The main development site and CVS repository for these drivers is http://linuxtv.org/.

The developer mailing list linux-dvb is also hosted there, see http://linuxtv.org/lists.php. Please check the archive http://linuxtv.org/pipermail/linux-dvb/ and the Wiki http://linuxtv.org/wiki/before asking newbie questions on the list.

API documentation, utilities and test/example programs are available as part of the old driver package for Linux 2.4 (linuxtv-dvb-1.0.x.tar.gz), or from CVS (module DVB). We plan to split this into separate packages, but it's not been done yet.

http://linuxtv.org/downloads/

What's inside this directory:

"avermedia.txt" contains detailed information about the Avermedia DVB-T cards. See also "bt8xx.txt".

"bt8xx.txt" contains detailed information about the various bt8xx based "budget" DVB cards.

"cards.txt" contains a list of supported hardware.

"ci.txt" contains detailed information about the CI module as part from TwinHan cards and Clones.

"contributors.txt" is the who-is-who of DVB development.

"faq.txt" contains frequently asked questions and their answers.

"get_dvb_firmware" script to download and extract firmware for those devices that require it.

"ttusb-dec.txt" contains detailed information about the TT DEC2000/DEC3000 USB DVB hardware.

"udev.txt" how to get DVB and udev up and running.

"README.dvb-usb" contains detailed information about the DVB USB cards. 第 1 页

readme.txt

"README.flexcop" contains detailed information about the Technisat- and Flexcop B2C2 drivers.

Good luck and have fun!