

```
[ 178.249] (--) Log file renamed from "/var/log/Xorg.pid-13701.log" to "/var/log/Xorg.0.log"
[ 178.249]
This is a pre-release version of the X server from Fedora Project.
It is not supported in any way.
Bugs may be filed in the bugzilla at http://bugs.freedesktop.org/.
Select the "xorg" product for bugs you find in this release.
Before reporting bugs in pre-release versions please check the
latest version in the X.Org Foundation git repository.
See http://wiki.x.org/wiki/GitPage for git access instructions.
[ 178.249]
X.Org X Server 1.18.99.902 (1.19.0 RC 2)
Release Date: 2016-10-28
[ 178.249] X Protocol Version 11, Revision 0
[ 178.249] Build Operating System: 4.7.9-200.fc24.x86_64
[ 178.249] Current Operating System: Linux Jehovah.local 4.8.6-300.fc25.x86_64 #1 SMP Tue Nov 1 12:36:38 UTC 2016 x86_64
[ 178.249] Kernel command line: BOOT_IMAGE=/vmlinuz-4.8.6-300.fc25.x86_64 root=UUID=622909c5-653e-462f-9439-d6f3f43b1e81 ro rootflags=subvol=root rhgb quiet nouveau.modeset=0 rd.driver.blacklist=nouveau video=vesa:off
[ 178.249] Build Date: 03 November 2016 03:07:36PM
[ 178.249] Build ID: xorg-x11-server 1.19.0-0.7.rc2.fc25
[ 178.249] Current version of pixman: 0.34.0
[ 178.249] Before reporting problems, check http://wiki.x.org to make sure that you have the latest version.
[ 178.249] Markers: (--) probed, (**) from config file, (==) default setting, (++) from command line, (!!) notice, (II) informational, (WW) warning, (EE) error, (NI) not implemented, (??) unknown.
[ 178.249] (==) Log file: "/var/log/Xorg.0.log", Time: Sat Nov 5 17:03:28 2016
[ 178.249] (==) Using config directory: "/etc/X11/xorg.conf.d"
[ 178.249] (==) Using system config directory "/usr/share/X11/xorg.conf.d"
[ 178.250] (==) No Layout section. Using the first Screen section.
[ 178.250] (==) No screen section available. Using defaults.
[ 178.250] (**) |-->Screen "Default Screen Section" (0)
[ 178.250] (**) | | |-->Monitor "<default monitor>"
[ 178.250] (==) No monitor specified for screen "Default Screen Section". Using a default monitor configuration.
[ 178.250] (**) Option "IgnoreABI" "True"
[ 178.250] (**) Ignoring ABI Version
[ 178.250] (==) Automatically adding devices
[ 178.250] (==) Automatically enabling devices
[ 178.250] (==) Automatically adding GPU devices
[ 178.250] (==) Automatically binding GPU devices
[ 178.250] (==) Max clients allowed: 256, resource mask: 0x1fffff
[ 178.250] (==) FontPath set to:
catalogue:/etc/X11/fontpath.d,
built-ins
[ 178.250] (**) ModulePath set to "/usr/lib64/nvidia/xorg,/usr/lib64/xorg/modules"
[ 178.250] (II) The server relies on udev to provide the list of input devices. If no devices become available, reconfigure udev or disable AutoAddDevices.
[ 178.250] (II) Loader magic: 0x825e00
[ 178.250] (II) Module ABI versions:
[ 178.250] X.Org ANSI C Emulation: 0.4
[ 178.250] X.Org Video Driver: 23.0
[ 178.250] X.Org XInput driver : 24.1
[ 178.250] X.Org Server Extension : 10.0
[ 178.251] (++) using VT number 1

[ 178.252] (II) systemd-logind: took control of session /org/freedesktop/login1/session/c504
[ 178.253] (II) xf86drm: Adding drm device (/dev/dri/card0)
[ 178.253] (II) systemd-logind: got fd for /dev/dri/card0 226:0 fd 12 paused 0
```

```
[ 178.254] (--) PCI:*(0:1:0:0) 10de:0fc6:3842:2651 rev 161, Mem @
0xf6000000/16777216, 0xe0000000/268435456, 0xf0000000/33554432, I/O @ 0x0000e000/128,
BIOS @ 0x????????/131072
[ 178.254] (WW) "glamoregl" will not be loaded unless you've specified it to be
loaded elsewhere.
[ 178.254] (II) "glx" will be loaded by default.
