

NAME

dcaud - decode DTS Coherent Acoustics audio streams

SYNOPSIS

dcaud [-h] [-s [*track*]] [-t *pid*] [-c] [-r] [-o *mode*] [*file*]

DESCRIPTION

'dcaud' plays DTS Coherent Acoustics audio streams. Input is from stdin if no file is given.

-h display help and available audio modes

-s use program stream demultiplexer, track 0-7 or 0x80-0x87

-t pid
use transport stream demultiplexer, pid 0x10-0x1ffe

-c use c implementation, disables all accelerations

-r disable dynamic range compression

-o mode
use audio output driver 'mode'.
A list of modes is available using the **-h** option.

AUTHORS

Michel Lespinasse <walken@zoy.org>
Aaron Holtzman <aholtzma@ess.engr.uvic.ca>
And many others on the net.

REPORTING BUGS

Report bugs to <libdca-devel@videolan.org>.

COPYRIGHT

Copyright (C) 2000-2003 Michel Lespinasse
Copyright (C) 1999-2000 Aaron Holtzman
This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

SEE ALSO

extract_dca(1)