
Subject: Colour TIFF!?!

Posted by [jollygw](#) on Fri, 02 Dec 1994 14:49:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

Using DC_TIFF_WRITE, I can output image file from PV-Wave which I can then re-load at a later date. This is not a problem for any of the four classes (Bi,gray,palette and RGB). When I try to read the colour plots into another package the image is a mess. So far I have tried Imagetool (Solaris 2.3) and xv on UNIX, and I have even transferred the file to a Mac and tried Photoshop, all to no avail.

This would seem to imply that the problem is with PV-Wave and they way it outputs an 8 or 24-bit image. I know how to create the palette array as well as obtaining an MxNx3 image array for the 24-bit RGB output, but none of this can be read by anything else I've tried (Bi and gray do work however).

I'm about to pack it in and tear up the manuals page by page!
Am I just daft or is there something I'm missing?

- help!

Gordon W Jolly
Remote Sensing and Orbital Dynamics Group
Civil Engineering Department
Aston University, Birmingham, B4 7ET, U.K.
tel : (44) +564 770739
fax : (44) +21 333 3389
e-mail : jollygw@aston.ac.uk
