

# How to batch edit photos with Faststone Photo Resizer

For batch image editing, users can use Faststone Photo Resizer. You can resize, rename, close logo, insert text, ... multiple photos at once.

In order to help users to save time when editing photos, there are quite a few photo editing software series launched with rich features and skins, like Photoshop or FILEminimizer Pictures.

Faststone Photo Resizer is a series of image editing software with features such as renaming images, reducing image sizes, rotating images, cropping images, adjusting colors or image lighting, inserting logo images, writing text on images, . All of them will have 10 image processing tools and will be processed on multiple images at once. Thus, users will save a lot of time and editing photos with Faststone Photo Resizer.

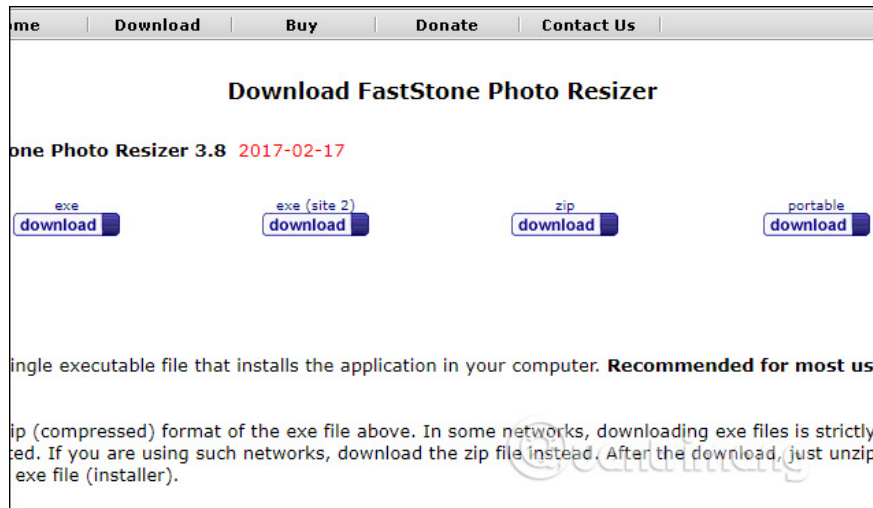
1. Instructions for resizing images in Windows 10 series
2. The best free photo editing software on your computer
3. Free online photo editing services should not be missed!

## How to use Faststone Photo Resizer to fix photos

### Step 1:

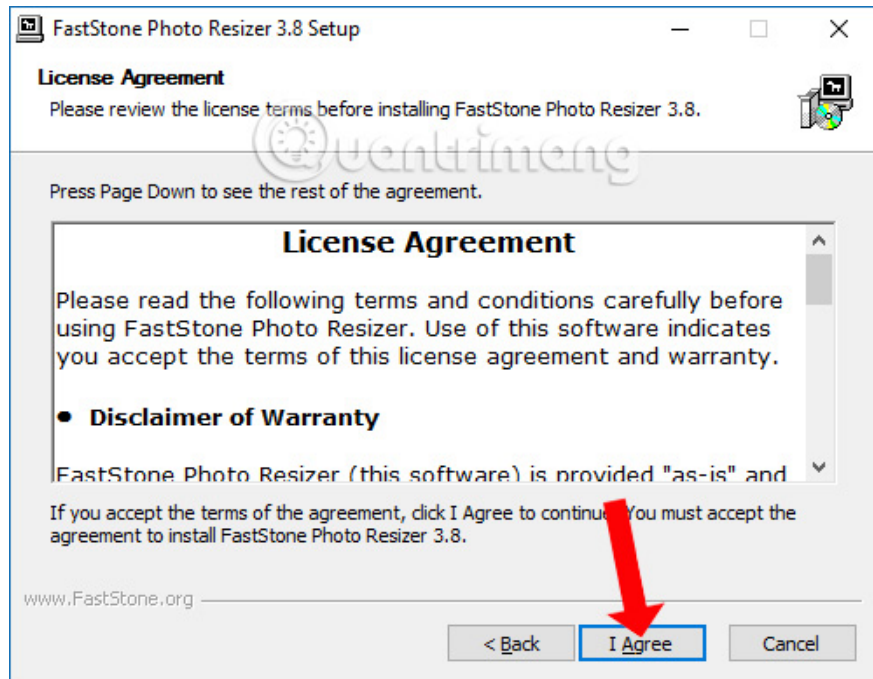
To download Faststone Photo Resizer, users can access the link below. The homepage will provide you with many ways to download different software, via zip file, exe file or portable version without installation

