

Full credit is given to the above companies including the **Operating System (OS) that this PDF file was generated!**

Rocky Enterprise Linux 9.2 Manual Pages on command 'radeon.4'

\$ man radeon.4

RADEON(4)

Kernel Interfaces Manual

RADEON(4)

NAME

radeon - ATI/AMD RADEON video driver

SYNOPSIS

Section "Device"

Identifier "devname"

Driver "radeon"

...

EndSection

DESCRIPTION

radeon is an Xorg driver for ATI/AMD RADEON-based video cards with the following features:

? Full support for 8-, 15-, 16- and 24-bit pixel depths, and for 30-bit depth on Linux

3.16 and later;

? RandR 1.2 and RandR 1.3 support;

? Full EXA 2D acceleration;

? Textured XVideo acceleration including anti-tearing support (Bicubic filtering only

available on R/RV3xx, R/RV/RS4xx, R/RV5xx, and RS6xx/RS740);

? 3D acceleration:

SUPPORTED HARDWARE

The radeon driver supports PCI, AGP, and PCIe video cards based on the following ATI/AMD

chips (note: list is non-exhaustive):

R100 Radeon 7200

RV100 Radeon 7000(VE), M6, RN50/ES1000

- RS100 Radeon IGP320(M)
- RV200 Radeon 7500, M7, FireGL 7800
- RS200 Radeon IGP330(M)/IGP340(M)
- RS250 Radeon Mobility 7000 IGP
- R200 Radeon 8500, 9100, FireGL 8800/8700
- RV250 Radeon 9000PRO/9000, M9
- RV280 Radeon 9200PRO/9200/9200SE/9250, M9+
- RS300 Radeon 9100 IGP
- RS350 Radeon 9200 IGP

RS400/RS480 Radeon XPRESS 200(M)/1100 IGP

- R300 Radeon 9700PRO/9700/9500PRO/9500/9600TX, FireGL X1/Z1
- R350 Radeon 9800PRO/9800SE/9800, FireGL X2
- R360 Radeon 9800XT
- RV350 Radeon 9600PRO/9600SE/9600/9550, M10/M11, FireGL T2
- RV360 Radeon 9600XT
- RV370 Radeon X300, M22
- RV380 Radeon X600, M24
- RV410 Radeon X700, M26 PCIe
- R420 Radeon X800 AGP
- R423/R430 Radeon X800, M28 PCIe
- R480/R481 Radeon X850 PCIe/AGP

RV505/RV515/RV516/RV550

Radeon X1300/X1400/X1500/X1550/X2300

- R520 Radeon X1800
- RV530/RV560 Radeon X1600/X1650/X1700
- RV570/R580 Radeon X1900/X1950
- RS600/RS690/RS740

Radeon X1200/X1250/X2100

- R600 Radeon HD 2900
- RV610/RV630 Radeon HD 2400/2600/2700/4200/4225/4250
- RV620/RV635 Radeon HD 3410/3430/3450/3470/3650/3670
- RV670 Radeon HD 3690/3850/3870
- RS780/RS880 Radeon HD 3100/3200/3300/4100/4200/4250/4290

RV710/RV730 Radeon HD 4330/4350/4550/4650/4670/5145/5165/530v/545v/560v/565v

RV740/RV770/RV790

Radeon HD 4770/4730/4830/4850/4860/4870/4890

- CEDAR Radeon HD 5430/5450/6330/6350/6370
- REDWOOD Radeon HD 5550/5570/5650/5670/5730/5750/5770/6530/6550/6570
- JUNIPER Radeon HD 5750/5770/5830/5850/5870/6750/6770/6830/6850/6870
- CYPRESS Radeon HD 5830/5850/5870
- HEMLOCK Radeon HD 5970
- PALM Radeon HD 6310/6250
- SUMO/SUMO2 Radeon HD 6370/6380/6410/6480/6520/6530/6550/6620
- BARTS Radeon HD 6790/6850/6870/6950/6970/6990
- TURKS Radeon HD 6570/6630/6650/6670/6730/6750/6770
- CAICOS Radeon HD 6430/6450/6470/6490
- CAYMAN Radeon HD 6950/6970/6990
- ARUBA Radeon HD 7000 series
- TAHITI Radeon HD 7900 series
- PITCAIRN Radeon HD 7800 series
- VERDE Radeon HD 7700 series
- OLAND Radeon HD 8000 series
- HAINAN Radeon HD 8000 series
- BONAIRE Radeon HD 7790 series
- KAVERI KAVERI APUs
- KABINI KABINI APUs
- HAWAII Radeon R9 series
- MULLINS MULLINS APUs

