Subject: Printing problem as RGB in Linux Posted by vinesh on Fri, 03 Nov 2006 11:48:51 GMT

View Forum Message <> Reply to Message

Dear All,

I am facing a problem about printing. I have developed an application of image processing using IDI. All features are working absoloutly fine but i got problem when i give print command using PRINT_WINDOW. The printing is working fine on WINDOWS OS but on Redhat Enterprise Linux it is giving the problem that PRINT output is not same as original displayed image means it is not supporting RGB. It always print in pink color whether the image will be Greyscale or having multiple colors.

How can i solve the problem so that i can take exact print out as displayed image in RGB.
Please suggest.

Subject: Re: Printing problem as RGB in Linux Posted by Jared Espley on Tue, 07 Nov 2006 20:52:30 GMT View Forum Message <> Reply to Message

Hi.

Your problem may be related to the decompose keyword governing colors in IDL. I don't have experience with IDL and Linux but on Windows XP, if I don't include the following code my graphs all turn out shades of red.

device, decompose=0

Maybe this will help or you can do some reading on decomposing in the IDL help file.

Jared