

## Re: Loading bttv module at boot?

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Fedora/2005-04/2142.html>

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**From:** kwhiskers ([kwhiskers\\_at\\_gmail.com](mailto:kwhiskers_at_gmail.com))

**Date:** 04/11/05

Date: Mon, 11 Apr 2005 02:05:40 -0600

To: For users of Fedora Core releases <[fedora-list@redhat.com](mailto:fedora-list@redhat.com)>

Just another thing. I had kind of glanced over all those capital letters at the bottom of your oputput snippet. But it says: SCERR. That has to mean S.C. Error, don't you think? Have you typed this one line into google?

I don't know much about the BIOS, but are you sure your bios settings are correct for the interrupts required for the particular slot the card is in? Have you tried putting it into a different slot? I have even heard things like some cards don't like to be after another... that they have to come first. How about swapping the order of the bttv with another card?

Have you read the readme and docs for v4l (Video for Linux) that come with the kernel? They're in the kernel source package under Documentation, but might be under /usr/share/doc somewhere, too.

You could also post the entire dmesg.

Have you gone on the video-for-linux list?

<<http://www.mail-archive.com/video4linux-list@listman.redhat.com/msg05511.html>>

Celui-ci est en français, mais...

<<http://forum.hardware.fr/hardwarefr/OSAlternatifs/repondre-35962-1.htm>>

Don't you hate those idiots who say, "This is not the proper list..."

<<http://mythtv.org/pipermail/mythtv-users/2003-June/008258.html>>

<<https://www.redhat.com/mailman/private/video4linux-list/>>

<<https://www.redhat.com/archives/fedora-list/2004-December/msg00391.html>>

Maybe you've already done some of this. Just some ideas.

kwhiskers

volunteerism is helping, wherever one is

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Fedora: Re: Loading bttv module at boot?

On Apr 11, 2005 1:34 AM, kwhiskers <kwhiskers@gmail.com> wrote:

> *John,*

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> *I don't quite understand 100%. The bootup output says the card is*  
> *automatically detected and loaded to dev/video0 at boot. Yet, you say*  
> *that when you have to reboot, you have to manually modprobe it? You*  
> *mean to say that when you cold boot the pc, it loads, but when you do*  
> *a reboot, it doesn't?*

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