

# Third Party Software: How do I install the AMD FirePro GPU Driver on Bright?

**How do I install the AMD FirePro GPU Driver on Bright?**

The AMD FirePro GPU driver can be installed, and the OpenCL feature checked, on Bright Cluster Manager as follows:

## Download

Download the correct version of "AMD FirePro Software Suite" for your AMD graphic hardware from the AMD web site: <http://support.amd.com/en-us/download>

For AMD FirePro S9150 use:

<http://www2.amd.com/drivers/firepro/14.502.1040-linux-cert-retail.zip>

## Generate the installation package

On the Head Node unzip the downloaded packet:

```
[root@headnode1 ~]# unzip 14.502.1040-linux-cert-retail_end_user.zip
```

Enter in the packet folder and run the following command to list all the generatable packages:

```
[root@headnode1 ~]# ./amd-driver-installer-14.502.1040-x86_x86_64.run --listpkg
```

```
=====
```

```
AMD Catalyst(TM) Proprietary Driver Installer/Packager
```

```
=====
```

```
List of generatable packages:
```

```
[ ]
```

```
Package Maintainer(s): AMD
```

```
Status: Verified
```

# Third Party Software: How do I install the AMD FirePro GPU Driver on Bright?

RedHat Packages:

RedHat/RHEL5\_64a

RedHat/RHEL6\_64a

RedHat/RHEL7\_64a

RedHat/RHEL5

RedHat/RHEL6

RedHat/RHEL7

[...]

Run the following command to generate the packages for you Linux version:

```
[root@headnode1 ~]# ./amd-driver-installer-<version>-<architecture>.run --buildpkg <Linux Distribution/Version> --NoXServer
```

For example, to build a RHEL7x64/CentOS7x64 package, run the following:

```
[root@headnode1 ~]# ./amd-driver-installer-14.502.1040-x86.x86_64.run --buildpkg RedHat/RHEL7_64a --NoXServer
```

```
=====
```

```
AMD Catalyst(TM) Proprietary Driver Installer/Package
```

```
=====
```

```
Generating package: RedHat/RHEL7_64a
```

```
Package /root/fglrx-14.502.1040/fglrx64_p_1_c-14.301.1019-1.x86_64.rpm has been successfully generated
```

```
Removing temporary directory: fglrx-install.OevOB7
```

## Installation

Login into the Head Node, then run the following commands to:

# Third Party Software: How do I install the AMD FirePro GPU Driver on Bright?

1. Create new softwareimage
2. Create new category
3. Install the package into a new softwareimage
4. Assign the new category to the Compute Node
5. Finalize installation on the Compute Node

```
[root@headnode1 ~]# cmsh

% softwareimage clone default-image amd-gpu-image

% commit

% category add amd-gpu

% set softwareimage amd-gpu-image

% commit

% quit

[root@headnode1 ~]# yum --installroot=/cm/images/amd-gpu-image/ install fgfrx64_p_1_c-14.502.1040-1.x86_64.rpm

[root@headnode1 ~]# cmsh

% device use node001

% set category amd-gpu

% commit

% reboot

% quit

[root@headnode1 ~]# ssh node001

[root@node001 ~]# cd /lib/modules/fgfrx/build_mod

[root@node001 ~]# ./make.sh

[root@node001 ~]# cd /lib/modules/fgfrx

[root@node001 ~]# ./make_install.sh

[root@node001 ~]# exit

[root@headnode1 ~]# cmsh
```

# Third Party Software: How do I install the AMD FirePro GPU Driver on Bright?

```
% device  
  
% grabimage -w -i amd-gpu-image node001  
  
% quit
```

## Test Installation

Login into the Head Node, then run the commands below to check the installation:

```
[root@headnode1 ~]# ssh node001  
  
[root@node001 ~]# rpm -qa | grep fglrx  
  
fglrx64.p.i.c-14.502.1040-1.x86_64  
  
[root@node001 ~]# dinfo | grep GPU  
  
Device Type: CL_DEVICE_TYPE_GPU  
  
[root@node001 ~]# lsmod | grep fglrx  
  
fglrx 9522071 0  
  
amd_iommu_v2 19054 1 fglrx
```

## Testing OpenCL

Download the AMD Accelerated Parallel Processing ("APP") package from:

<http://developer.amd.com/tools-and-sdks/opencl-zone/amd-accelerated-parallel-processing-app-sdk/>

Choose the appropriate .tgz file, agree to the license and start the download.

Then, login into the head node, and run the following commands, and run the demo code as indicated:

```
[root@headnode1 ~]# mkdir /cm/shared/apps/amdgpu
```

# Third Party Software: How do I install the AMD FirePro GPU Driver on Bright?

```
root@headnode1 ~# cd /cm/shared/apps/amdgpu/

root@headnode1 amdgpu# tar -jxvf AMD-APP-SDK-linux-v2.9-1.599.381-GA-x64.tar.bz2

root@headnode1 amdgpu# curl https://codeload.github.com/hpc12/tools/tar.gz/master | tar xvzf -

root@headnode1 amdgpu# ssh node001

root@node001 ~# cd /cm/shared/apps/amdgpu/

root@node001 ~# ./AMD-APP-SDK-v2.9-1.599.381-GA-linux64.sh

Do you accept the licence (y/n)? y

AMD APP SDK v2.9-1 will be installed for all users.

Enter the Installation directory. Press ENTER for choosing the default directory: /opt/

root@node001 ~# cd tools-master/

root@node001 ~# make OPENCL_INC=/opt/AMDAPPSDK-2.9-1/include/ OPENCL_LIB=/opt/AMDAPPSDK-2.9-1/lib/x86_64/

root@node001 ~# ./print-devices

platform 0: vendor 'Advanced Micro Devices, Inc.'

device 0: 'Hawaii'

device 1: 'AMD Athlon(tm) II X2 245 Processor'

root@node001 ~# ./cl-demo 1000000 10

Choose platform:

[0] Advanced Micro Devices, Inc.

Enter choice: 0

Choose device:

[0] Hawaii

[1] AMD Athlon(tm) II X2 245 Processor

Enter choice: 1

-----

NAME: AMD Athlon(tm) II X2 245 Processor
```

# Third Party Software: How do I install the AMD FirePro GPU Driver on Bright?

VENDOR: AuthenticAMD

PROFILE: FULL\_PROFILE

VERSION: OpenCL 1.2 AMD-APP (1573.4)

...

\*\*\* Kernel compilation resulted in non-empty log message.

\*\*\* Set environment variable CL\_HELPER\_PRINT\_COMPILER\_OUTPUT=1 to see more.

\*\*\* NOTE: this may include compiler warnings and other important messages

\*\*\* about your code.

\*\*\* Set CL\_HELPER\_NO\_COMPILER\_OUTPUT\_NAG=1 to disable this message.

0.008372 s

1.433417 GB/s

GOOD

Unique solution ID: #1286

Author: Marco

Last update: 2015-08-18 14:58