CONFIGURATION DETAILS

Please refer to xorg.conf(5) for general configuration details. This section only covers

configuration details specific to this driver.

The following driver Options are supported:

Option "SWcursor" "boolean"

Selects software cursor. The default is off.

Option "Accel" "boolean"

Enables or disables all hardware acceleration.

The default is on.

Option "ZaphodHeads" "string"

Specify the RandR output(s) to use with zaphod mode for a particular driver in? stance. If you use this option you must use this option for all instances of the driver.

For example: Option "ZaphodHeads" "LVDS,VGA-0" will assign xrandr outputs LVDS and VGA-0 to this instance of the driver.

Option "ColorTiling" "boolean"

The framebuffer can be addressed either in linear or tiled mode. Tiled mode can provide significant performance benefits with 3D applications. Tiling will be dis? abled if the drm module is too old or if the current display configuration does not support it. On R600+ this enables 1D tiling mode.

The default value is on for R/RV3XX, R/RV4XX, R/RV5XX, RS6XX, RS740, R/RV6XX, R/RV7XX, RS780, RS880, EVERGREEN, CAYMAN, ARUBA, Southern Islands, and Sea Islands and off for R/RV/RS1XX, R/RV/RS2XX, RS3XX, and RS690/RS780/RS880 when fast fb fea? ture is enabled.

Option "ColorTiling2D" "boolean"

The framebuffer can be addressed either in linear, 1D, or 2D tiled modes. 2D tiled mode can provide significant performance benefits over 1D tiling with 3D applica? tions. Tiling will be disabled if the drm module is too old or if the current dis? play configuration does not support it. KMS ColorTiling2D is only supported on R600 and newer chips and requires Mesa 9.0 or newer for R6xx-ARUBA, Mesa 9.2 or newer for Southern Islands, and Mesa 10.1 or newer for Sea Islands.

The default value is on for R/RV6XX, R/RV7XX, RS780, RS880, EVERGREEN, CAYMAN, ARUBA, Southern Islands, and Sea Islands.

Option "DRI" "integer"

Define the maximum level of DRI to enable. Valid values are 2 for DRI2 or 3 for DRI3. The default is 3 for DRI3 if the Xorg version is >= 1.18.3 and glamor is en? abled, otherwise 2 for DRI2. Note: DRI3 may not work correctly in all cases with EXA, enable at your own risk.

Option "EnablePageFlip" "boolean"

Enable DRI2 page flipping. The default is on. Pageflipping is supported on all radeon hardware.

Option "TearFree" "boolean"

Set the default value of the per-output 'TearFree' property, which controls tearing prevention using the hardware page flipping mechanism. TearFree is on for any CRTC associated with one or more outputs with TearFree on. Two separate scanout buffers need to be allocated for each CRTC with TearFree on. If this option is set, the de? fault value of the property is 'on' or 'off' accordingly. If this option isn't set, the default value of the property is auto, which means that TearFree is on for ro? tated outputs, outputs with RandR transforms applied and for RandR 1.4 secondary outputs, otherwise off.

Option "AccelMethod" "string"

Chooses between available acceleration architectures. Valid values are EXA (for pre-TAHITI GPUs) and glamor (for R300 or higher). The default is glamor with R600 or newer (with Xorg >= 1.18.3, otherwise with TAHITI or newer), otherwise EXA. The following driver Options are supported for glamor :

Option "ShadowPrimary" "boolean"

This option enables a so-called "shadow primary" buffer for fast CPU access to pixel data, and separate scanout buffers for each display controller (CRTC). This may improve performance for some 2D workloads, potentially at the expense of other (e.g. 3D, video) workloads. Note in particular that enabling this option currently disables page flipping. The default is off.

