# LinHES - Bug # 697: Satelco EasyWatch PCI DVB-S 1131:7146:1894:001b

| Author:       Golffies       Category:       Kernel         Created:       05/13/2010       Assignee:       cecil         Updated:       01/24/2012       Due date:         Description:       R6.02.00 does not load the right module to handle *Satelco EasyWatch PCI DVB-S card (with CI connection) |  |  |  |  |
|---|--|--|--|--|
| Updated: 01/24/2012   |  |  |  |  |
| ·   |  |  |  |  |
| Description: R6.02.00 does not load the right module to handle *Satelco EasyWatch PCI DVB-S card (with CI conne   |  |  |  |  |
|   |  |  |  |  |
| That PCI device has been "supported by v4I-dvb":http://linuxtv.org/hg/v4I-dvb/rev/6785574f5f6e since m  |  |  |  |  |
| 2007, and is not flagged as incompatible according to "LinuxTV  |  |  |  |  |
| wiki":http://www.linuxtv.org/wiki/index.php?title=DVB-S_PCI_Cards. It has PCI ID *1131:7146:1894:001  |  |  |  |  |
| Here is 'lspci -vnn' output: <pre>&gt;00:0e.0 Multimedia controller [0480]: Philips Semiconductors SAA7146 [1131:7146] (rev 01)</pre>   |  |  |  |  |
| Subsystem: KNC One Device [1894:001b]   |  |  |  |  |
| ☐ Flags: bus master, medium devsel, latency 32, IRQ 17  |  |  |  |  |
| Memory at e0800000 (32-bit, non-prefetchable) [size=512]  |  |  |  |  |
| Kernel driver in use: Emagic Audiowerk 2  |  |  |  |  |
| Kernel modules: budget-av, snd-aw2  |  |  |  |  |
| * *PCI bridge* SAA7146 (Philips Semiconductors chipset) is *registered* at boot, *demodulator* is *not*;  |  |  |  |  |
| * *'adapter0/frontend0'* device is *not created* under '/dev/dvb/' ;  |  |  |  |  |
| * cx2388x dvb driver is loading, even if there is no _Conexant_ chipset in the system.  |  |  |  |  |
| Here is 'dmesg' output: <pre>saa7146: register extension 'budget_av'.</pre>   |  |  |  |  |
| cx88/2: cx2388x MPEG-TS Driver Manager version 0.0.6 loaded   |  |  |  |  |
| cx88/2: cx2388x dvb driver version 0.0.6 loaded   |  |  |  |  |
| cx88/2: registering cx8802 driver, type: dvb access: shared   |  |  |  |  |
| That issue has been further described on LinHES forum, within the thread "Satelco EasyWatch PCI DV  |  |  |  |  |
| 1131:7146:1894:001b":http://knoppmyth.net/phpBB2/viewtopic.php?t=20830  |  |  |  |  |

## History

### 05/13/2010 03:10 am - Golffies

Seems to bee related to ticket #404: \*Technotrend Budget S-1500 DVB-S\* and \*Terratec Cynergy 1200C DVB-C\*, both PCI card being equipped with the same \*SAA7146\* PCI bridge from Philips Semiconductors.

## 05/16/2010 05:20 pm - cecil

Has anyone tried updating to the latest v4l-dvb package to see if it resolves this?@pacman -Syf v4l-dvb@

## 05/16/2010 05:21 pm - cecil

- Priority changed from High to Normal
- Status changed from New to Accepted
- Assignee set to cecil
- Category set to Kernel

## 05/21/2010 03:00 pm - Golffies

Hi Cecil,

cecil wrote:

03/14/2025 1/2

> Has anyone tried updating to the latest v4l-dvb package to see if it resolves this?@pacman -Syf v4l-dvb@

Well, I went through step by step; first, as I described within the thread "LinHES-system

1.0-74":http://linhes.org/phpBB2/viewtopic.php?p=128306#128306, I upgraded through the Service Menu to the last available Linhes version (R6.02.00 fresh install + last packages update).

#### Golffies wrote:

- >The DVB-S card is now detected out of the box. Sounds good, but does not mean it works actually.
- >Unfortunately, module for Conexant chipset is loading still, without known reason.
- >Further, scan of Hotbird 13E channels provides quite deceptive results (scan performed with linuxtv-dvb-apps).
- >Actually, scan seems unable to jump to the next transponder, and cannot see more than the initial one, at 12.54 Ghz.
- >At the moment, I remove the whole bunch of useless modules (many frontends here) to get rid of them.
- sudo modprobe -vr cx8802 cx88-vp3054-i2c tuner xc2028 s5h1409 or51132
- cx24116 nxt200x stb6000 tda9887 tuner simple zl10353 cx24123 lgdt330x
- cx22702 mt352 xc5000 s5h1411 isl6421 stv0288 snd\_aw2
- >It does not help at all. I get the same kind of channels scan truncated result (first transponder and no more).

Then, using \_pacman -Syf\_, I forced an update for v4I-dvb modules, as you suggested. From that point, all these nonsense dvb frontend drivers do not load at boot anymore.

Unfortunately, \_cx8802\_ and all its dependencies loads at boot still, even if there in no \_Conexant\_ chipset in my system. \_snd-aw2\_ loads at boot as well, even if there is no \_Emagic Audiowerk 2\_ sound card in the system.

Scan of Hotbird 13E channels did not improve.

### 06/06/2010 10:02 pm - brfransen

- Target version deleted (6.03.00)

### 08/08/2011 06:48 pm - brfransen

- Status changed from Accepted to Feedback

Please test this with the next R7 iso and report back.

### 01/24/2012 12:46 pm - brfransen

- Status changed from Feedback to Closed

No feedback so I am closing.

## Files

| 1seite.jpg | 99 kB    | 05/13/2010 | Golffies |
|------------|----------|------------|----------|
| 2vorne.jpg | 113.5 kB | 05/13/2010 | Golffies |
| 4pack.jpg  | 604.7 kB | 05/13/2010 | Golffies |

03/14/2025 2/2