

**NAME**

alevt - a teletext browser for analogue and DVB channels.

**SYNOPSIS**

**alevt** [*options*]

**DESCRIPTION**

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

**alevt** is a program to read teletext from analogue or DVB channels.

**OPTIONS**

- c <channel>**  
channel name (dwb only)
- ch -child <ppp.ss>**  
child window
- cs -charset <latin-1/2/koi8-r/iso8859-7>**  
character set
- h -help**  
print this page
- o <outfile>**  
path + file for all services (dwb only)
- p -parent <ppp.ss>**  
parent window
- s -sid <sid>**  
service id (dwb only)
- t -ttpid <ttpid>**  
teletext pid (dwb only)
- v -vbi <vbidev>**  
vbi device

Sequence: /dev/vbi; /dev/vbi0; /dev/video0; /dev/dvb/adapter0/demux0

Order is important! Each page number opens a new window with the previously given geometry, device, and display.

ppp.ss stands for a page number and an optional subpage number (example: 123.4).

The -child option requires a parent window. So it must be preceded by a parent or another child window.

**SEE ALSO**

[alevt-cap\(1\)](#), [alevt-date\(1\)](#).

**AUTHOR**

alevt was written by Edgar Toernig <froese@gmx.de>.

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