

**NAME**

dvbscan - a program to produce DVB-T channels.conf files.

**SYNOPSIS**

**dvbscan** [*options*]<*initialscanfile*>

**DESCRIPTION**

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

**dvbscan** is a program to produce DVB-T channels.conf files.

**OPTIONS**

- h** print this help text
- adapter <id>**  
adapter to use (default 0)
- frontend <id>**  
frontend to use (default 0)
- demux <id>**  
demux to use (default 0)
- 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
- satpos <position>**  
Specify DISEQC switch position for DVB-S
- inversion <on|off|auto>**  
Specify inversion (default: auto)
- uk-ordering**  
Use UK DVB-T channel ordering if present.
- timeout <secs>**  
Specify filter timeout to use (standard specced values will be used by default)
- filter <filter>**  
Specify service filter, a comma seperated list of the following tokens: If no filter is supplied, all services will be output \* tv - Output TV channels \* radio - Output radio channels \* other - Output other channels \* encrypted - Output encrypted channels
- out raw <filename>|-**  
Output in raw format to <filename> or stdout **-out channels <filename>|-** Output in channels.conf format to <filename> or stdout **-out vdr12 <filename>|-** Output in vdr 1.2.x format to <filename> or stdout **-out vdr13 <filename>|-** Output in vdr 1.3.x format to <filename> or stdout

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