

```

[ 42.354]
X.Org X Server 1.18.4
Release Date: 2016-07-19
[ 42.354] X Protocol Version 11, Revision 0
[ 42.354] Build Operating System: FreeBSD 12.0-RELEASE-p10 powerpc
[ 42.355] Current Operating System: FreeBSD imac64 12.0-RELEASE FreeBSD
12.0-RELEASE r341666 GENERIC powerpc
[ 42.357] Build Date: 26 August 2019 12:35:27PM
[ 42.357]
[ 42.357] Current version of pixman: 0.34.0
[ 42.357] Before reporting problems, check http://wiki.x.org
to make sure that you have the latest version.
[ 42.357] Markers: (--) probed, (**) from config file, (==) default setting,
(++ from command line, (!) notice, (II) informational,
(WW) warning, (EE) error, (NI) not implemented, (??) unknown.
[ 42.358] (==) Log file: "/var/log/Xorg.0.log", Time: Sat Aug 31 11:42:12 2019
[ 42.467] (II) Loader magic: 0x10249550
[ 42.467] (II) Module ABI versions:
[ 42.467] X.Org ANSI C Emulation: 0.4
[ 42.467] X.Org Video Driver: 20.0
[ 42.468] X.Org XInput driver : 22.1
[ 42.468] X.Org Server Extension : 9.0
[ 42.469] (WW) xf86EnableIO -1
[ 42.469] (II) xf86EnableIO: ffffffff
[ 42.469] (WW) Can't map IO space!
[ 42.469] (--) PCI: (0:0:16:0) 10de:0329:10de:0010 rev 161, Mem @ 0x91000000/16777216,
0xa0000000/134217728, BIOS @ 0x????????/65536
[ 42.470] (==) Using default built-in configuration (21 lines)
[ 42.470] (==) --- Start of built-in configuration ---
[ 42.470] Section "Device"
[ 42.470] Identifier "Builtin Default modesetting Device 0"
[ 42.470] Driver "modesetting"
[ 42.470] EndSection
[ 42.470] Section "Screen"
[ 42.470] Identifier "Builtin Default modesetting Screen 0"
[ 42.470] Device "Builtin Default modesetting Device 0"
[ 42.470] EndSection
[ 42.470] Section "Device"
[ 42.470] Identifier "Builtin Default scfb Device 0"
[ 42.470] Driver "scfb"
[ 42.470] EndSection
[ 42.471] Section "Screen"
[ 42.471] Identifier "Builtin Default scfb Screen 0"

```

```

[ 42.471]          Device "Builtin Default scfb Device 0"
[ 42.471]      EndSection
[ 42.471]      Section "ServerLayout"
[ 42.471]          Identifier      "Builtin Default Layout"
[ 42.471]          Screen "Builtin Default modesetting Screen 0"
[ 42.471]          Screen "Builtin Default scfb Screen 0"
[ 42.471]      EndSection
[ 42.471] (==) --- End of built-in configuration ---
[ 42.471] (==) ServerLayout "Builtin Default Layout"
[ 42.471] (**) |-->Screen "Builtin Default modesetting Screen 0" (0)
[ 42.472] (**) | |-->Monitor "<default monitor>"
[ 42.472] (**) | |-->Device "Builtin Default modesetting Device 0"
[ 42.473] (==) No monitor specified for screen "Builtin Default modesetting Screen 0".
        Using a default monitor configuration.
[ 42.473] (**) |-->Screen "Builtin Default scfb Screen 0" (1)
[ 42.473] (**) | |-->Monitor "<default monitor>"
[ 42.474] (**) | |-->Device "Builtin Default scfb Device 0"
[ 42.474] (==) No monitor specified for screen "Builtin Default scfb Screen 0".
        Using a default monitor configuration.
[ 42.474] (==) Automatically adding devices
[ 42.474] (==) Automatically enabling devices
[ 42.474] (==) Not automatically adding GPU devices
[ 42.474] (==) Max clients allowed: 256, resource mask: 0x1fffff
[ 42.625] (==) FontPath set to:
        /usr/local/share/fonts/misc/,
        /usr/local/share/fonts/TTF/,
        /usr/local/share/fonts/OTF/,
        /usr/local/share/fonts/Type1/,
        /usr/local/share/fonts/100dpi/,
        /usr/local/share/fonts/75dpi/
[ 42.625] (==) ModulePath set to "/usr/local/lib/xorg/modules"
[ 42.625] (II) The server relies on devd to provide the list of input devices.
        If no devices become available, reconfigure devd or disable AutoAddDevices.
[ 42.626] (II) LoadModule: "glx"
[ 42.647] (II) Loading /usr/local/lib/xorg/modules/extensions/libglx.so
[ 43.027] (II) Module glx: vendor="X.Org Foundation"
[ 43.028]      compiled for 1.18.4, module version = 1.0.0
[ 43.028]      ABI class: X.Org Server Extension, version 9.0
[ 43.028] (==) AIGLX enabled
[ 43.028] (II) LoadModule: "modesetting"
[ 43.029] (II) Loading /usr/local/lib/xorg/modules/drivers/modesetting_drv.so
[ 43.105] (II) Module modesetting: vendor="X.Org Foundation"
[ 43.106]      compiled for 1.18.4, module version = 1.18.4

