
Subject: Re: How to set the dpi (dots per inch) of an image

Posted by [koldo](#) on Wed, 15 Sep 2010 13:02:41 GMT

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

Hello Mirek

In addition to the previous changes, these files have also been changed.

In plugin/bmp

bmpwrite.cpp and bmp.h

void PNGEncoder::Start(Size sz, Size dots)

In plugin/gif

gifupp.cpp and gif.h

class GifEncode::Data

bool GIFRaster::Data::Create()

void GifEncode::Data::Start(Size sz, Size dots, bool ignore_alpha, String comment, const RGBA *palette);

void GIFEncoder::Start(Size sz, Size dots)

In plugin/jpg

jpgupp.cpp and jpg.h

class JPEGEncoder::Data

void JPEGEncoder::Data::Start(Stream& stream, Size size, Size dots, int quality);

void JPEGEncoder::Start(Size sz, Size dots)

In plugin/tif

tifupp.cpp and tif.h

class TIFEncoder::Data

void TIFEncoder::Data::Start(Size size, Size dots, int bpp, const RGBA *palette);

void TIFEncoder::Start(Size sz, Size dots)

It is enclosed a file with all changes.

File Attachments

1) [changes.7z](#), downloaded 320 times
