

---

Subject: Re: mpeg resolution in MS-Windows  
Posted by [Haje Korth](#) on Tue, 02 Sep 2003 11:38:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Vijay,  
mpeg\_encode source code is available at  
<ftp://mm-ftp.CS.Berkeley.EDU/pub/mpeg/encode/>. There is a precompiled  
version for Windows NT. I remember using that for a while. I also remember  
that I had trouble compiling the source code in a reasonable amount of time  
(I think it did not like the gnu compiler), but the precompiled binaries  
work just fine.

Haje

--

Dr. Haje Korth  
Space Physics Group  
The Johns Hopkins University  
Applied Physics Laboratory  
MS MP3-E128  
11100 Johns Hopkins Road  
Laurel, MD 20723-6099  
USA  
Phone: 240-228-4033 (Washington), 443-778-4033 (Baltimore)  
Fax: 240-228-0386 (Washington), 443-778-0386 (Baltimore)  
e-mail: [haje.korth@jhuapl.edu](mailto:haje.korth@jhuapl.edu)

"Vijay Panjeti" <[vpanjeti@yahoo.com](mailto:vpanjeti@yahoo.com)> wrote in message  
<news:ec1abbaa.0309011149.2454d76a@posting.google.com...>  
> I've seen other post on this ng, suggesting using mpeg\_encode to  
> improve mpeg resolution in IDL, but this isn't supported in MS  
> Windows... Are there other ways for improving the resolution.  
>  
> Thanks,  
> Vijay

---