Subject: Re: Reading a Tiff image Posted by Rick Towler on Fri, 17 May 2002 19:01:32 GMT

View Forum Message <> Reply to Message

```
If you do this:
    filename = FilePath(Subdirectory = ['Akhila', 'Project'], '8bit.tif')
    image = Read_Tiff(filename)
what does this print:
print, size(image)
I think you aren't making your window big enough.
-Rick
"Akhila" <idlfreak@yahoo.com> wrote in message
news:b1ad7b05.0205170930.12a9b783@posting.google.com...
> nope, it does the samething as well. I can only see the last bit of
> the image. The image i'm using is loaded here.
  http://www.geocities.com/r_akhila/8bit.tif
>
 I'm sure that i'm missing out on something very simple.
> Akhila.
>
> David Fanning <david@dfanning.com> wrote in message
news:<MPG.174e64d07cccf12b9898df@news.frii.com>...
>> Akhila (idlfreak@yahoo.com) writes:
>>
     I have a tiff image of size 1200x379. To open that file i wrote:
>>>
>>>
>>> filename = FilePath(Subdirectory = ['Akhila', 'Project'], '8bit.tif')
>>> OPenR,lun, filename, /Get_Lun
>>> ReadU, lun, image
>>> Free Lun, lun
>>> image = bytarr(1200,379)
>>> image = read tiff(filename)
>>> tv, image
>>>
>>> The image that is opened is not the complete image. I guess i'm
>>> missing on something....Can anybody please help me with that.
>>
>> Oh, dear. How about something like this:
```

>>

```
>> filename = FilePath(Subdirectory = ['Akhila', 'Project'], '8bit.tif')
>> image = Read_Tiff(filename)
>>
>> Does that work better?
>> Cheers,
>> David
```