

PEERNET PDF Creator Plus 7.0

How To Convert To JPEG With PDF Creator Plus



OVERVIEW

Create **JPEG images** from Word, Excel, CAD and many other programs with this economical and easy-to-use file conversion software that works with any Windows application that can print. With many built-in features, PDF Creator Plus is a complete solution for creating not only **JPEG, TIFF** and **BMP** images, but also **Adobe PDF** files.

TUTORIAL VIDEO

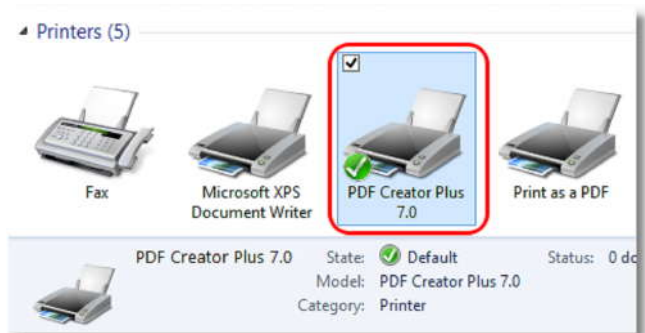
Watch on YouTube: <https://www.youtube.com/watch?v=B8GVSnwV5HI>

WHY CREATE JPEG WITH PDF CREATOR PLUS?

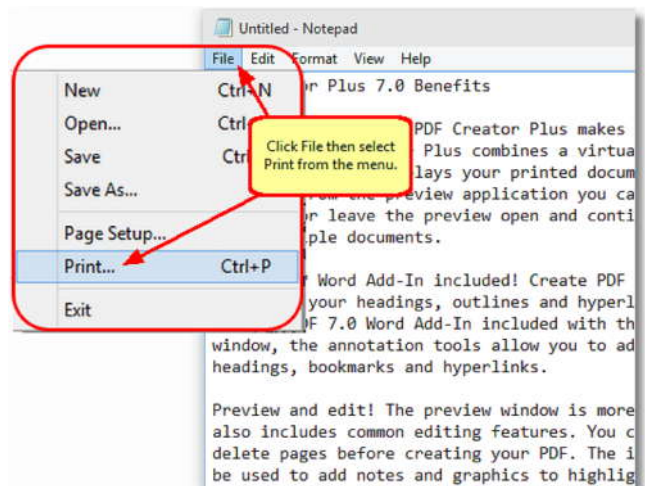
- Easily combine documents from different applications into a single series of JPEG images
- As a widely adopted standard for digital cameras, JPEG images are easily viewed by most anyone
- More than just JPEG, PDF Creator Plus can also create PDF, TIFF, BMP and EMF files

STEPS FOR CONVERTING TO JPEG

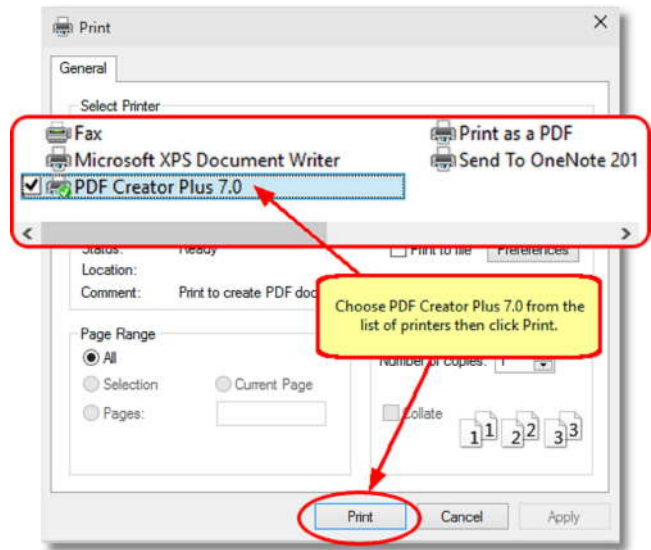
1. Download your free trial and install **PDF Creator Plus** on your computer. As a virtual printer, PDF Creator Plus can create PDF files by simply printing to **PDF Creator Plus** instead of your normal printer.



