46.9 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1152x864"x0.0 108.00 1152 1216 1344 1600 864 865 868 900 +hsync +vsync (67.5 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1152x720"x60.0 67.32 1152 1208 1328 1504 720 721 724 746 -hsync +vsync (44.8 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1280x960"x0.0 108.00 1280 1376 1488 1800 960 961 964 1000 +hsync +vsync (60.0 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1280x1024"x0.0 108.00 1280 1328 1440 1688 1024 1025 1028 1066 +hsync +vsync (64.0 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1440x900"x0.0 106.50 1440 1520 1672 1904 900 903 909 934 -hsync +vsync (55.9 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1440x810"x75.0 121.82 1440 1528 1680 1920 810 811 814 846 -hsync +vsync (63.4 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1600x1000"x60.0 133.14 1600 1704 1872 2144 1000 1001 1004 1035 -hsync +vsync (62.1 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1600x1200"x0.0 162.00 1600 1664 1856 2160 1200 1201 1204 1250 +hsync +vsync (75.0 kHz e)  
[ 42.725] (II) VESA(0): Modeline "1680x1050"x0.0 146.25 1680 1784 1960 2240 1050 1053 1059 1089 -hsync +vsync (65.3 kHz e)  
[ 42.725] (II) VESA(0): Searching for matching VESA mode(s):  
[ 42.726] Mode: 100 (640x400)  
[ 42.726] ModeAttributes: 0xbb  
[ 42.726] WinAAttributes: 0x7  
[ 42.726] WinBAttributes: 0x0  
[ 42.726] WinGranularity: 64  
[ 42.726] WinSize: 64  
[ 42.726] WinASegment: 0xa000  
[ 42.726] WinBSegment: 0x0  
[ 42.726] WinFuncPtr: 0xc00052bf  
[ 42.726] BytesPerScanline: 640  
[ 42.726] XResolution: 640  
[ 42.727] YResolution: 400  
[ 42.727] XCharSize: 8  
[ 42.727] YCharSize: 16  
[ 42.727] NumberOfPlanes: 1  
[ 42.727] BitsPerPixel: 8  
[ 42.727] NumberOfBanks: 1  
[ 42.727] MemoryModel: 4  
[ 42.727] BankSize: 0  
[ 42.727] NumberOfImages: 63  
[ 42.727] RedMaskSize: 0  
[ 42.727] RedFieldPosition: 0  
[ 42.727] GreenMaskSize: 0  
[ 42.727] GreenFieldPosition: 0  
[ 42.727] BlueMaskSize: 0



[ 42.727] BlueFieldPosition: 0  
[ 42.727] RsvdMaskSize: 0  
[ 42.727] RsvdFieldPosition: 0  
[ 42.727] DirectColorModeInfo: 0  
[ 42.727] PhysBasePtr: 0xc0000000  
[ 42.727] LinBytesPerScanLine: 640  
[ 42.727] BnkNumberOfImagePages: 63  
[ 42.727] LinNumberOfImagePages: 63  
[ 42.727] LinRedMaskSize: 0  
[ 42.727] LinRedFieldPosition: 0  
[ 42.727] LinGreenMaskSize: 0  
[ 42.727] LinGreenFieldPosition: 0  
[ 42.727] LinBlueMaskSize: 0  
[ 42.727] LinBlueFieldPosition: 0  
[ 42.727] LinRsvdMaskSize: 0  
[ 42.727] LinRsvdFieldPosition: 0

[ 42.844] \*Mode: 1e6 (1920x1440)  
[ 42.844] ModeAttributes: 0xbb  
[ 42.844] WinAAttributes: 0x7  
[ 42.844] WinBAttributes: 0x0  
[ 42.844] WinGranularity: 64  
[ 42.844] WinSize: 64  
[ 42.844] WinASegment: 0xa000  
[ 42.845] WinBSegment: 0x0  
[ 42.845] WinFuncPtr: 0xc00052bf  
[ 42.845] BytesPerScanline: 7680  
[ 42.845] XResolution: 1920  
[ 42.845] YResolution: 1440  
[ 42.845] XCharSize: 8  
[ 42.845] YCharSize: 16  
[ 42.845] NumberOfPlanes: 1  
[ 42.845] BitsPerPixel: 32  
[ 42.845] NumberOfBanks: 1  
[ 42.845] MemoryModel: 6  
[ 42.845] BankSize: 0  
[ 42.845] NumberOfImages: 1  
[ 42.845] RedMaskSize: 8  
[ 42.845] RedFieldPosition: 16  
