

## LinHES - Feature # 772: Sandy Bridge integrated video support (for i3, i5, i7) for R7

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	jzigmyth	<b>Category:</b>	Packages: Core
<b>Created:</b>	06/10/2011	<b>Assignee:</b>	brfransen
<b>Updated:</b>	07/21/2011	<b>Due date:</b>	08/31/2011
<b>Description:</b>	<p>I would like to see Intel Sandy Bridge integrated video support added to R7. I have an i3 2100 cpu and an H67 motherboard. The integrated graphics are fast enough (with plenty left over) to do 1080p and all the HD stuff on Hulu and youtube as verified by testing with Ubuntu 11.04 and mythbuntu 11.04.</p> <p>This thread discusses the Arch drivers needed: <a href="https://bbs.archlinux.org/viewtopic.php?id=111663">https://bbs.archlinux.org/viewtopic.php?id=111663</a></p> <p>Here are the Arch packages that were discussed. They have been moved out of testing and into extra: <a href="https://www.archlinux.org/packages/extra/i686/xf86-video-intel/">https://www.archlinux.org/packages/extra/i686/xf86-video-intel/</a> <a href="https://www.archlinux.org/packages/extra/i686/intel-dri/">https://www.archlinux.org/packages/extra/i686/intel-dri/</a></p> <p>I'm happy to do any beta testing needed.</p>		

### Associated revisions

**07/14/2011 10:44 am - brfransen**

libdrm: Bumped to latest. refs #772

**07/14/2011 10:48 am - brfransen**

libxf86vm: Bumped to latest. refs #772

**07/14/2011 12:02 pm - brfransen**

libx11: Bumped to latest. Refs #772

**07/14/2011 12:06 pm - brfransen**

libxt: Bumped to latest. Refs #772

**07/21/2011 10:17 am - brfransen**

mesa: Bumped to latest. refs #772

**07/21/2011 10:46 am - brfransen**

xf86-video-intel: Bumped to latest. closes #772

### History

**07/21/2011 09:44 am - cecil**

- Assignee set to brfransen

- Due date changed from 01/10/2011 to 08/31/2011

- Category set to Packages: Core

**07/21/2011 10:47 am - brfransen**

- % Done changed from 0 to 100

- Status changed from New to Closed

Applied in changeset commit:"d7d36c4d16ae056b3806bb86ce35c209a2627946".