CD-DA Extractor

Version 0.91

Documentation

CONGRATULATIONS!

You have found the best "CD-Audio Ripping" –utility.

What's new in V0.91:

- BUGFIX: Problem with detection of some ATAPI drives
- BUGFIX: Crash if read error while copying to Wave format
- Update TOC command (in menu, F5)
- Direct Plextor support
- some minor fixes with read/compression

This program is <u>SHAREWARE</u>. You may use this program free for a period of 14 days, after which a license must be purchased for continued use.

You may distribute CD-DA Extractor SHAREWARE version.

You use this software at your own risk. The author won't be liable for data loss, damages, loss of profits or any other kind of loss while using or misusing this software.

NOTE:

Audio Control Panel and Speed Control will be added to Version 1.0, which is sent via e-mail to Registered Users.

Table of Contents

- 1.0 Overview
- 2.0 System requirements
- 3.0 Installation
- 4.0 Using CD-DA Extractor
- 5.0 Where I can get the latest version?
- 6.0 Supported / Tested drives
- 7.0 Troubleshooting
- 8.0 Registration
- 9.0 Greetings
- 10.0 Future
- 11.0 Author

1.0 Overview

CD-DA Extractor is utility which can read Digital Audio tracks from CD into the files. Digital Audio can be

read into Wave, Raw or MP3 (MPEG-1 Audio Layer-3) format. CD-DA Extractor uses ASPI for Win32 manager to communicate with the CD device.

2.0 System requirements

- Microsoft Windows 95, Windows 98 or Windows NT 4.0 (or later)
- Adaptec ASPI for Win32 Manager
- Digital Audio Extracting capable CD drive
- Intel Pentium or compatible processor

3.0 Installation

CD-DA Extractor V0.91 works just by executing it, no further installation is required.

4.0 Using CD-DA Extractor

(tähän jotain, joskus!)

5.0 Where I can get the latest version?

From the CD-DA Extractor homepage:

http://www.evitech.fi/~jukkatp/cdda

6.0 Supported / Tested drives

Almost all Audio Extraction Capable ATAPI or SCSI CD drives SHOULD work with CD-DA Extractor.

Following drives have enhanced support with Speed Control:

Note: this feature is disabled in Version 0.91

Drive	Speed	
Plextor PX-20TS	12X-20X PCAV,	8X, 4X, 2X, 1X
Yamaha CDR-400	1x/2x/4x/6x	
HP Surestore 4020	1x/2x/4x	
HP Surestore 6020	1x/2x/6x	

Following drives have been tested with CD-DA Extractor:

Plextor	PX-20TS	(12/20 Plex)	CD-ROM	SCSI-2
Plextor	PX-32TS	(Ultraplex 32x)	CD-ROM	UltraSCSI
Yamaha	CDR-400		CD-R/RW	SCSI-2
Philips	PCA243CD/MC2		CD-ROM	ATAPI
Memorex	CRW-1622		CD-RW	ATAPI(?)
Creative	Infra18x		CD-ROM	ATAPI

7.0 Troubleshooting

• If CD-DA Extractor says that it couldn't load WNASPI32.DLL, you don't have ASPI for Win32 installed. ASPI for Win32 can be downloaded from the Adaptec WWW-site (http://www.adaptec.com/)

- If CD-DA Extractor says SCSI initialization error, it means that 1) You don't have ASPI for Win32 properly installed, 2) You hardware device is not responding. Solve 1) Get the latest ASPI for Win32 from the Adaptec WWW-site (http://www.adaptec.com/) and install it. Solve 2) Reboot your computer and try again.
- CD-DA Extractor reads audio tracks perfectly with my CD drive, but when I listen those files I heard only
 terrible noise. What's wrong? There are several CD drives who claims that they can read digital audio,
 however, the data is just a full of shit.

There is also F.A.Q. in the CD-DA Extractor homepage. (http://www.evitech.fi/~jukkatp/cdda)

8.0 Registration

Registration is only US\$20 or FIM100.

You will always get the latest version of CD-DA Extractor via e-mail.

Please send a cheque or money order, name and an e-mail address to:

Jukka Poikolainen Lintuviidankatu 35 D 14 33340, Tampere FINLAND

9.0 Greetings

THANKS:

Panu Rantanen (u know why)

[friend, programmer]

Thanks to all who have been testing CD-DA Extractor and told their opinions about it.

10.0 Future

The are still couple of features to add.

11.0 Author

Jukka Poikolainen jukkatp@evitech.fi

Contact author...

- to report a bug
- to tell him, that your cd drive works perfectly with his utility and it's not on the tested drives list (with the exact drive name)