```

```

[ 43.106]    Module class: X.Org Video Driver
[ 43.106]    ABI class: X.Org Video Driver, version 20.0
[ 43.106] (II) LoadModule: "scfb"
[ 43.107] (II) Loading /usr/local/lib/xorg/modules/drivers/scfb_drv.so
[ 43.132] (II) Module scfb: vendor="X.Org Foundation"
[ 43.132]    compiled for 1.18.4, module version = 0.0.4
[ 43.132]    ABI class: X.Org Video Driver, version 20.0
[ 43.132] (II) modesetting: Driver for Modesetting Kernel Drivers: kms
[ 43.132] (II) scfb: driver for wsdisplay framebuffer: scfb
[ 43.133] (--) Using syscons driver with X support (version 8591025210.0)
[ 43.133] (++) using VT number 9

[ 43.134] (WW) Falling back to old probe method for modesetting
[ 43.135] (EE) open /dev/dri/card0: No such file or directory
[ 43.135] (WW) Falling back to old probe method for scfb
[ 43.135] scfb trace: probe start
[ 43.136] (II) scfb(0): using default device
[ 43.136] scfb trace: probe done
[ 43.136] (WW) VGA arbiter: cannot open kernel arbiter, no multi-card support
[ 43.136] scfb: PreInit 0
[ 43.136] (II) scfb(0): Using: depth (8),    width (1680),  height (1050)
[ 43.137] (II) scfb(0): Creating default Display subsection in Screen section
    "Builtin Default scfb Screen 0" for depth/fbbpp 8/8
[ 43.137] (==) scfb(0): Depth 8, (==) framebuffer bpp 8
[ 43.137] (==) scfb(0): Default visual is PseudoColor
[ 43.137] (==) scfb(0): Using gamma correction (1.0, 1.0, 1.0)
[ 43.137] (II) scfb(0): Vidmem: 2100k
[ 43.137] (==) scfb(0): DPI set to (96, 96)
[ 43.137] (**) scfb(0): Using "Shadow Framebuffer"
[ 43.137] (II) Loading sub module "shadow"
[ 43.138] (II) LoadModule: "shadow"
[ 43.139] (II) Loading /usr/local/lib/xorg/modules/libshadow.so
[ 43.173] (II) Module shadow: vendor="X.Org Foundation"
[ 43.219]    compiled for 1.18.4, module version = 1.1.0
[ 43.219]    ABI class: X.Org ANSI C Emulation, version 0.4
[ 43.219] (II) Loading sub module "fb"
[ 43.219] (II) LoadModule: "fb"
[ 43.220] (II) Loading /usr/local/lib/xorg/modules/libfb.so
[ 43.247] (II) Module fb: vendor="X.Org Foundation"
[ 43.248]    compiled for 1.18.4, module version = 1.0.0
[ 43.248]    ABI class: X.Org ANSI C Emulation, version 0.4
[ 43.248] scfb: PreInit done
[ 43.248] (II) UnloadModule: "modesetting"