1. <http://www.faststone.org/FSResizerDownload.htm>



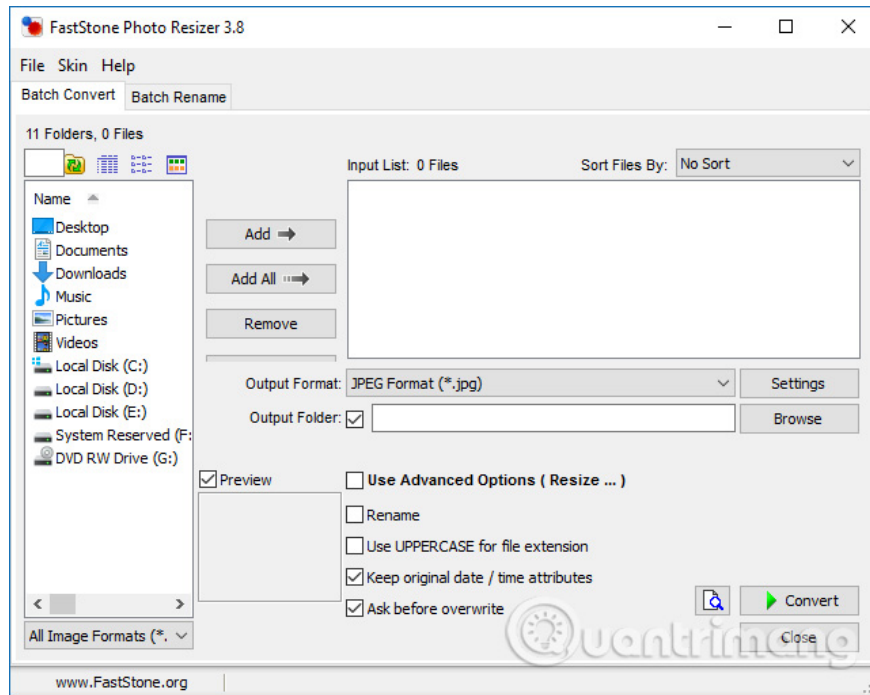
### Step 2:

After downloading the installation file, you will install the software on the computer.



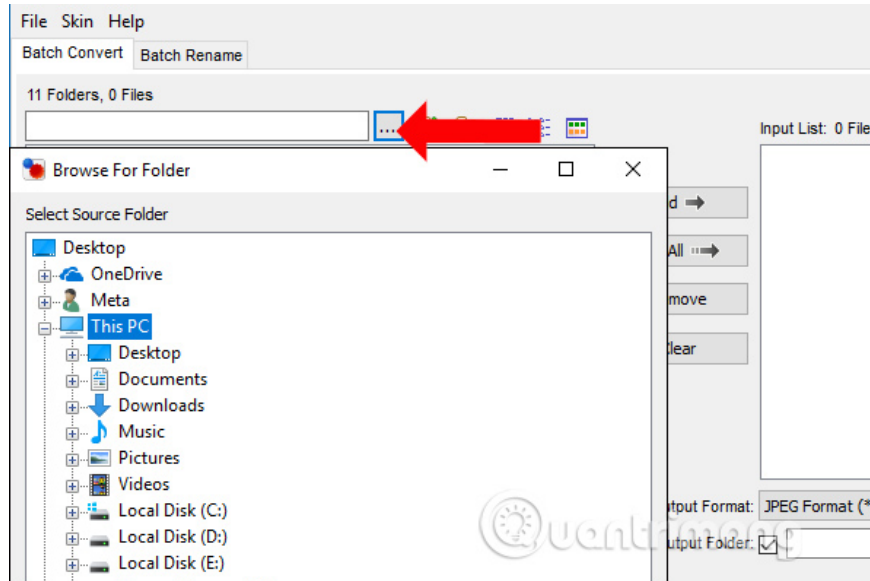
### Step 3:

The installation process took place shortly after. This is the main interface of the software. In the left column of the interface will be all disk partitions on the computer. The interface on the right will be the place where you import the image and proceed with the bulk editing.



