

## Re: write files to cd/dvd

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2006-01/msg01532.html>

---

- *From:* "Doug Handler" <[dkhandler@xxxxxxxx](mailto:dkhandler@xxxxxxxx)>
  - *Date:* Tue, 10 Jan 2006 05:19:43 -0500
- 

Microsoft once posted somewhere XPBurn or something like that. I'd search for it – it includes the source code. If you can't find it, send me an email (remove \*SPAM\*) at \*SPAM\*dkhandler\*SPAM\*@hotmail.com

dh

"alexmaster" <[alexmaster@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:alexmaster@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:5DFFDF0B-A1BF-4371-8086-1F5F61B453BE@xxxxxxxxxxxxxxxxxxxx](mailto:news:5DFFDF0B-A1BF-4371-8086-1F5F61B453BE@xxxxxxxxxxxxxxxxxxxx)

- > Thanks for reply but what about the operating system.
- > i use WinXP and it has option to write to cd/dvd.
- > how i can use the same API that WinXP use?.
- > i don't want to use any external or 3rd party API.
- > ?I hope you can help.
- > Thanks again.
- >
- >
- > "Lucky" wrote:
- >
- >> well even i dont know what approach you need. but i can tell you that
- >> if you need APIs to burn disk than you can use AHEAD NERO CD BURNER's
- >> APIs. you can find it on its site. i've checked it long back.
- >>
- >> there are also some free cd burner APIs. you can find them by google.
- >>
- >> Lucky
- >>
- >>

---

• *References:*

- ◆ *Re: write files to cd/dvd*  
◇ *From:* Lucky

- Prev by Date: *Re: Assing address to pointer*
- Next by Date: *Re: Scalability of asynchronous sockets?*

Re: write files to cd/dvd

- Previous by thread: [\*\*\*Re: write files to cd/dvd\*\*\*](#)
- Next by thread: [\*\*\*Re: write files to cd/dvd\*\*\*](#)
- Index(es):
  - ◆ [\*\*\*Date\*\*\*](#)
  - ◆ [\*\*\*Thread\*\*\*](#)