Subject: Re: display an image from RGB Posted by chikuei@gmail.com on Mon, 19 Dec 2005 16:03:18 GMT View Forum Message <> Reply to Message

This solution is exactly what I was looking for.

Simple and makes sense to me.

Thanks a lot.

Chi-Kuei

```
Or, you can create what is called a "pseudocolor"
image by using the three (byte scaled) images directly
as the red, green, and blue channel of a 24-bit image:
IDL> image24 = [ [[Bytscl(R)]], [[BytScl(G]], [[Bytscl(B)]] ]
IDL> Device, Decomposed=1
IDL> TV, image24, True=3
Cheers,
David
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
```