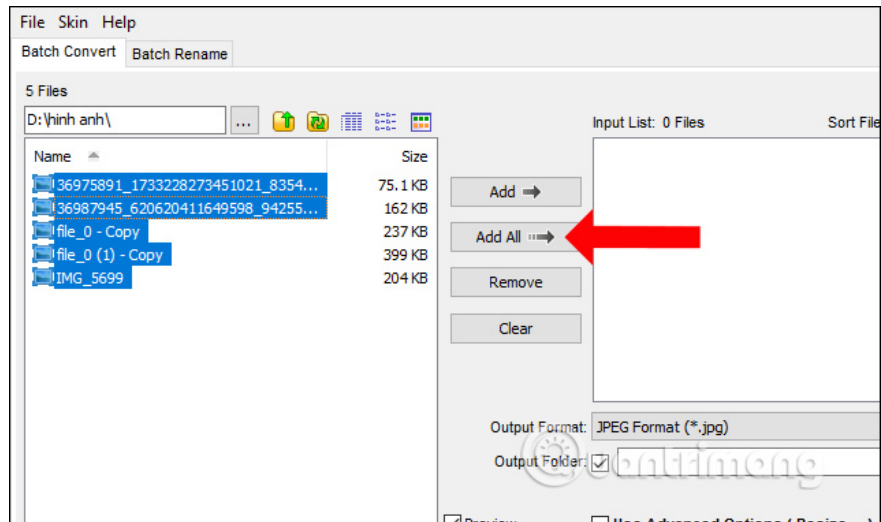
#### Step 4:

We click on **the 3 dot icon** next to the white frame to open the folder containing the file you want to edit. Appears a folder folder on your computer, select images you want to edit in bulk. You can select several images, or select an image folder.



#### Step 5:

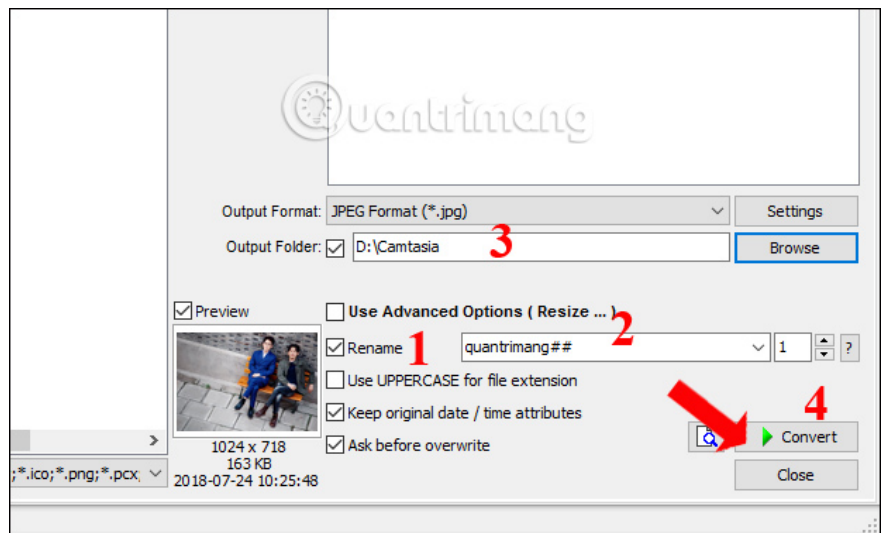
Next we will see the selected images appear in the column on the left of the interface. Here users can click on each image and then click Add to add the image to the Input List interface. If you want to edit the whole image, just click **Add All** to import the entire image.