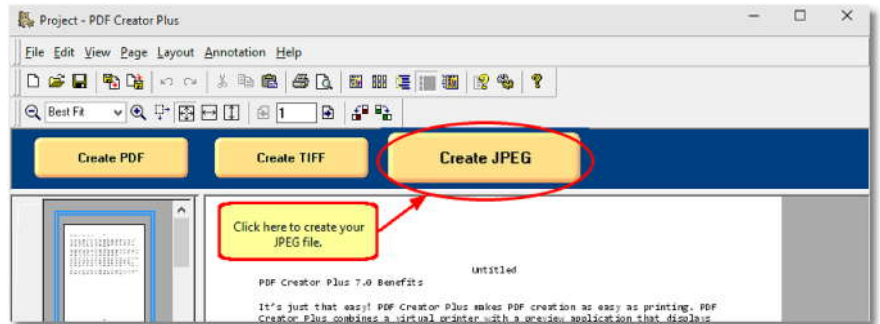
2. Open your document in its native application, such as Notepad for a text file and select **File->Print** from the application menu.



3. Choose **PDF Creator Plus 7.0** from the list of printers then click the **Print** button.

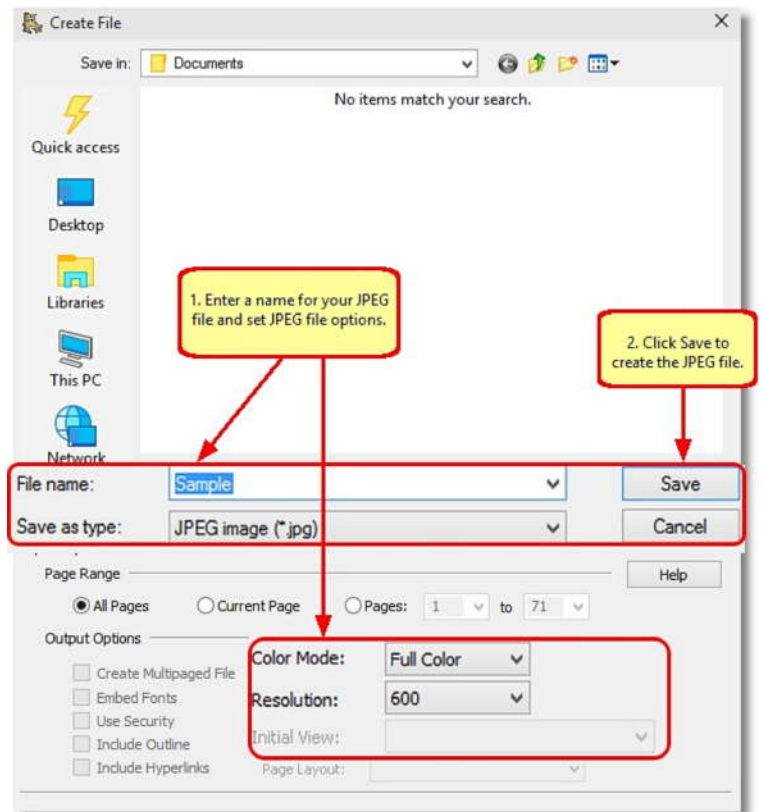


4. PDF Creator Plus will display the printed pages from your document. You can add more pages by printing more files to the PDF Creator Plus 7.0 printer. When all pages have been added, click on the **Create JPEG** button to convert to JPEG now.



5. In the **Create File** dialog:

- Type in a name for your new JPEG image and choose where to save it.
- Select **JPEG Image (*.jpg)** as the Save as type, and set any image options such as *Color* and *Resolution*.
- Click the **Save** button to create your JPEG image.



6. A progress dialog is displayed while your JPEG image is being created. Each page of your document will be created as a separate JPEG file.

