

# Instructions for using GIF Toaster to create GIF images from Live Photo on iPhone

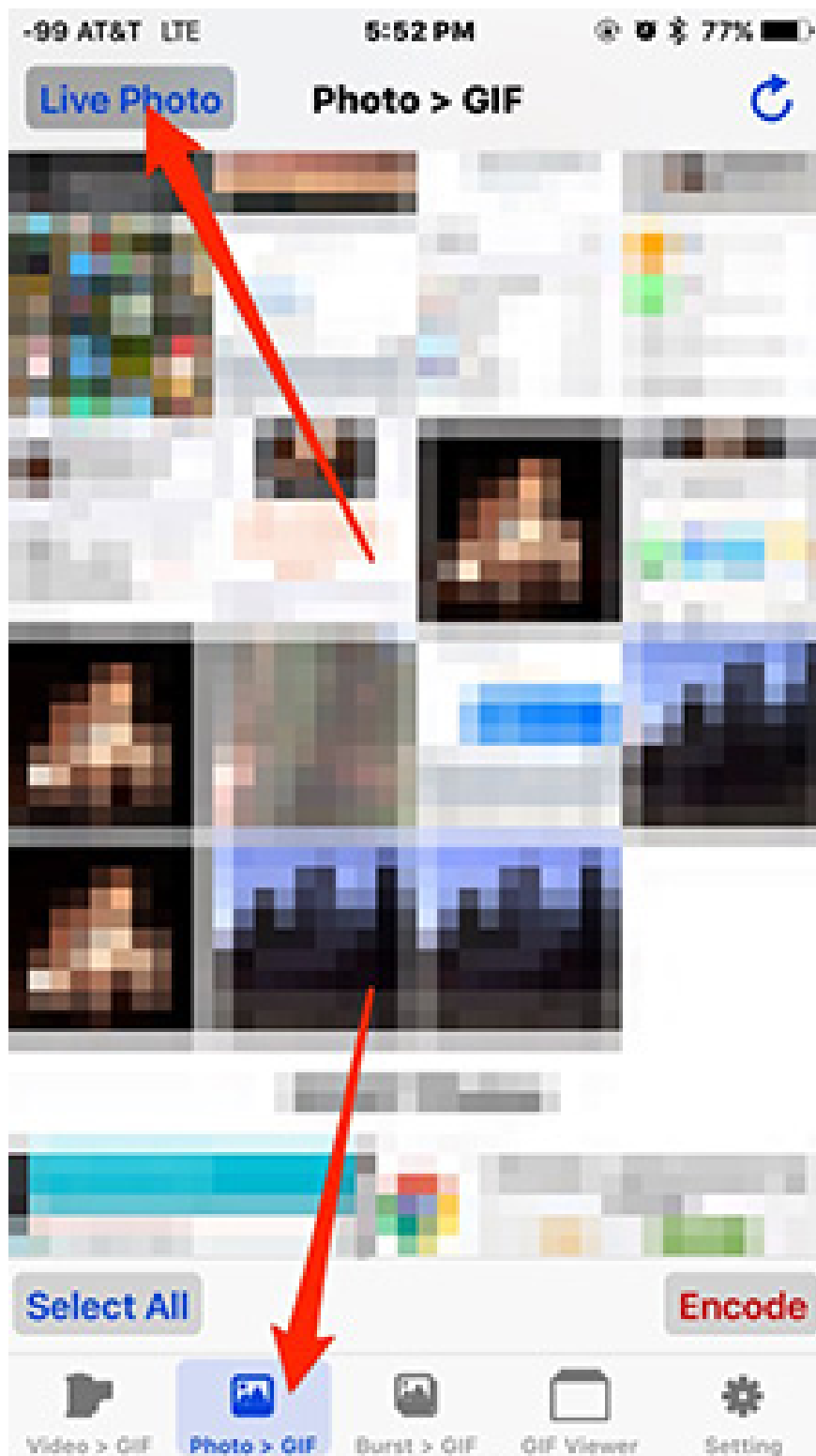
Live Photos is a great feature for iPhone cameras. And you can easily share them with iPhone, iPad or Mac users.

Live Photos is a great feature for iPhone cameras. And you can easily share them with iPhone, iPad or Mac users. However, for other users, they cannot view this image format without a compatible phone for Live Photo. Fortunately, you can convert these Live photos to GIFs before sharing them with friends. Although the iPhone does not have the option to convert images, you can still do so with the help of 3rd party applications.