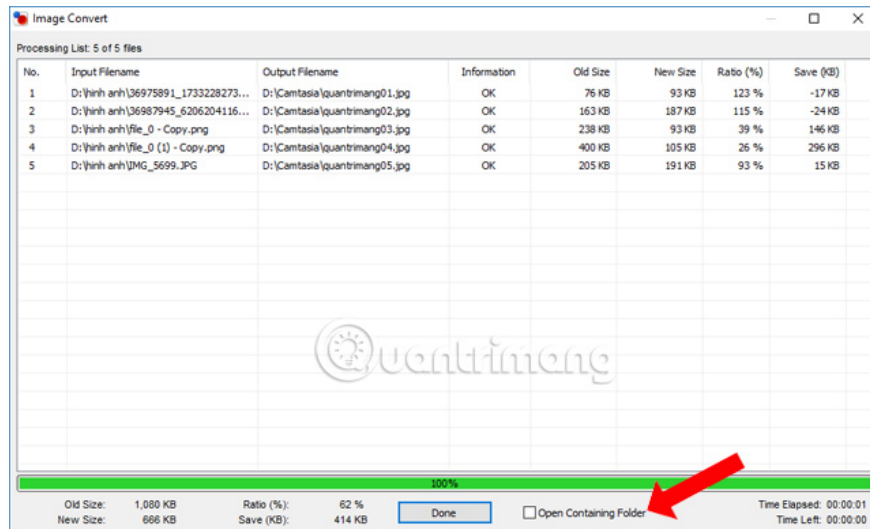
### Step 6:

To **rename** a batch of **photos** , look down at the interface, click **Rename** . Next in the next frame, name the image with **the tenanh syntax ###** . For example, the name of the image is quantrimang ##, the result of the image name will be changed to quantrimang01, if the set of quantrimang ###, the last image name is quantrimang001.

Next at **Output Format** you can choose the output image format. **Output Folder** to select the folder to store the output image. Finally click **the Convert button** below to proceed with renaming the image.

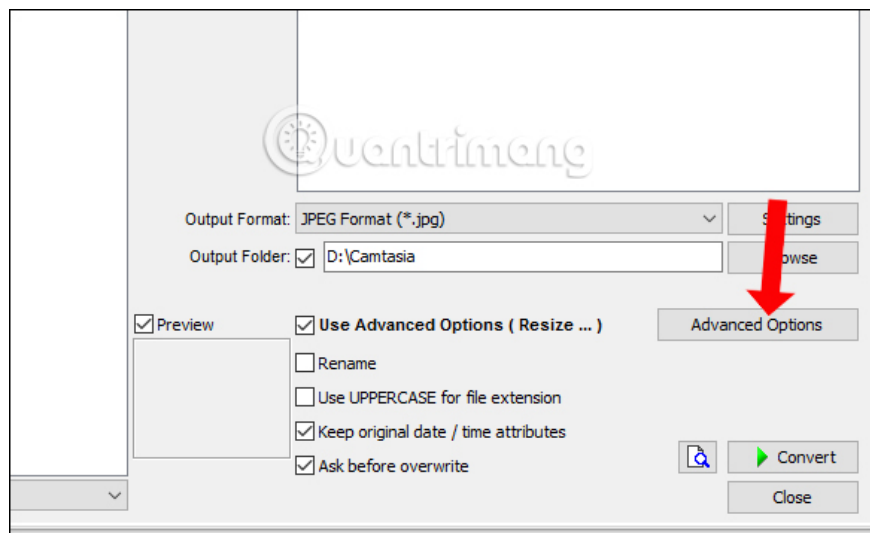


The image renaming process will take place shortly thereafter. We will see the path to save the image with the image name after the change. At the bottom, if you select **Open Containing Folder** , you will immediately open the output image folder.



