

Blackgold Technology BGT3636: Linux driver validation

Check whether device is listed:

```
# Ispci -tv
-[0000:00]-+-00.0 Advanced Micro Devices [AMD] RS880 Host Bridge
+-01.0-[01]--+-05.0 Advanced Micro Devices [AMD] nee ATI RS880 [Radeon HD 4200]
| \-05.1 Advanced Micro Devices [AMD] nee ATI RS880 HDMI Audio [Radeon HD 4200 Series]
+-04.0-[02]----00.0 Philips Semiconductors SAA7231
```

Check whether required device itself:

```
# Ispci -vn
02:00.0 0480: 1131:7231 (rev aa)
Subsystem: 14c7:3636
Flags: bus master, fast devsel, latency 0, IRQ 16
Memory at fd400000 (64-bit, non-prefetchable) [size=4M]
Memory at fd000000 (64-bit, non-prefetchable) [size=4M]
Capabilities: [40] MSI: Enable- Count=1/16 Maskable- 64bit+
Capabilities: [50] Express Endpoint, MSI 00
Capabilities: [74] Power Management version 3
Capabilities: [7c] Vendor Specific Information: Len=84 <?>
Capabilities: [100] Vendor Specific Information: ID=0000 Rev=0 Len=094 <?>
Kernel driver in use: SAA7231
```

After modules are loaded, it looks thus with Ismod:

```
#Ismod
Module
              Size Used by
saa7231 drv
               18663 0
saa7231_core
               56962 1 saa7231_drv
s5h1411
              18124 0
              40860 0
tda18271
tda10048
              18074 0
              17516 0
tda18272
cxd2861
              13153 1
cxd2817
             21933 1
             13025 1
a8290
cxd2850
             22850 1
cxd2820r
              22770 0
Inbp21
             12790 0
stv6110x
              13347 0
             53001 0
stv090x
              90328 4 cxd2817,cxd2850,saa7231_core,cxd2820r
dvb_core
```

Once modules are loaded, confirm device with Isdvb:

```
#Isdvb

Isdvb: Simple utility to list PCI/PCIe DVB devices
Version: 0.0.4
Copyright (C) Manu Abraham

SAA7231 (1131:7231 14:3636) on PCI Domain:0 Bus:2 Device:0 Function:0
DEVICE:0 ADAPTER:0 FRONTEND:0 (Sony CXD2817)
FE_QAM Fmin=177MHz Fmax=858MHz
DEVICE:0 ADAPTER:1 FRONTEND:0 (CXD2850 Multistandard)
FE_QPSK Fmin=950MHz Fmax=2150MHz
```

Try tuning with the device, tuning with czap for DVB-C adapter0:

```
# czap -a0 -f0 -c ~/test-apps/in-Kochi-C Tears -p -r
using '/dev/dvb/adapter0/frontend0' and '/dev/dvb/adapter0/demux0'
reading channels from file '/root/test-apps/in-Kochi-C'
3 Tears:474000000:INVERSION_AUTO:6875000:FEC_NONE:QAM_256:68:69:1
3 Tears: f 474000000, s 6875000, i 2, fec 0, qam 5, v 0x44, a 0x45, s 0x1
Version: 5.10 FE_CAN { DVB-T + DVB-C (A) }
status 1f | signal ffff | snr 7629 | ber 00010000 | unc 00000000 | FE_HAS_LOCK
status 1f | signal ffff | snr b629 | ber 00010000 | unc 000000000 | FE_HAS_LOCK
```

Streaming the broadcast, using the dvr device for adapter0:

mplayer /dev/dvb/adapter0/dvr0 -cache 8192

MPlayer svn r34540 (Ubuntu), built with gcc-4.7 (C) 2000-2012 MPlayer Team

mplayer: could not connect to socket mplayer: No such file or directory

Failed to open LIRC support. You will not be able to use your remote control.

Playing /dev/dvb/adapter0/dvr0. Cache fill: 19.53% (1638400 bytes)

libavformat version 53.21.1 (external) Mismatching header version 53.19.0

TS file format detected.

Try tuning with the device, tuning with tzap for DVB-T adapter0:

tzap -a0 -f0 -c ~/test-apps/in-Kochi-T Tears6 -p -r

using '/dev/dvb/adapter0/frontend0' and '/dev/dvb/adapter0/demux0'

reading channels from file '/root/test-apps/in-Kochi-T'

Version: 5.10 $FE_CAN \{ DVB-T + DVB-C (A) \}$

tuning to 474000000 Hz

video pid 0x0044, audio pid 0x0045

status 1f | signal 7ae7 | snr 2341 | ber 00000000 | unc 00000000 | FE_HAS_LOCK

status 1f | signal 7ac7 | snr 1759 | ber 00000000 | unc 00000000 | FE_HAS_LOCK

Streaming the broadcast, using the dvr device for adapter0:

mplayer /dev/dvb/adapter0/dvr0 -cache 8192

MPlayer svn r34540 (Ubuntu), built with gcc-4.7 (C) 2000-2012 MPlayer Team

mplayer: could not connect to socket mplayer: No such file or directory

Failed to open LIRC support. You will not be able to use your remote control.

Playing /dev/dvb/adapter0/dvr0. Cache fill: 19.53% (1638400 bytes)

libavformat version 53.21.1 (external) Mismatching header version 53.19.0

TS file format detected.

Try tuning with the device, tuning with szap for DVB-T adapter1:

szap -a1 -f0 -c ~/sats/Insat-93.5E MH1M -p -r

reading channels from file '/root/sats/Insat-93.5E'

zapping to 10 'MH1M':

sat 0, frequency = 11150 MHz V, symbolrate 27500000, vpid = 0x0281, apid = 0x021d sid = 0x0579

using '/dev/dvb/adapter1/frontend0' and '/dev/dvb/adapter1/demux0'

Version: 5.10 FE_CAN { DVB-S + DVB-S2 }

status 1f | signal 076c | snr f0d2 | ber fffffffe | unc 00000000 | FE_HAS_LOCK

status 1f | signal 076e | snr 2df2 | ber 00000000 | unc 00000000 | FE_HAS_LOCK

Streaming the broadcast, using the dvr device for adapter1:

mplayer /dev/dvb/adapter1/dvr0 -cache 8192

MPlayer svn r34540 (Ubuntu), built with gcc-4.7 (C) 2000-2012 MPlayer Team

mplayer: could not connect to socket mplayer: No such file or directory

Failed to open LIRC support. You will not be able to use your remote control.

Playing /dev/dvb/adapter1/dvr0. Cache fill: 19.53% (1638400 bytes)

libavformat version 53.21.1 (external) Mismatching header version 53.19.0

TS file format detected.