[ 42.845] GreenMaskSize: 8  
[ 42.845] GreenFieldPosition: 8  
[ 42.845] BlueMaskSize: 8  
[ 42.845] BlueFieldPosition: 0  
[ 42.845] RsvdMaskSize: 0  
[ 42.845] RsvdFieldPosition: 0  
[ 42.845] DirectColorModeInfo: 0  
[ 42.845] PhysBasePtr: 0xc0000000  
[ 42.845] LinBytesPerScanLine: 7680  
[ 42.845] BnkNumberOfImagePages: 1  
[ 42.845] LinNumberOfImagePages: 1  
[ 42.845] LinRedMaskSize: 8  
[ 42.845] LinRedFieldPosition: 16

[ 42.845] LinGreenMaskSize: 8  
[ 42.845] LinGreenFieldPosition: 8  
[ 42.845] LinBlueMaskSize: 8  
[ 42.845] LinBlueFieldPosition: 0  
[ 42.845] LinRsvdMaskSize: 0  
[ 42.845] LinRsvdFieldPosition: 0  
[ 42.845] MaxPixelClock: 400000000  
[ 42.845]  
[ 42.845] (II) VESA(0): Total Memory: 256 64KB banks (16384kB)  
[ 42.846] (II) VESA(0): <default monitor>: Using hsync range of 31.00-83.00 kHz  
[ 42.846] (II) VESA(0): <default monitor>: Using vrefresh range of 55.00-76.00 Hz  
[ 42.846] (II) VESA(0): <default monitor>: Using maximum pixel clock of 175.00 MHz  
[ 42.846] (WW) VESA(0): Unable to estimate virtual size  
[ 42.846] (II) VESA(0): Not using built-in mode "1920x1440" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1856x1392" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1792x1344" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1600x1200" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1400x1050" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1280x1024" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1280x960" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1152x864" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "1024x768" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "800x600" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "640x350" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "512x384" (no mode of this name)  
[ 42.846] (II) VESA(0): Not using built-in mode "320x240" (no mode of this name)  
[ 42.847] (II) VESA(0): Not using built-in mode "320x200" (no mode of this name)  
[ 42.847] (II) VESA(0): Virtual size is 720x480 (pitch 720)  
[ 42.847] (\*\*) VESA(0): \*Built-in mode "640x480"  
[ 42.847] (\*\*) VESA(0): \*Built-in mode "720x400"  
[ 42.847] (\*\*) VESA(0): Display dimensions: (480, 270) mm  
[ 42.847] (\*\*) VESA(0): DPI set to (38, 45)  
[ 42.847] (\*\*) VESA(0): Using "Shadow Framebuffer"  
[ 42.847] (II) Loading sub module "shadow"  
[ 42.847] (II) LoadModule: "shadow"  
[ 42.847] (II) Loading /usr/lib/xorg/modules/libshadow.so  
[ 42.921] (II) Module shadow: vendor="X.Org Foundation"  
[ 42.921] compiled for 1.20.9, module version = 1.1.0  
[ 42.921] ABI class: X.Org ANSI C Emulation, version 0.4  
[ 42.921] (II) Loading sub module "fb"  
[ 42.921] (II) LoadModule: "fb"  
[ 42.921] (II) Loading /usr/lib/xorg/modules/libfb.so  
[ 42.957] (II) Module fb: vendor="X.Org Foundation"  
[ 42.957] compiled for 1.20.9, module version = 1.0.0  
[ 42.958] ABI class: X.Org ANSI C Emulation, version 0.4  
[ 42.958] (II) Loading sub module "int10"  
[ 42.958] (II) LoadModule: "int10"  
[ 42.958] (II) Loading /usr/lib/xorg/modules/libint10.so  
[ 42.958] (II) Module int10: vendor="X.Org Foundation"  
[ 42.958] compiled for 1.20.9, module version = 1.0.0  