[ 178.254] (II) LoadModule: "glx"
[ 178.254] (II) Loading /usr/lib64/nvidia/xorg/libglx.so
[ 178.256] (II) Module glx: vendor="NVIDIA Corporation"
[ 178.256]     compiled for 4.0.2, module version = 1.0.0
[ 178.256]     Module class: X.Org Server Extension
[ 178.256] (II) NVIDIA GLX Module 370.28 Thu Sep 1 19:14:30 PDT 2016
[ 178.256] (II) Applying OutputClass "nvidia" to /dev/dri/card0
[ 178.256]     loading driver: nvidia
[ 178.256] (==) Matched nvidia as autoconfigured driver 0
[ 178.256] (==) Matched nouveau as autoconfigured driver 1
[ 178.256] (==) Matched nv as autoconfigured driver 2
[ 178.256] (==) Matched nouveau as autoconfigured driver 3
[ 178.256] (==) Matched nv as autoconfigured driver 4
[ 178.256] (==) Matched modesetting as autoconfigured driver 5
[ 178.256] (==) Matched fbdev as autoconfigured driver 6
[ 178.256] (==) Matched vesa as autoconfigured driver 7
[ 178.256] (==) Assigned the driver to the xf86ConfigLayout
[ 178.256] (II) LoadModule: "nvidia"
[ 178.256] (II) Loading /usr/lib64/xorg/modules/drivers/nvidia_drv.so
[ 178.256] (II) Module nvidia: vendor="NVIDIA Corporation"
[ 178.256]     compiled for 4.0.2, module version = 1.0.0
[ 178.256]     Module class: X.Org Video Driver
[ 178.256] ===== WARNING WARNING WARNING WARNING =====
[ 178.256] This server has a video driver ABI version of 23.0 that this
driver does not officially support. Please check
http://www.nvidia.com/ for driver updates or downgrade to an X
server with a supported driver ABI.
[ 178.256] =====
[ 178.256] (WW) NVIDIA: The driver will continue to load, but may behave strangely.
[ 178.257] (WW) NVIDIA: This driver was compiled against the X.Org server SDK from
git commit 2a79be9e4dd1b6ba00b69ff40bc5257ec84d34da and may not be compatible with
the final version of this SDK.
[ 178.257] (WW) NVIDIA: This server has an unsupported input driver ABI version
(have 24.1, need < 23.0). The driver will continue to load, but may behave strangely.
[ 178.257] (II) LoadModule: "nouveau"
[ 178.257] (II) Loading /usr/lib64/xorg/modules/drivers/nouveau_drv.so
[ 178.257] (II) Module nouveau: vendor="X.Org Foundation"
[ 178.257]     compiled for 1.18.99.901, module version = 1.0.13
[ 178.257]     Module class: X.Org Video Driver
[ 178.257]     ABI class: X.Org Video Driver, version 23.0
[ 178.257] (II) LoadModule: "nv"
[ 178.257] (WW) Warning, couldn't open module nv
[ 178.257] (II) UnloadModule: "nv"
[ 178.257] (II) Unloading nv
[ 178.257] (EE) Failed to load module "nv" (module does not exist, 0)
[ 178.257] (II) LoadModule: "modesetting"
[ 178.257] (II) Loading /usr/lib64/xorg/modules/drivers/modesetting_drv.so
[ 178.257] (II) Module modesetting: vendor="X.Org Foundation"
[ 178.257]     compiled for 1.18.99.902, module version = 1.18.99
[ 178.257]     Module class: X.Org Video Driver
[ 178.257]     ABI class: X.Org Video Driver, version 23.0
[ 178.257] (II) LoadModule: "fbdev"
[ 178.257] (II) Loading /usr/lib64/xorg/modules/drivers/fbdev_drv.so
[ 178.257] (II) Module fbdev: vendor="X.Org Foundation"
[ 178.257]     compiled for 1.18.99.901, module version = 0.4.3
[ 178.257]     Module class: X.Org Video Driver
```

```
[ 178.257] ABI class: X.Org Video Driver, version 23.0
[ 178.257] (II) LoadModule: "vesa"
[ 178.257] (II) Loading /usr/lib64/xorg/modules/drivers/vesa_drv.so
[ 178.257] (II) Module vesa: vendor="X.Org Foundation"
[ 178.257] compiled for 1.18.99.901, module version = 2.3.2
[ 178.257] Module class: X.Org Video Driver
[ 178.257] ABI class: X.Org Video Driver, version 23.0
[ 178.257] (II) NVIDIA dlloader X Driver 370.28 Thu Sep 1 18:51:40 PDT 2016
[ 178.257] (II) NVIDIA Unified Driver for all Supported NVIDIA GPUs
[ 178.257] (II) NOUVEAU driver
[ 178.257] (II) NOUVEAU driver for NVIDIA chipset families :