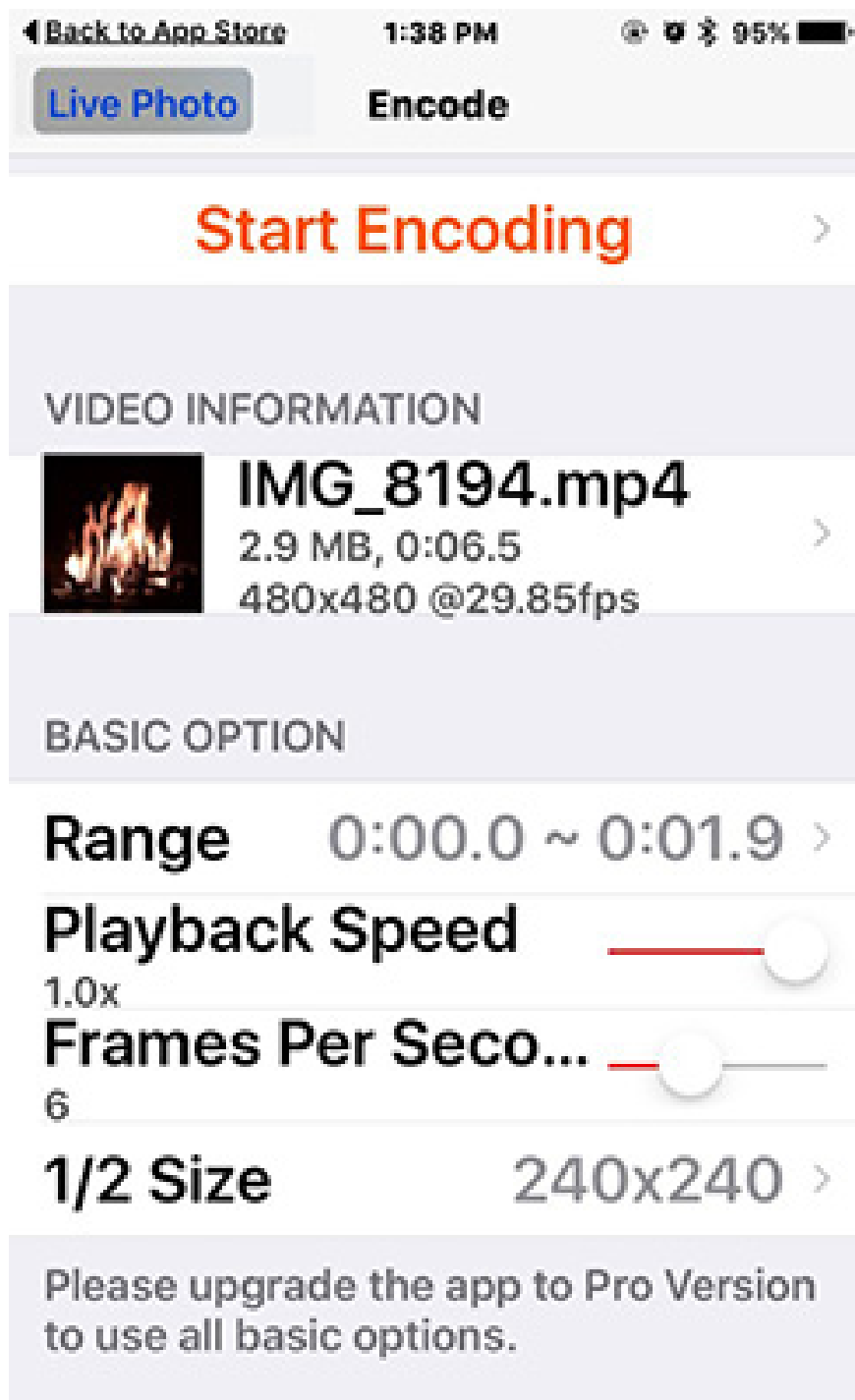
Before you start, you need to take a Live photo with the iPhone camera. Save it to the library to start performing the conversion steps.

## Instructions for creating GIF images from Live photo on iPhone using GIF Toaster application

1. Download the free GIF Toaster application from the App Store.
2. Open the GIF Toaster application and tap **Photo> Gif** , then touch **Live Photo** in the upper left corner to display all Live photos saved in your phone.
3. Select the image you want to convert to gif and click 'Encode'.



1. Make adjustments to GIF image settings as desired. It includes frame rate (FPS), range, playback speed and resolution size (note that high resolution GIF images will require an upgraded version to convert).
2. Select Start Encoding and when finished, select Export to Camera Roll or Open In . to message or email animation.



Next, Live Photo will be converted into animated GIF image.

Popular GIF images have the ability to create new features for the Camera or Photos app.

See more:

1. How to create Gif images quickly with Giphy
2. How to create gif images from videos with Workflow on iPhone
3. Instructions for creating GIF images on Youtube do not need software

You finished reading the article "**Instructions for using GIF Toaster to create GIF images from Live Photo on iPhone**" 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.

---