Subject: Screen coordinates to Printer coordinates Conversion? Posted by alex100 on Wed, 19 Mar 2008 15:31:42 GMT

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Hello,

I have a jpg image loaded in a custom control on a form. The image is a scanning of a A4 paper sheet. On screen image has 1700x2338 size. Now I would like to print the image on an A4 printer but obviously the image is printed very short.

Is there any class or function to translate these coordinates?

I have searched but nothing found...

By the way,

If i try to translate it "blindly" by for instance multiplying size for a factor (i.e. 10) the Rescale() function gives out of memory...

Any advices?

Thanks

Alex

Thanks

Alex

Subject: Re: Screen coordinates to Printer coordinates Conversion? Posted by alex100 on Wed, 19 Mar 2008 15:35:39 GMT

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Subject: Re: Screen coordinates to Printer coordinates Conversion?

Posted by mirek on Sun, 23 Mar 2008 07:50:18 GMT

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This is not a trivial issue

First of all, to print it, you perhaps want to know its physical dimensions. If it is loaded from the file, in Raster::Info there is a "dots" member that should be set to exactly this.

Now the next problem is rescaling. Oviously, rescaling the full page results in very big Image. To solve this, you need to get a step deeper and do the rescale by parts ("bands").

The simplest way how to do that is to use:

void DrawRasterData(Draw& w, int x, int y, int cx, int cy, const String& data);

Simply put the image file (.png, .jpg ... anything you have plugin in project) into "data" member and it will do the rest. It will even "RLE compress" the result (will detect uniform color areas and replace sending raster pixels with DrawRect).

Mirek