[ 42.958] ABI class: X.Org Video Driver, version 24.1  
[ 42.958] (II) VESA(0): initializing int10

[ 42.959] (II) VESA(0): Primary V\_BIOS segment is: 0xc000  
[ 42.960] (II) VESA(0): VESA BIOS detected  
[ 42.960] (II) VESA(0): VESA VBE Version 3.0  
[ 42.960] (II) VESA(0): VESA VBE Total Mem: 16384 kB  
[ 42.960] (II) VESA(0): VESA VBE OEM: AMD ATOMBIOS  
[ 42.960] (II) VESA(0): VESA VBE OEM Software Rev: 13.8  
[ 42.960] (II) VESA(0): VESA VBE OEM Vendor: (C) 1988-2010, AMD Technologies Inc.  
[ 42.960] (II) VESA(0): VESA VBE OEM Product: CAICOS  
[ 42.960] (II) VESA(0): VESA VBE OEM Product Rev: 01.00  
[ 42.960] (II) VESA(0): virtual address = 0x7fee581a1000, VGAbase = 0x7fee592ea000  
physical address = 0xc0000000, size = 16777216  
[ 43.004] (II) VESA(0): Setting up VESA Mode 0x121 (640x480)  
[ 43.004] (II) VESA(0): VBESetVBEMode failed, mode set without customized refresh.  
[ 43.301] (==) VESA(0): Default visual is TrueColor  
[ 43.463] (==) VESA(0): Backing store enabled  
[ 43.471] (==) VESA(0): DPMS enabled  
[ 43.488] (II) Initializing extension Generic Event Extension  
[ 43.488] (II) Initializing extension SHAPE  
[ 43.489] (II) Initializing extension MIT-SHM  
[ 43.489] (II) Initializing extension XInputExtension  
[ 43.499] (II) Initializing extension XTEST  
[ 43.500] (II) Initializing extension BIG-REQUESTS  
[ 43.500] (II) Initializing extension SYNC  
[ 43.500] (II) Initializing extension XKEYBOARD  
[ 43.501] (II) Initializing extension XC-MISC  
[ 43.501] (II) Initializing extension SECURITY  
[ 43.502] (II) Initializing extension XFIXES  
[ 43.502] (II) Initializing extension RENDER  
[ 43.503] (II) Initializing extension RANDR  
[ 43.504] (II) Initializing extension COMPOSITE  
[ 43.536] (II) Initializing extension DAMAGE  
[ 43.537] (II) Initializing extension MIT-SCREEN-SAVER  
[ 43.537] (II) Initializing extension DOUBLE-BUFFER  
[ 43.538] (II) Initializing extension RECORD  
[ 43.538] (II) Initializing extension DPMS  
[ 43.539] (II) Initializing extension Present  
[ 43.539] (II) Initializing extension DRI3  
[ 43.539] (II) Initializing extension X-Resource  
[ 43.539] (II) Initializing extension XVideo  
[ 43.540] (II) Initializing extension XVideo-MotionCompensation  
[ 43.540] (II) Initializing extension SELinux  
[ 43.540] (II) SELinux: Disabled on system  
[ 43.540] (II) Initializing extension GLX  
[ 43.631] (II) AIGLX: Screen 0 is not DRI2 capable  
[ 48.639] (II) IGLX: Loaded and initialized swrast  
[ 48.639] (II) GLX: Initialized DRISWRAST GL provider for screen 0  
[ 48.639] (II) Initializing extension XFree86-VidModeExtension  
[ 48.640] (II) Initializing extension XFree86-DGA  
[ 48.640] (II) Initializing extension XFree86-DRI  
[ 48.640] (II) Initializing extension DRI2  
[ 49.225] (II) config/udev: Adding input device Power Button (/dev/input/event2)  
[ 49.226] (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

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[ 49.226] (II) LoadModule: "libinput"
[ 49.226] (II) Loading /usr/lib/xorg/modules/input/libinput_drv.so
[ 49.315] (II) Module libinput: vendor="X.Org Foundation"
[ 49.315]    compiled for 1.20.4, module version = 0.29.0
