

Re: Error 480 – can't create autoredraw image

Source:

<http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2006-08/msg03308.html>

- *From:* "Randy Birch" <rgb_removethis@xxxxxxxx>
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autoredraw creates a memory copy of the image, so if a window is covered then uncovered VB will repaint the image into the control. When autoredraw is false, the image loaded into the picture box is just drawn on the device context of the picture box; there is no 'persistent bitmap' of the image so when you place another window overtop, the picture disappears.

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Please reply to the newsgroups so all can participate.

"mayayana" <mayaXXyana1a@xxxxxxxxxxxxxxxxxxxx> wrote in message [news:J6LIg.2643\\$bM.1192@xx](mailto:news:J6LIg.2643$bM.1192@xx)

I'm trying to do a simple crop by loading a JPG into a picturebox, then PaintPicture to a second box with size set to the crop region.

Very simple. It works fine but fails on certain images. The one picture I have that fails is 2500 x 1700 pixels (approx.), from a digital camera. And other pics saved from the same camera seem to fail, even though they open fine in IrfanView or PaintShopPro.

Is the picture just too big? Should I do it a different way?
(I've never quite grokked what autoredraw actually does.)

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