

NAME

gnutv - a digital tv utility.

SYNOPSIS

gnutv [*options*]<*channelname*>

DESCRIPTION

This manual page documents briefly the **gnutv** commands.

gnutv is a digital tv utility.

OPTIONS

-adapter <*id*>

adapter to use (default 0)

-frontend <*id*>

frontend to use (default 0)

-demux <*id*>

demux to use (default 0)

-caslotnum <*id*>

ca slot number to use (default 0)

-channels <*filename*>

channels.conf file

-secfile <*filename*>

Optional sec.conf file

-secid <*secid*>

ID of the SEC configuration to use, one of: * UNIVERSAL (default) - Europe, 10800 to 11800 MHz and 11600 to 12700 Mhz, Dual LO, loband 9750, hiband 10600 MHz * DBS - Expressvu, North America, 12200 to 12700 MHz, Single LO, 11250 MHz * STANDARD - 10945 to 11450 Mhz, Single LO, 10000 Mhz * ENHANCED - Astra, 10700 to 11700 MHz, Single LO, 9750 MHz * C-BAND - Big Dish, 3700 to 4200 MHz, Single LO, 5150 Mhz * C-MULTI - Big Dish - Multipoint LNBf, 3700 to 4200 MHz, Dual LO, H:5150MHz, V:5750MHz * One of the sec definitions from the secfile if supplied

-out decoder

Output to hardware decoder (default)

-out decoderabypass

Output to hardware decoder using audio bypass **-out dvr** Output stream to dvr device

-out null Do not output anything **-out stdout** Output to stdout **-out file** <*filename*>

Output stream to file **-out udp** <*address*> <*port*> Output stream to address:port using

udp **-out udpif** <*address*> <*port*> <*interface*> Output stream to address:port using

udp forcing the specified interface **-out rtp** <*address*> <*port*> Output stream to

address:port using udp-rtp **-out rtpif** <*address*> <*port*> <*interface*> Output stream to

address:port using udp-rtp forcing the specified interface

-timeout <*secs*>

Number of seconds to output channel for (0=>exit immediately after successful tuning, default is to output forever)

-cammenu

Show the CAM menu

-nomoveca

Do not attempt to move CA descriptors from stream to programme level **-h** print this help text

This manual page was written by Uwe Bugla <uwe.bugla@gmx.de>.