[ 178.257] RIVA TNT (NV04)
[ 178.257] RIVA TNT2 (NV05)
[ 178.257] GeForce 256 (NV10)
[ 178.257] GeForce 2 (NV11, NV15)
[ 178.257] GeForce 4MX (NV17, NV18)
[ 178.257] GeForce 3 (NV20)
[ 178.257] GeForce 4Ti (NV25, NV28)
[ 178.257] GeForce FX (NV3x)
[ 178.257] GeForce 6 (NV4x)
[ 178.257] GeForce 7 (G7x)
[ 178.257] GeForce 8 (G8x)
[ 178.257] GeForce GTX 200 (NVA0)
[ 178.257] GeForce GTX 400 (NVC0)
[ 178.257] (II) modesetting: Driver for Modesetting Kernel Drivers: kms
[ 178.257] (II) FBDEV: driver for framebuffer: fbdev
[ 178.257] (II) VESA: driver for VESA chipsets: vesa
[ 178.257] (II) systemd-logind: releasing fd for 226:0
[ 178.258] (II) Loading sub module "fb"
[ 178.258] (II) LoadModule: "fb"
[ 178.258] (II) Loading /usr/lib64/xorg/modules/libfb.so
[ 178.258] (II) Module fb: vendor="X.Org Foundation"
[ 178.258] compiled for 1.18.99.902, module version = 1.0.0
[ 178.258] ABI class: X.Org ANSI C Emulation, version 0.4
[ 178.258] (II) Loading sub module "wfb"
[ 178.258] (II) LoadModule: "wfb"
[ 178.258] (II) Loading /usr/lib64/xorg/modules/libwfb.so
[ 178.258] (II) Module wfb: vendor="X.Org Foundation"
[ 178.258] compiled for 1.18.99.902, module version = 1.0.0
[ 178.258] ABI class: X.Org ANSI C Emulation, version 0.4
[ 178.258] (II) Loading sub module "ramdac"
[ 178.258] (II) LoadModule: "ramdac"
[ 178.258] (II) Module "ramdac" already built-in
[ 178.259] (WW) Falling back to old probe method for modesetting
[ 178.259] (WW) Falling back to old probe method for fbdev
[ 178.259] (II) Loading sub module "fbdevhw"
[ 178.259] (II) LoadModule: "fbdevhw"
[ 178.259] (II) Loading /usr/lib64/xorg/modules/libfbdevhw.so
[ 178.259] (II) Module fbdevhw: vendor="X.Org Foundation"
[ 178.259] compiled for 1.18.99.902, module version = 0.0.2
[ 178.259] ABI class: X.Org Video Driver, version 23.0
[ 178.259] (EE) open /dev/fb0: No such file or directory
[ 178.259] (WW) Falling back to old probe method for vesa
[ 178.259] (II) NVIDIA(0): Creating default Display subsection in Screen section
[ 178.259] "Default Screen Section" for depth/fb bpp 24/32
[ 178.259] (==) NVIDIA(0): Depth 24, (==) framebuffer bpp 32
[ 178.259] (==) NVIDIA(0): RGB weight 888
[ 178.259] (==) NVIDIA(0): Default visual is TrueColor
[ 178.259] (==) NVIDIA(0): Using gamma correction (1.0, 1.0, 1.0)
[ 178.259] (**) NVIDIA(0): Enabling 2D acceleration
[ 178.544] (-- ) NVIDIA(0): Valid display device(s) on GPU-0 at PCI:1:0:0
[ 178.544] (-- ) NVIDIA(0): CRT-0
```

```
[ 178.544] (--) NVIDIA(0): DFP-0
[ 178.544] (--) NVIDIA(0): DFP-1 (boot)
[ 178.544] (--) NVIDIA(0): DFP-2
[ 178.547] (--) NVIDIA(0): CRT-0: disconnected
[ 178.547] (--) NVIDIA(0): CRT-0: 400.0 MHz maximum pixel clock
[ 178.547] (--) NVIDIA(0):
[ 178.549] (--) NVIDIA(0): DFP-0: disconnected
[ 178.549] (--) NVIDIA(0): DFP-0: Internal TMDS
[ 178.549] (--) NVIDIA(0): DFP-0: 330.0 MHz maximum pixel clock
[ 178.549] (--) NVIDIA(0):
[ 178.560] (--) NVIDIA(0): Acer S231HL (DFP-1): connected
[ 178.560] (--) NVIDIA(0): Acer S231HL (DFP-1): Internal TMDS
[ 178.560] (--) NVIDIA(0): Acer S231HL (DFP-1): 340.0 MHz maximum pixel clock
[ 178.560] (--) NVIDIA(0):
[ 178.560] (--) NVIDIA(0): DFP-2: disconnected
[ 178.560] (--) NVIDIA(0): DFP-2: Internal TMDS
[ 178.560] (--) NVIDIA(0): DFP-2: 330.0 MHz maximum pixel clock
[ 178.560] (--) NVIDIA(0):
[ 178.561] (II) NVIDIA(0): NVIDIA GPU GeForce GTX 650 (GK107) at PCI:1:0:0 (GPU-0)
[ 178.561] (--) NVIDIA(0): Memory: 2097152 kBytes
[ 178.561] (--) NVIDIA(0): VideoBIOS: 80.07.35.00.54
[ 178.561] (II) NVIDIA(0): Detected PCI Express Link width: 16X
[ 178.561] (**) NVIDIA(0): Using HorizSync/VertRefresh ranges from the EDID for
display
[ 178.561] (**) NVIDIA(0): device Acer S231HL (DFP-1) (Using EDID frequencies
has
[ 178.561] (**) NVIDIA(0): been enabled on all display devices.)