[ 49.315]    Module class: X.Org XInput Driver
[ 49.315]    ABI class: X.Org XInput driver, version 24.1
[ 49.315] (II) Using input driver 'libinput' for 'Power Button'
[ 49.315] (**) Power Button: always reports core events
[ 49.315] (**) Option "Device" "/dev/input/event2"
[ 49.316] (**) Option "_source" "server/udev"
[ 49.384] (II) event2 - Power Button: is tagged by udev as: Keyboard
[ 49.384] (II) event2 - Power Button: device is a keyboard
[ 49.385] (II) event2 - Power Button: device removed
[ 49.401] (**) Option "config_info"
"udev:/sys/devices/LNXSYSTM:00/LNXPWRBN:00/input/input2/event2"
[ 49.401] (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 6)
[ 49.401] (**) Option "xkb_model" "pc105"
[ 49.401] (**) Option "xkb_layout" "nl"
[ 49.401] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 49.476] (II) event2 - Power Button: is tagged by udev as: Keyboard
[ 49.476] (II) event2 - Power Button: device is a keyboard
[ 49.478] (II) config/udev: Adding input device Power Button (/dev/input/event0)
[ 49.478] (**) Power Button: Applying InputClass "libinput keyboard catchall"
[ 49.478] (II) Using input driver 'libinput' for 'Power Button'
[ 49.478] (**) Power Button: always reports core events
[ 49.478] (**) Option "Device" "/dev/input/event0"
[ 49.478] (**) Option "_source" "server/udev"
[ 49.481] (II) event0 - Power Button: is tagged by udev as: Keyboard
[ 49.481] (II) event0 - Power Button: device is a keyboard
[ 49.481] (II) event0 - Power Button: device removed
[ 49.497] (**) Option "config_info"
"udev:/sys/devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0C:00/input/input0/event0"
[ 49.497] (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 7)
[ 49.497] (**) Option "xkb_model" "pc105"
[ 49.497] (**) Option "xkb_layout" "nl"
[ 49.497] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 49.500] (II) event0 - Power Button: is tagged by udev as: Keyboard
[ 49.500] (II) event0 - Power Button: device is a keyboard
[ 49.502] (II) config/udev: Adding input device Sleep Button (/dev/input/event1)
[ 49.502] (**) Sleep Button: Applying InputClass "libinput keyboard catchall"
[ 49.502] (II) Using input driver 'libinput' for 'Sleep Button'
[ 49.502] (**) Sleep Button: always reports core events
[ 49.502] (**) Option "Device" "/dev/input/event1"
[ 49.502] (**) Option "_source" "server/udev"
[ 49.505] (II) event1 - Sleep Button: is tagged by udev as: Keyboard
[ 49.505] (II) event1 - Sleep Button: device is a keyboard
[ 49.505] (II) event1 - Sleep Button: device removed
[ 49.529] (**) Option "config_info"
"udev:/sys/devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0E:00/input/input1/event1"
[ 49.530] (II) XINPUT: Adding extended input device "Sleep Button" (type: KEYBOARD, id 8)
[ 49.530] (**) Option "xkb_model" "pc105"
[ 49.531] (**) Option "xkb_layout" "nl"

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[ 49.531] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 49.540] (II) event1 - Sleep Button: is tagged by udev as: Keyboard
[ 49.540] (II) event1 - Sleep Button: device is a keyboard
[ 49.541] (II) config/udev: Adding input device HDA ATI HDMI HDMI/DP,pcm=3 (/dev/input/event11)
[ 49.542] (II) No input driver specified, ignoring this device.