### Step 7:

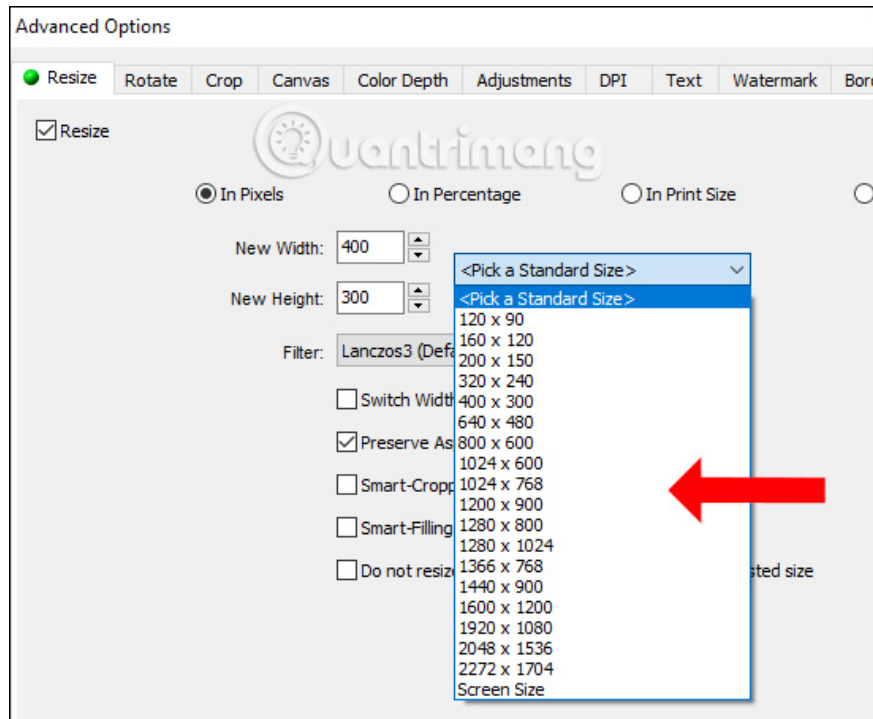
Return to the software interface and uncheck the Rename button. Then select **Use Advanced Options (Resize .)** and then click on **Advanced Options** to use more advanced options for photos.



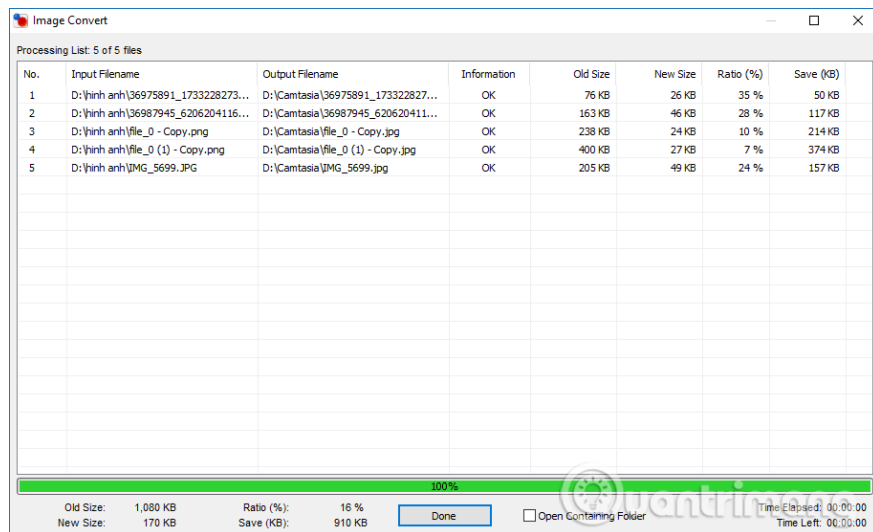
### Step 8:

First of all, to **resize** the selected batch **image** to **Resize tool** in the tool group bar, then **tick** the **Resize** box below to use it. This will bring up **the green circle button** in the Resize tool on the tool group bar. The green circle button shows that you are activating the tool to use.

Next, select the image size you want to apply to a series of photos. We can manually import the image size, or use the available sizes in the list. **Note to readers** , the change of image size should be applied to many photos of the same size to avoid the image being broken due to being too small.

