

Axialis AX-CDPlayer 2.1

Shareware version for Windows 95, 98 & NT 4.0
V2.1.003 – October 21, 1998

The virtual CD player for Windows

What is Axialis AX-CDPlayer 2.1 ?

Axialis AX-CDPlayer will permit you to listen to audio CD using your CD-ROM drive and your audio card. If you know how to use a real CD player you will easily use AX-CDPlayer. It looks like a real electronic product (a car CD player!).

With this new version you can automatically get disc and track information using a CDDB access by Internet (even if you connect to Internet through a proxy or firewall). The program is 100% compatible with CDDB (submit and query). With this feature you will no longer need to enter disc and tracks titles manually.

What's new in version 2.1 ?

- HTTP protocol supported for CDDB requests
- Proxy support
- Export from disc database to CSV (text - comma delimited)
- Option to remove Icon from the Taskbar
- Option to add/remove an icon and a related menu in the Tray
- Option 'Always On Top'
- Command to Hide/Show the player from Tray Icon
- Advanced features in the Database Manager (right-click in artist and disc lists).
- Imports CDPLAYER.INI correctly.
- Works fine if "Insert Notification" is disabled
- No more crash with NT4 SoundBlaster driver
- Better support for volume adjustment

Features

- Realistic look and feel
- 3 display sizes: Normal, reduced and full screen
- 2 display colors (green or orange)
- Multi-players (up to 4 CDROM drives)
- Local Disc Database to store disc information (title, artist, track titles...)
- Built-in Disc Database Manager with import/export
- Disc database Import/Export
- 100% CDDB compatible (query and submit) to automatically display disc and track titles
- Permits you to choose your favorite CDDB server (with built-in test procedure)
- 5 playback modes: continuous, repeat track, repeat all, intro scan and shuffle
- Many time display modes (elapsed, remain, total, disc, track..)
- Custom Play Lists (saved with disc information)
- All play modes are applicable to Custom Play Lists
- Many Hotkeys and contextual menus
- Uninstall procedure (100% Windows compatible)
- Year 2000 compliant

And much more...

System requirements

Minimum

486 CPU, CDROM drive, Windows 95 or Windows NT 4.0, 8 MB RAM, 256 color resolution.

Recommended

Pentium CPU, CDROM drive, Windows 95 or Windows NT 4.0, 16 MB RAM, 16 or 24 bits color resolution, Internet.