Subject: Re: JPEG image dimensions
Posted by David Fanning on Wed, 26 Sep 2007 16:29:38 GMT
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Rob.Dimeo@gmail.com writes:

```
> This seems like a simple task that I should know how to do but it's
```

```
> giving me some trouble.
```

> I have a JPEG file that has the following dimensions: (4,179,90)

> I'm having difficulties viewing this with TV and David's TVIMAGE.

> IDL> read_jpeg,file,img,/true
> IDL> help,img

>

> IMG BYTE = Array[4, 179, 90]

> ,

> Any suggestions?

It sounds like that could be a 24-bit image with an alpha channel. Here is an article that describes how to display such an image in IDL:

http://www.dfanning.com/ip_tips/transparentpng.html

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: JPEG image dimensions Posted by Rob.Dimeo on Wed, 26 Sep 2007 16:33:12 GMT View Forum Message <> Reply to Message

On Sep 26, 12:29 pm, David Fanning <n...@dfanning.com> wrote:

- > Rob.Di...@gmail.com writes:
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- >> giving me some trouble.
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>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
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Thanks David!