How to set up the Technisat/B2C2 Flexcop devices

Note

This documentation is outdated.

Author: Uwe Bugla <uwe.bugla@gmx.de> August 2009

Find out what device you have

Important Notice: The driver does NOT support Technisat USB 2 devices!

First start your linux box with a shipped kernel:

System Message: WARNING/2 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\admin-guide\media\(linux-master) (Documentation) (admin-guide) (media) technisat.rst, line 19)

Cannot analyze code. No Pygments lexer found for "none".

.. code-block:: none

lspci -vvv for a PCI device (lsusb -vvv for an USB device) will show you for example: 02:0b.0 Network controller: Techsan Electronics Co Ltd B2C2 FlexCopII DVB chip / Technisat SkyStar2 DVB card (rev 02)

dmesg | grep frontend may show you for example: DVB: registering frontend 0 (Conexant CX24123/CX24109)...

Kernel compilation:

If the Flexcop / Technisat is the only DVB / TV / Radio device in your box get rid of unnecessary modules and check this one:

Multimedia support => Customise analog and hybrid tuner modules to build

In this directory uncheck every driver which is activated there (except Simple tuner support for ATSC 3rd generation only -> see case 9 please).

Then please activate:

• Main module part:

Multimedia support => DVB/ATSC adapters => Technisat/B2C2 FlexcopII(b) and FlexCopIII adapters

- 1. => Technisat/B2C2 Air/Sky/Cable2PC PCI (PCI card) or
- 2. => Technisat/B2C2 Air/Sky/Cable2PC USB (USB 1.1 adapter) and for troubleshooting purposes:
- $3. \implies$ Enable debug for the B2C2 FlexCop drivers
- Frontend / Tuner / Demodulator module part:

Multimedia support => DVB/ATSC adapters => Customise the frontend modules to build Customise DVB frontends =>

- SkyStar DVB-S Revision 2.3:
 - 1. => Zarlink VP310/MT312/ZL10313 based
 - 2. => Generic I2C PLL based tuners
- SkyStar DVB-S Revision 2.6:
 - 1. => ST STV0299 based
 - $2. \implies$ Generic I2C PLL based tuners
- SkyStar DVB-S Revision 2.7:
 - 1. => Samsung S5H1420 based
 - Integrant ITD1000 Zero IF tuner for DVB-S/DSS
 - 3. => ISL6421 SEC controller
- SkyStar DVB-S Revision 2.8:
 - 1. => Conexant CX24123 based
 - $2. \implies$ Conexant CX24113/CX24128 tuner for DVB-S/DSS
 - $3. \implies ISL6421 SEC controller$
- AirStar DVB-T card:
 - 1. \Rightarrow Zarlink MT352 based
 - 2. => Generic I2C PLL based tuners

• CableStar DVB-C card:

- 1. => ST STV0297 based
- 2. => Generic I2C PLL based tuners

• AirStar ATSC card 1st generation:

- 1. => Broadcom BCM3510
- AirStar ATSC card 2nd generation:
 - 1. => NxtWave Communications NXT2002/NXT2004 based
 - 2. => Generic I2C PLL based tuners

• AirStar ATSC card 3rd generation:

- 1. \Rightarrow LG Electronics LGDT3302/LGDT3303 based
- 2. Multimedia support \Rightarrow Customise analog and hybrid tuner modules to build \Rightarrow Simple tuner support