

Table Of Contents

Table Of Contents	1
-------------------------	---

[Home](#) > [Faq](#) > [CentOS](#)

Linux ATI HD3750 Drive Configuration Hangs

Posted by [Vivek Gite](#) <vivek@nixcraft.com>

I'm not able to boot into GUI under Dell desktop system, which uses an an ATI HD3750 display card. The display only works with CLI and but when I type startx and get some sort of error or a black screen. How do I fix this issue?

There is no working proprietary or open source **Linux ATI HD3750** driver exists. All, you can do is set it to vesa and use it for basic GUI display purpose. Boot into a single user mode and open the following file:



```
cp /etc/X11/xorg.conf /etc/X11/xorg.conf.bak.dec.02
vi /etc/X11/xorg.conf
```

Make sure Device section is set as follows:

```
Section "Device"
    Identifier      "Device0"
    Driver          "vesa"
    VendorName      "ATI HD3750 vesa"
EndSection
```

OR

```
Section "Device"
    Identifier      "Videocard0"
    Driver          "vesa"
EndSection
```

Save and close the file. Reboot the desktop or just type startx:

```
$ startx
```

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our [daily email](#) newsletter or [weekly newsletter](#) to make sure you don't miss a single tip/tricks. Alternatively, subscribe via [RSS/XML](#) feed.

Article printed from Frequently Asked Questions About Linux / UNIX: <http://www.cyberciti.biz/faq/>

URL to article: <http://www.cyberciti.biz/faq/linux-ati-hd3750-display-adapter-driver/>

URLs in this post:

[1] Image: <http://www.cyberciti.biz/faq/category/linux/>

[2] Image: <http://www.cyberciti.biz/faq/category/x-server/>