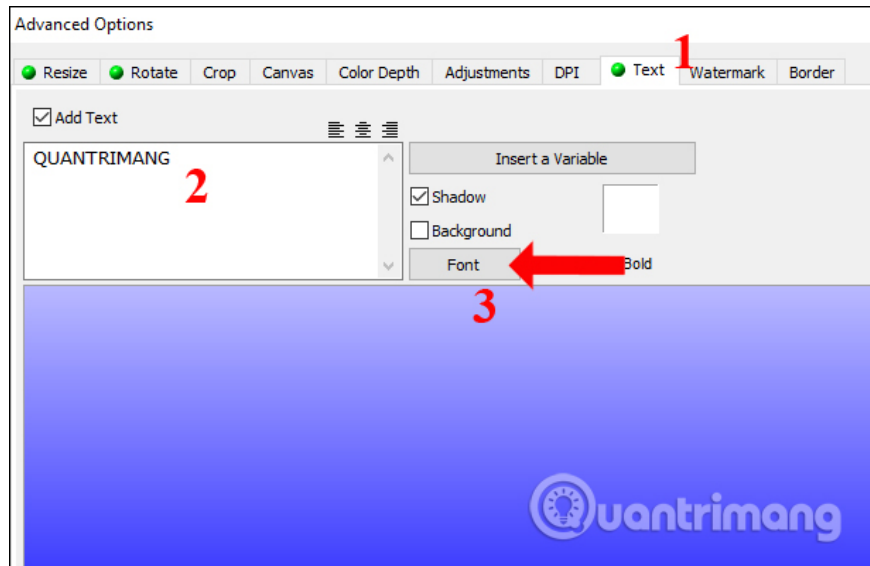


Finally click the OK button below to apply to the image. Go back to the interface and click on **the Convert button** and the image resizing process is also immediately available.