The following driver Options are supported for EXA :

Option "EXAVSync" "boolean"

This option attempts to avoid tearing by stalling the engine until the display con? troller has passed the destination region. It reduces tearing at the cost of per? formance and has been known to cause instability on some chips. The default is off.

Option "EXAPixmaps" "boolean"

Under KMS, to avoid thrashing pixmaps in/out of VRAM on low memory cards, we use a heuristic based on VRAM amount to determine whether to allow EXA to use VRAM for non-essential pixmaps. This option allows us to override the heuristic. The de? fault is on with > 32MB VRAM, off with < 32MB or when fast fb feature is enabled for RS690/RS780/RS880.

Option "SwapbuffersWait" "boolean"

This option controls the behavior of gIXSwapBuffers and gIXCopySubBufferMESA calls by GL applications. If enabled, the calls will avoid tearing by making sure the display scanline is outside of the area to be copied before the copy occurs. If disabled, no scanline synchronization is performed, meaning tearing will likely oc? cur. Note that when enabled, this option can adversely affect the framerate of ap? plications that render frames at less than refresh rate.

The default value is on.

TEXTURED VIDEO ATTRIBUTES

The driver supports the following X11 Xv attributes for Textured Video. You can use the "xvattr" tool to query/set those attributes at runtime.

XV_VSYNC

XV_VSYNC is used to control whether textured adapter synchronizes the screen update to the monitor vertical refresh to eliminate tearing. It has two values: 'off'(0) and 'on'(1). The default is 'on'(1).

XV_CRTC

XV_CRTC is used to control which display controller (crtc) the textured adapter synchronizes the screen update with when XV_VSYNC is enabled. The default, 'auto'(-1), will sync to the display controller that more of the video is on; when this is ambiguous, the display controller associated with the RandR primary output is preferred. This attribute is useful for things like clone mode where the user can best decide which display should be synced. The default is 'auto'(-1).

XV_BICUBIC

XV_BICUBIC is used to control whether textured adapter should apply a bicubic fil? ter to smooth the output. It has three values: 'off'(0), 'on'(1) and 'auto'(2). 'off' means never apply the filter, 'on' means always apply the filter and 'auto' means apply the filter only if the X and Y sizes are scaled to more than double to avoid blurred output. Bicubic filtering is not currently compatible with other Xv attributes like hue, contrast, and brightness, and must be disabled to use those attributes. The default is 'off'(0).

SEE ALSO

Xorg(1), xorg.conf(5), Xserver(1), X(7)

1. Wiki page:

https://www.x.org/wiki/radeon

2. Overview about radeon development code:

https://cgit.freedesktop.org/xorg/driver/xf86-video-ati/

3. Mailing list:

https://lists.freedesktop.org/mailman/listinfo/amd-gfx

4. IRC channel:

#radeon on irc.freenode.net

5. Query the bugtracker for radeon bugs:

https://bugs.freedesktop.org/query.cgi?product=xorg&component=Driver/Radeon

6. Submit bugs & patches:

https://bugs.freedesktop.org/enter_bug.cgi?product=xorg&component=Driver/Radeon

AUTHORS

Authors in	clude:
------------	--------

Rickard E. (Rik) Faith faith@precisioninsight.com		
Kevin E. Martin	kem@freedesktop.org	
Alan Hourihane	alanh@fairlite.demon.co.uk	
Marc Aurele La France tsi@xfree86.org		
Benjamin Herrenschmidt benh@kernel.crashing.org		
Michel D?nzer	michel@daenzer.net	
Alex Deucher	alexdeucher@gmail.com	
Bogdan D.	bogdand@users.sourceforge.net	
Eric Anholt	eric@anholt.net	
X Version 11	xf86-video-ati 19.1.0	RADEON(4)