[ 178.562] (==) NVIDIA(0):
[ 178.562] (==) NVIDIA(0): No modes were requested; the default mode "nvidia-auto-
select"
[ 178.562] (==) NVIDIA(0): will be used as the requested mode.
[ 178.562] (==) NVIDIA(0):
[ 178.562] (II) NVIDIA(0): Validated MetaModes:
[ 178.562] (II) NVIDIA(0): "DFP-1:nvidia-auto-select"
[ 178.562] (II) NVIDIA(0): Virtual screen size determined to be 1920 x 1080
[ 178.567] (--) NVIDIA(0): DPI set to (95, 94); computed from "UseEdidDpi" X config
[ 178.567] (--) NVIDIA(0): option
[ 178.567] (II) UnloadModule: "nouveau"
[ 178.567] (II) Unloading nouveau
[ 178.567] (II) UnloadModule: "modesetting"
[ 178.567] (II) Unloading modesetting
[ 178.567] (II) UnloadModule: "fbdev"
[ 178.567] (II) Unloading fbdev
[ 178.567] (II) UnloadSubModule: "fbdevhw"
[ 178.567] (II) Unloading fbdevhw
[ 178.567] (II) UnloadModule: "vesa"
[ 178.567] (II) Unloading vesa
[ 178.567] (--) Depth 24 pixmap format is 32 bpp
[ 178.567] (II) NVIDIA: Using 12288.00 MB of virtual memory for indirect memory
[ 178.567] (II) NVIDIA: access.
[ 178.569] (II) NVIDIA(0): ACPI: failed to connect to the ACPI event daemon; the
daemon
[ 178.569] (II) NVIDIA(0): may not be running or the "AcpiSocketPath" X
[ 178.569] (II) NVIDIA(0): configuration option may not be set correctly. When
the
[ 178.569] (II) NVIDIA(0): ACPI event daemon is available, the NVIDIA X driver
will
[ 178.569] (II) NVIDIA(0): try to use it to receive ACPI event notifications.
For
[ 178.569] (II) NVIDIA(0): details, please see the "ConnectToAcpi" and
[ 178.569] (II) NVIDIA(0): "AcpiSocketPath" X configuration options in
Appendix B: X
```

```
[ 178.569] (II) NVIDIA(0):      Config Options in the README.
[ 178.580] (II) NVIDIA(0): Setting mode "DFP-1:nvidia-auto-select"
[ 178.621] (EE)
[ 178.621] (EE) Backtrace:
[ 178.621] (EE) 0: /usr/libexec/Xorg (OsLookupColor+0x139) [0x59e2d9]
[ 178.621] (EE) 1: /lib64/libpthread.so.0 (__restore_rt+0x0) [0x7fdc0030d5bf]
[ 178.621] (EE) 2: /usr/lib64/nvidia/libnvidia-glc0re.so.370.28
(nvidiaAddDrawableHandler+0x5589de) [0x7fdbfb10293c]
[ 178.621] (EE)
[ 178.621] (EE) Segmentation fault at address 0x10
[ 178.621] (EE)
Fatal server error:
[ 178.621] (EE) Caught signal 11 (Segmentation fault). Server aborting
[ 178.621] (EE)
[ 178.621] (EE)
Please consult the Fedora Project support
      at http://wiki.x.org
for help.
[ 178.621] (EE) Please also check the log file at "/var/log/Xorg.0.log" for
additional information.
[ 178.621] (EE)
[ 178.623] (EE) Server terminated with error (1). Closing log file.
```