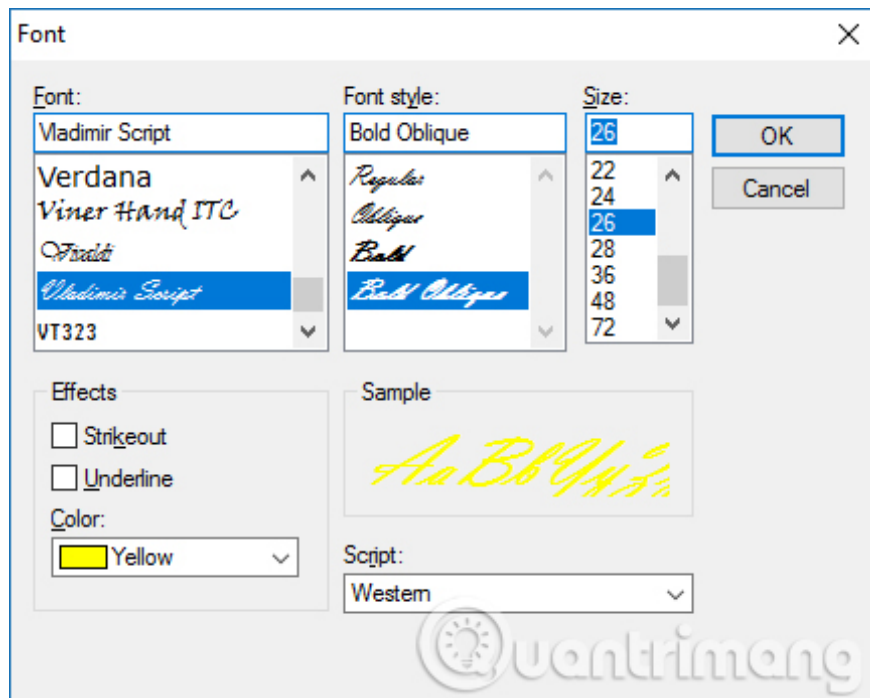


### Step 9:

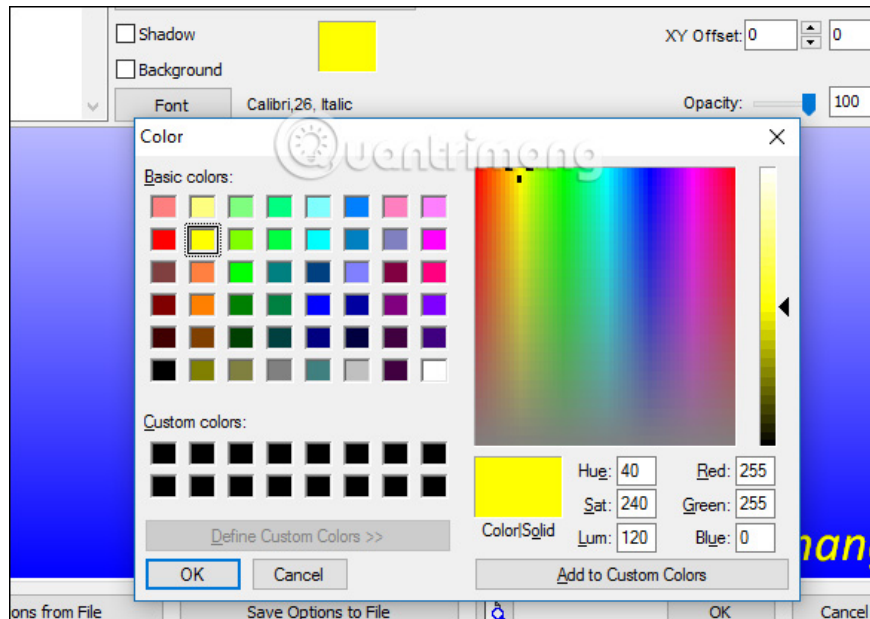
To **insert text into a batch image** click on **the Text tool** . Then, check the **Add Text** box to activate this tool. Next enter the text in the box below, then click the Font item to change the font if you want.



We can choose the type and size of text in the list provided. Below will have a preview to know how the text is displayed.

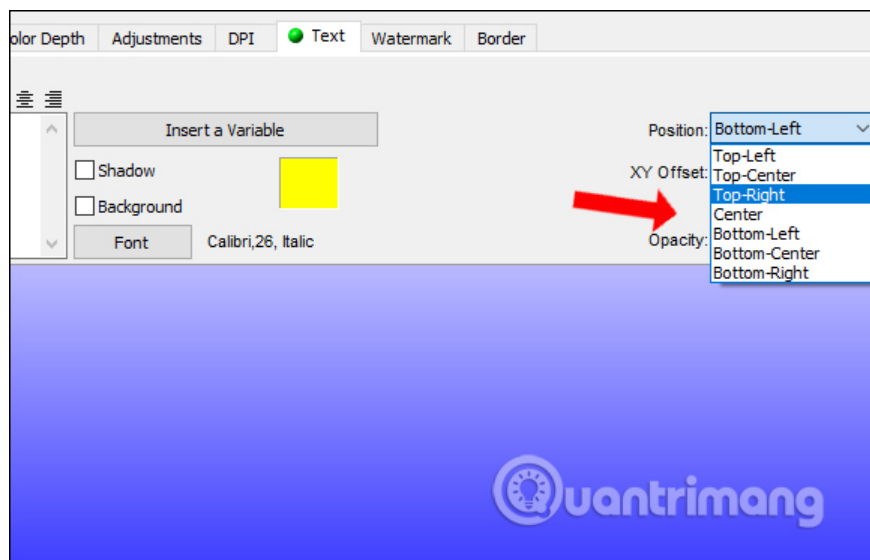


Return to the interface click on the color box to select the color for the text. You can add a background by selecting the Background section.



