给大家推荐一款非常好用的批量修改图片尺寸的软件，打开office-tool.com网站，然后点"Batch Resize Images"选项卡。

这个软件可以将指定目录下的所有图片批量修改为指定的尺寸。

在这里点击下载即可得到一个软件压缩包，这是一款绿色软件，无需安装。我们解压压缩包，直接运行Batch Resize Images.exe，

这个软件就运行起来，操作界面非常简单。

我准备了很多图片。这些图片各种尺寸的都有，比如这个是2048×1536像素，我们就用这些图片做一下实验。

第一步，在这里选择原图片所在的文件夹，

第二步，配置宽度是1024像素，高度也是1024像素。

然后，我选择将调整尺寸后生成的图片保存到桌面上，就这样我们点击开始。

好，软件很快就想都修改完了，软件会自动弹出修改后的图片保存的文件夹，注意，原图片不会有任何改变，软件只把修改后副本图片保存到了新的文件夹

我们来检查下图片尺寸是否都修改为1024X1024像素，点击图片文件属性可以看到图片宽高都被修改为1024了，

再看一个。这个也是被改为1024X1024了，所有的图片都被改为1024X1024了，

为了防止图片变形，程序优先将高度修改为1024像素，宽度会自动按比例调整，以防止图片变形，

好，这个软件非常好用，大家可以到office-tool.com 下载

Hello everyone ,today I will introduce an excellent software that can batch modify images size. Open my website [office-tool.com](http://office-tool.com/) and click on the "Batch Resize Images" tab.

This software can batch resize all images in a specified folder

click the download button, and you will get a compressed software package. This is a green software that requires no installation. Extract the package and directly run "Batch Resize Images.exe" to start the software.

I have prepared many images of various sizes, such as this one with 2048×1536 pixels. Let's use these images for testing.

1, select the folder where the original images are located.  
2, configure the width and height to 1024 pixels.  
3, select the folder to save the resized images ,by default it is desktop

Ok, click "Start".

Finished ,its very quickly

It will automatically open the folder where the resized images are saved.

the original images will not be changed; the software only saves the resized copies to the new folder.

Now Let's check image sizes one by one . lets check file properties, we can see that the width and height have been modified to 1024.

Checking another image, we can see that it has also been resized to 1024X1024. All images have been resized to 1024X1024.

To prevent image distortion, This software will automatically adjust the aspect ratio.

This software is very user-friendly. You can download it from [office-tool.com](http://office-tool.com/) and have it a try.