
Subject: Re: Map to data coordinate conversion
Posted by [Fabzi](#) on Thu, 18 Apr 2013 15:20:40 GMT
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On 04/18/2013 05:12 PM, Chris Torrence wrote:

```
> i = image(FILEPATH('boulder.tif',SUBDIR=['examples','data']))  
> print, i.mapforward(-105,40)
```

Wait. Does that mean that IDL now supports geotiff projections?

How do I get the Geotiff projection parameters without image() ?
Can I get a map structure?

Something like:

```
g = geotiff(FILEPATH('boulder.tif',SUBDIR=['examples','data']))
```

```
map = g->getMap()  
truelat = g->getTrueLat()
```

etc.

???