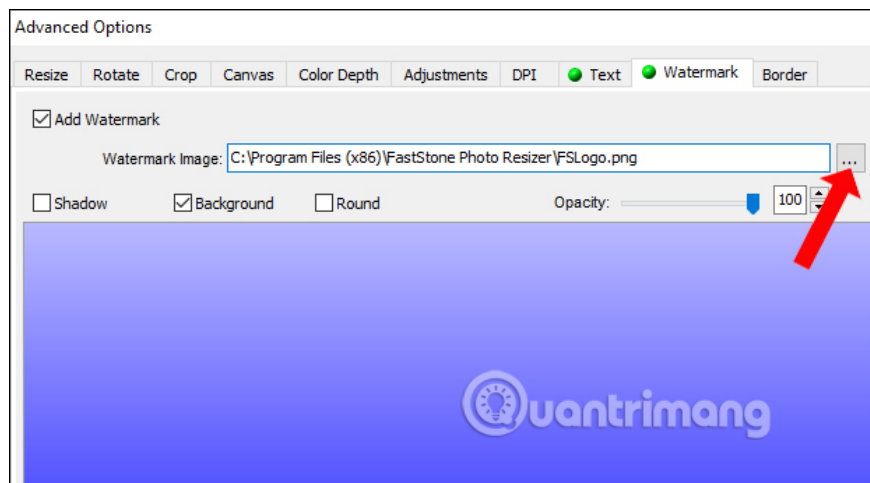
Next, the user can choose the position of the text displayed in the image, with the available positions or you can manually adjust the position of the text to where you want. Below will be the preview content for users to know.

After you have finished editing, click the OK button and then click Convert to proceed to write text on multiple images at once.

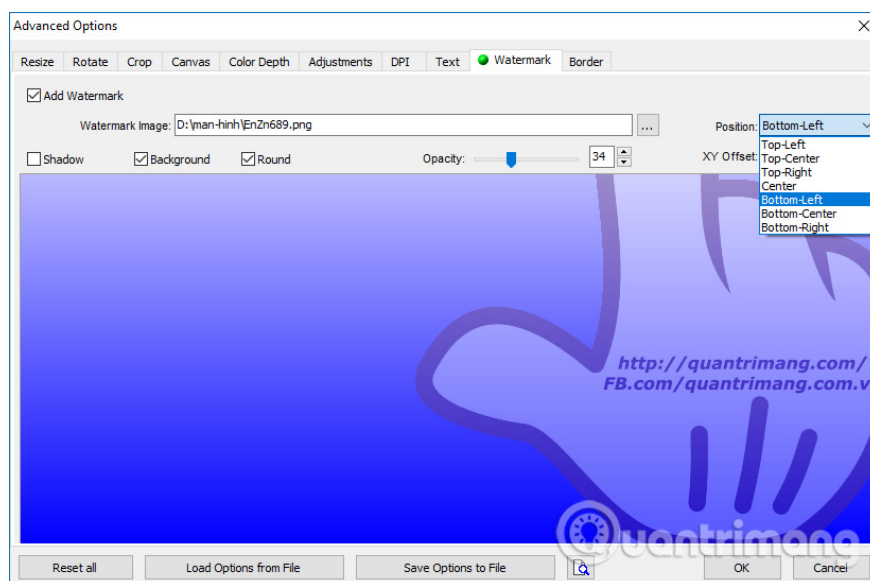


### Step 10:

To **insert a logo into multiple photos** at the same time, click on **the Watermark tool** and select **Add Watermark** to use the tool. Under Watermaek Image click on **the 3 dots icon** to select the logo you want to use.



Next we proceed to edit the logo, such as adding a background, adding shadows, adjusting the opacity of the logo, adjusting the position of the logo in the image. Click Ok after editing and also press Covert to proceed to insert the logo into multiple photos at once.



Above is how to use the Faststone Photo Resizer software to edit images in bulk, with some typical image editing tools. Users can apply multiple tools in 1 edit. The blue circles will indicate that we are using that tool to apply to the image.

See more:

1. Make sharp photos in 2 ways in Photoshop
2. Instructions for creating animated images and GIF images in Adobe Photoshop CS6
3. How to create a vanish effect with Picsart application

I wish you all success!

You finished reading the article "**How to batch edit photos with Faststone Photo Resizer**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