[ 49.542] (II) This device may have been added with another device file.
[ 49.544] (II) config/udev: Adding input device Logitech USB Optical Mouse (/dev/input/event4)
[ 49.544] (**) Logitech USB Optical Mouse: Applying InputClass "libinput pointer catchall"
[ 49.544] (II) Using input driver 'libinput' for 'Logitech USB Optical Mouse'
[ 49.544] (**) Logitech USB Optical Mouse: always reports core events
[ 49.544] (**) Option "Device" "/dev/input/event4"
[ 49.544] (**) Option "_source" "server/udev"
[ 49.548] (II) event4 - Logitech USB Optical Mouse: is tagged by udev as: Mouse
[ 49.549] (II) event4 - Logitech USB Optical Mouse: device is a pointer
[ 49.549] (II) event4 - Logitech USB Optical Mouse: device removed
[ 49.585] (**) Option "config_info" "udev:/sys/devices/pci0000:00/0000:00:10.0/usb2/2-1/2-1:1.0/0003:046D:C077.0001/input/input4/event4"
[ 49.585] (II) XINPUT: Adding extended input device "Logitech USB Optical Mouse" (type: MOUSE, id 9)
[ 49.586] (**) Option "AccelerationScheme" "none"
[ 49.586] (**) Logitech USB Optical Mouse: (accel) selected scheme none/0
[ 49.586] (**) Logitech USB Optical Mouse: (accel) acceleration factor: 2.000
[ 49.586] (**) Logitech USB Optical Mouse: (accel) acceleration threshold: 4
[ 49.590] (II) event4 - Logitech USB Optical Mouse: is tagged by udev as: Mouse
[ 49.590] (II) event4 - Logitech USB Optical Mouse: device is a pointer
[ 49.593] (II) config/udev: Adding input device Logitech USB Optical Mouse (/dev/input/mouse0)
[ 49.593] (II) No input driver specified, ignoring this device.
[ 49.593] (II) This device may have been added with another device file.
[ 49.595] (II) config/udev: Adding input device Avermedia PCI pure analog (M135A) (/dev/input/event5)
[ 49.595] (**) Avermedia PCI pure analog (M135A): Applying InputClass "libinput keyboard catchall"
[ 49.595] (II) Using input driver 'libinput' for 'Avermedia PCI pure analog (M135A)'
[ 49.595] (**) Avermedia PCI pure analog (M135A): always reports core events
[ 49.595] (**) Option "Device" "/dev/input/event5"
[ 49.595] (**) Option "_source" "server/udev"
[ 49.598] (II) event5 - Avermedia PCI pure analog (M135A): is tagged by udev as: Keyboard
Pointingstick
[ 49.599] (II) event5 - Avermedia PCI pure analog (M135A): device is a pointer
[ 49.599] (II) event5 - Avermedia PCI pure analog (M135A): device is a keyboard
[ 49.600] (II) event5 - Avermedia PCI pure analog (M135A): device removed
[ 49.622] (II) libinput: Avermedia PCI pure analog (M135A): needs a virtual subdevice
[ 49.623] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:13.1/0000:04:04.0/rc/rc0/input5/event5"
[ 49.623] (II) XINPUT: Adding extended input device "Avermedia PCI pure analog (M135A)" (type:
MOUSE, id 10)
[ 49.623] (**) Option "AccelerationScheme" "none"
[ 49.623] (**) Avermedia PCI pure analog (M135A): (accel) selected scheme none/0
[ 49.623] (**) Avermedia PCI pure analog (M135A): (accel) acceleration factor: 2.000
[ 49.623] (**) Avermedia PCI pure analog (M135A): (accel) acceleration threshold: 4
[ 49.627] (II) event5 - Avermedia PCI pure analog (M135A): is tagged by udev as: Keyboard
Pointingstick
[ 49.628] (II) event5 - Avermedia PCI pure analog (M135A): device is a pointer
[ 49.628] (II) event5 - Avermedia PCI pure analog (M135A): device is a keyboard

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[ 49.632] (II) config/udev: Adding input device HDA VIA VT82xx Front Headphone (/dev/input/event10)
[ 49.632] (II) No input driver specified, ignoring this device.