```

[illegible]

[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.288] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.289] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.290] scfb: LoadPalette 0
[43.291] scfb: LoadPalette 0
[43.847] (II) AIGLX: Screen 0 is not DRI2 capable
[43.847] (EE) AIGLX: reverting to software rendering
[47.797] (II) AIGLX: enabled GLX_MESA_copy_sub_buffer
[47.802] (II) AIGLX: Loaded and initialized swrast

[47.802] (II) GLX: Initialized DRISWRAST GL provider for screen 0
[48.989] (II) config/devd: probing input devices...
[48.990] (II) config/devd: adding input device (null) (/dev/kbdmux)
[48.990] (II) LoadModule: "kbd"
[49.010] (II) Loading /usr/local/lib/xorg/modules/input/kbd_drv.so
[49.013] (II) Module kbd: vendor="X.Org Foundation"
[49.013] compiled for 1.18.4, module version = 1.9.0
[49.013] Module class: X.Org XInput Driver
[49.013] ABI class: X.Org XInput driver, version 22.1
[49.013] (II) Using input driver 'kbd' for 'kbdmux'
[49.013] (**) kbdmux: always reports core events
[49.013] (**) kbdmux: always reports core events
[49.014] (**) Option "Protocol" "standard"
[49.014] (**) Option "XkbRules" "base"
[49.014] (**) Option "XkbModel" "pc105"
[49.014] (**) Option "XkbLayout" "us"
[49.014] (**) Option "config_info" "devd:kbdmux"
[49.015] (II) XINPUT: Adding extended input device "kbdmux" (type: KEYBOARD, id 6)
[49.017] (II) config/devd: kbdmux is enabled, ignoring device ukbd0
[49.018] (II) config/devd: adding input device (null) (/dev/sysmouse)
[49.018] (II) LoadModule: "mouse"
[49.020] (II) Loading /usr/local/lib/xorg/modules/input/mouse_drv.so
[49.044] (II) Module mouse: vendor="X.Org Foundation"
[49.044] compiled for 1.18.4, module version = 1.9.3
[49.044] Module class: X.Org XInput Driver
[49.044] ABI class: X.Org XInput driver, version 22.1
[49.045] (II) Using input driver 'mouse' for 'sysmouse'
[49.045] (**) sysmouse: always reports core events
[49.045] (**) Option "Device" "/dev/sysmouse"
[49.045] (==) sysmouse: Protocol: "Auto"
[49.045] (**) sysmouse: always reports core events
[49.046] (==) sysmouse: Emulate3Buttons, Emulate3Timeout: 50
[49.046] (**) sysmouse: ZAxisMapping: buttons 4 and 5
[49.046] (**) sysmouse: Buttons: 5
[49.046] (**) Option "config_info" "devd:sysmouse"
[49.046] (II) XINPUT: Adding extended input device "sysmouse" (type: MOUSE, id 7)
[49.047] (**) sysmouse: (accel) keeping acceleration scheme 1
[49.047] (**) sysmouse: (accel) acceleration profile 0
[49.047] (**) sysmouse: (accel) acceleration factor: 2.000
[49.047] (**) sysmouse: (accel) acceleration threshold: 4
[49.048] (II) sysmouse: SetupAuto: hw.iftyp is 4, hw.model is 0
[49.048] (II) sysmouse: SetupAuto: protocol is SysMouse
[49.049] (II) config/devd: device /dev/ums0 already opened

[49.075] scfb: SaveScreen 0
[49.075] scfb: SaveScreen done
[49.474] scfb: LoadPalette 0
[49.475] scfb: LoadPalette 0
[76.120] scfb: LeaveVT 0
[676.121] scfb: SaveScreen 0