
Subject: read_jpeg and write_jpeg for pv_wave.
Posted by on Thu, 01 Feb 1996 08:00:00 GMT
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I am searching for routines to read and write jpeg-files with pv_wave.
Any ideas?

Thanks,

* Udo Buergel buergel@goofy.zdv.uni-mainz.de *

Subject: Re: Read_jpeg
Posted by [thompson](#) on Mon, 15 Mar 1999 08:00:00 GMT
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Homer <no_spam@here.com> writes:

> Be in English talking please.

> Stephen Plumb wrote:

>> I are not IDL before. HOw to array make for pictures? Is pentium being
>> having problem RAM of 128Migerbites

I suspect this person is not a native English speaker, and is most probably doing the best he can. I'm not sure which country is represented by internet addresses ending in .za. (Zaire, maybe?) It would help, though, if more information could be given as to what is being asked.

I think the question is how does one prepare an array to receive a JPEG image read through the routine READ_JPEG. The answer is that you don't have to--the READ_JPEG routine will take care of this for you. Just use something like

```
READ_JPEG, "myfile.jpg", MYIMAGE
```

and the array MYIMAGE will be created automatically for you, and will contain the image.

A pentium computer with 128 megabytes of RAM sounds like a very good system to me.

William Thompson

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Posted by [Homer](#) on Mon, 15 Mar 1999 08:00:00 GMT
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Posted by [Stephen Plumb](#) on Mon, 15 Mar 1999 08:00:00 GMT
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