

# Quick guide how to convert images on your N9/50

**IMAGE Converter** – this is a simple app for command line tool for converting/resizing images.

**Depends:** **imagemagick, libmagick10**

It will be installed automatically if you'll install by clicking on the file (internet connection required). If you'll install via **dpkg -i**, run **apt-get install -f** at the end of installation.

## **Possibilities:**

- Supported formats: **JPG, GIF, PNG, JPEG**
- Converting this formats
- Resizing this formats (resizing of GIF file can take a sometime)
- Force specific size for WIDTH or both WIDTH x HEIGHT or Aspect ration
- Changing quality
- Changing name
- Skipping questions will insert default parameters

## **Default parameters:**

- Quality: **100**
- Size: **same size of your image**
- Name & Format: **same name and format (JPG, GIF, PNG, JPEG) of your image**

## **Explanation:**

1. Go to folder **/home/user/MyDocs/Pictures/.IMGConverter** (you will see this folder after installation).
2. Put here your images as much as you want (supported formats: **.jpg, .png, .gif, .jpeg**), but the app can show **ONLY first 5** images! You can hide images from app that you not use at this time by changing the suffix (**myimage.jpg33**), especially if this images a first 5 images...
3. Open app, choose images that you want convert/resize separated by one space.
4. Insert your parameters, then press enter or skip question by pressing enter.
5. Get your converted image in: **/home/user/MyDocs/Pictures/.IMGConverter/result**

6. Also you can **Clean** results folder or **Move** results to Pictures folder. In case you want to Move your results directly after converting, just choose letter **M** at the end, like: **2 4 M** [then press enter]. In case you want to clean results folder before converting, just choose letter **C** at the beginning, like: **C 3 1** [then press enter].
7. Another option, you can convert/resize a whole of files (images) in ONE shot, that located in: **/home/user/MyDocs/Pictures/.IMGConverter**. Just choose **A** to do this. Remember, it will not allow you convert to GIF more than one file. In this option you also can clean **results** folder. If you want to move you results images, for example, before option **A**, just choose: **M A** [then press enter].

### Examples:

- When you insert size, you can write only one number or a full size
  1. For width: **200**
  2. For height: **x200**
  3. Full size: **200x200**
- If you have chosen “**Force specific size**” for width or full size even if it messes up the aspect ratio, it will resize exactly to size that you wrote. For example your image has size **200x150** and you want to change it to **250x150**. Write the full size or only width (**250**), than choose **F**, then press enter and you will get your image 250x150.
- By default it use Aspect ratio and will resize your image correctly.

**Use this app on your own risk !**  
**I'm not responsible for any damage if it will cause to your phone ;)**  
Good luck...

Thanks for using my script,  
Schturman