

cd-paranoia(1)

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13/4A°

cd-paranoia (Paranoia release III libcdio) - ¥`1/4¥Ç¥£¥` CD
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¥Dj^{1/4}¥, ¥ç¥óIII ¥ê¥ê^{1/4}¥¹Á9.6 (17 Aug 1999)

$$1/2\tilde{n}^{1/4}$$

cd-paranoia [options] span [outfile]

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¥av¥×¥·¥c¥ó

-v --verbose

-q --quiet

-e --stderr-progress

Progress
1/2

-V --version

-Q --query

CD-ROM ¥É¥é¥ø¥Ö¥î½«Æ°,½Ð¤òÔ¤¤; CD-ROM à TOC à½å¤¤ç¤¤»àÈÉ½¼»¤òòÔ¤¤; ç½Í»¤òòÔ¤¤;

-s --search-for-drive

-h --help

-p --output-raw

-r --output-raw-little-endian



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-R --output=raw-big-endian

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¥µ¥Ø¥Ù¥Ù¥È²À½¤ò ¢¤¤¤ raw .Á1/4¤ò 16 ¥Ø¥Ã¥È PCM ¥ÙC;1/4¥¤È¤¤¤½¤lÙ¤¤¤;1|

-w --output-wav

¥Ç·¼¥ç¤ò Micro\$oft æ RIFF WAV ·Á¼¤Ç½ÐÎÍ¤¤þ¤(WAV ¥Ç·¼¥ç¤ÙÐ¥¤¥È½¤II É¤¤
LSB first æ¤¤æ¤¤Å¤¤Æ¤¤Ö)¡£

-f --output-aiff

-a --output-aifc

¥Ç·¼¥ç¤ðòµμ½Ì ñí Apple AIFF-C Á¼º¤Ç½ÐÍÍ¤¤Þ¤¹(AIFF-C ¥Ç·¼¥ç¤ðÝÐ¥¤¥È½¤¤ÍÉ¤º MSB first ¤Ç¤¤Å¤¤Æ¤¤Ó)¡£

-B --batch

--c --force-cdrom-little-endian

-C --force-cdrom-big-endian

-n --force-default-sectors *n*

-d --force-cdrom-device *device*

-g --force-generic-device *device*

-S --force-read-speed *number*



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-Z --disable-paranoia

-Y --disable-extra-paranoia

ÆÉÁB!`ænÁççYç!`4ççñÁæ`ÓæEäçænæYç!`4Yç!`3/É`çæd!`ÓæmæPra»æó!`fænÁæPraé!`ç
Yç!`4Yç!`çñÁEÉÁB!`ænæ!`3çEäçænæYç!`4YD!`4YçYAYXéDóE~ç!`YAYSSAYA`æ.æ.æ!`ÓæmæPra»æó!`f

-X --disable-scratch-detection

-W --disable-scratch-repair

$\frac{1}{2}y\ddot{o}, \frac{1}{2}\bar{D}\ddot{o}, \frac{1}{2}\bar{E}\ddot{o}, \frac{1}{2}\bar{O}\ddot{o}, \frac{1}{2}\bar{Y}\ddot{o}, \frac{1}{2}\bar{A}\ddot{o}, \frac{1}{2}\bar{C}\ddot{o}, \frac{1}{2}\bar{V}\ddot{o}, \frac{1}{2}\bar{B}\ddot{o}, \frac{1}{2}\bar{D}\ddot{o}, \frac{1}{2}\bar{F}\ddot{o}, \frac{1}{2}\bar{G}\ddot{o}, \frac{1}{2}\bar{H}\ddot{o}, \frac{1}{2}\bar{I}\ddot{o}, \frac{1}{2}\bar{J}\ddot{o}, \frac{1}{2}\bar{K}\ddot{o}, \frac{1}{2}\bar{L}\ddot{o}, \frac{1}{2}\bar{M}\ddot{o}, \frac{1}{2}\bar{N}\ddot{o}, \frac{1}{2}\bar{P}\ddot{o}, \frac{1}{2}\bar{Q}\ddot{o}, \frac{1}{2}\bar{R}\ddot{o}, \frac{1}{2}\bar{S}\ddot{o}, \frac{1}{2}\bar{U}\ddot{o}, \frac{1}{2}\bar{W}\ddot{o}, \frac{1}{2}\bar{X}\ddot{o}, \frac{1}{2}\bar{Y}\ddot{o}, \frac{1}{2}\bar{Z}\ddot{o}$

$\frac{1}{2} \mathbf{D} \hat{\mathbf{H}} \mathbf{x} \mu \mathbf{x} \mathbf{i} \mathbf{x} \mathbf{e}' \mathbf{e} \hat{\mathbf{E}} \mathbf{s} \mathbf{x} \mathbf{u}$

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12/4 w.1.012

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ºú¤¿ô 'span'



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1[ww:xx:yy.zz]-2[aa:bb:cc.dd]

1:[20.35]

1:[20.35]-

-2:[30.35]

2-4 $\frac{Y_1 Y_2 Y_3}{Y_4 Y_5 Y_6} = \frac{2}{4} \cdot \frac{1}{4} = \frac{1}{8}$

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cd-paranoia -vsO

cd-paranoia -B "1-"

cd-paranoia "1[:30.12]-1[1:10]"

1/2

$\frac{1}{4}\tilde{\textbf{O}}^{\frac{1}{4}}$



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Joerg Schilling <http://www.schilob.de/~schilli/paranoia/> SCSI <http://www.schilob.de/~schilli/paranoia/>

Monty <monty AT xiph DOT org>

cdparanoia <http://www.xiph.org/paranoia/>

<http://www.xiph.org/paranoia/>

libcdio <http://www.gnu.org/libcdio/>

<http://www.gnu.org/libcdio/>