[ 49.632] (II) This device may have been added with another device file.
[ 49.634] (II) config/udev: Adding input device HDA VIA VT82xx Rear Mic (/dev/input/event6)
[ 49.634] (II) No input driver specified, ignoring this device.
[ 49.634] (II) This device may have been added with another device file.
[ 49.635] (II) config/udev: Adding input device HDA VIA VT82xx Front Mic (/dev/input/event7)
[ 49.635] (II) No input driver specified, ignoring this device.
[ 49.635] (II) This device may have been added with another device file.
[ 49.636] (II) config/udev: Adding input device HDA VIA VT82xx Line (/dev/input/event8)
[ 49.636] (II) No input driver specified, ignoring this device.
[ 49.636] (II) This device may have been added with another device file.
[ 49.638] (II) config/udev: Adding input device HDA VIA VT82xx Line Out (/dev/input/event9)
[ 49.638] (II) No input driver specified, ignoring this device.
[ 49.638] (II) This device may have been added with another device file.
[ 49.639] (II) config/udev: Adding input device AT Translated Set 2 keyboard (/dev/input/event3)
[ 49.639] (**) AT Translated Set 2 keyboard: Applying InputClass "libinput keyboard catchall"
[ 49.639] (II) Using input driver 'libinput' for 'AT Translated Set 2 keyboard'
[ 49.639] (**) AT Translated Set 2 keyboard: always reports core events
[ 49.639] (**) Option "Device" "/dev/input/event3"
[ 49.639] (**) Option "_source" "server/udev"
[ 49.643] (II) event3 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard
[ 49.643] (II) event3 - AT Translated Set 2 keyboard: device is a keyboard
[ 49.645] (II) event3 - AT Translated Set 2 keyboard: device removed
[ 49.661] (**) Option "config_info" "udev:/sys/devices/platform/i8042/serio0/input/input3/event3"
[ 49.661] (II) XINPUT: Adding extended input device "AT Translated Set 2 keyboard" (type:
KEYBOARD, id 11)
[ 49.661] (**) Option "xkb_model" "pc105"
[ 49.661] (**) Option "xkb_layout" "nl"
[ 49.661] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"
[ 49.665] (II) event3 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard
[ 49.666] (II) event3 - AT Translated Set 2 keyboard: device is a keyboard
[ 49.692] (**) Avermedia PCI pure analog (M135A): Applying InputClass "libinput keyboard catchall"
[ 49.692] (II) Using input driver 'libinput' for 'Avermedia PCI pure analog (M135A)'
[ 49.692] (**) Avermedia PCI pure analog (M135A): always reports core events
[ 49.692] (**) Option "Device" "/dev/input/event5"
[ 49.692] (**) Option "_source" "_driver/libinput"
[ 49.692] (II) libinput: Avermedia PCI pure analog (M135A): is a virtual subdevice
[ 49.692] (**) Option "config_info"
"udev:/sys/devices/pci0000:00/0000:00:13.1/0000:04:04.0/rc/rc0/input5/event5"
[ 49.692] (II) XINPUT: Adding extended input device "Avermedia PCI pure analog (M135A)" (type:
KEYBOARD, id 12)
[ 49.692] (**) Option "xkb_model" "pc105"
[ 49.692] (**) Option "xkb_layout" "nl"
[ 49.692] (**) Option "xkb_options" "terminate:ctrl_alt_bksp"

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