

# How to post photos to Facebook computer 360-degree Panorama mode

Facebook supports users to download and view photos of 360-degree Panorama mode, instead of just shooting in a narrow angle as before. However, what if the photos you upload to Facebook cannot be viewed in 360 mode? Or how to upload photos to Facebook in 360 degree mode?

360-degree panorama shooting continues to "bloom" when the king of social networks Facebook allows us to upload and view Panorama mode photos right on Facebook. This move has helped smartphone and Facebook users to admire many beautiful scenes, with every angle of up to 360 degrees instead of taking a flat surface like before.

However, some users now reflect that when they upload Panoram photos to mobile Facebook, they cannot be viewed in panorama mode. Whether Facebook has refreshed, or deleted the image and reloaded, the image still does not display 360 degrees. Maybe because you accidentally posted 2 photos on Facebook, while Facebook only allowed 1 time to post a Panorama picture.

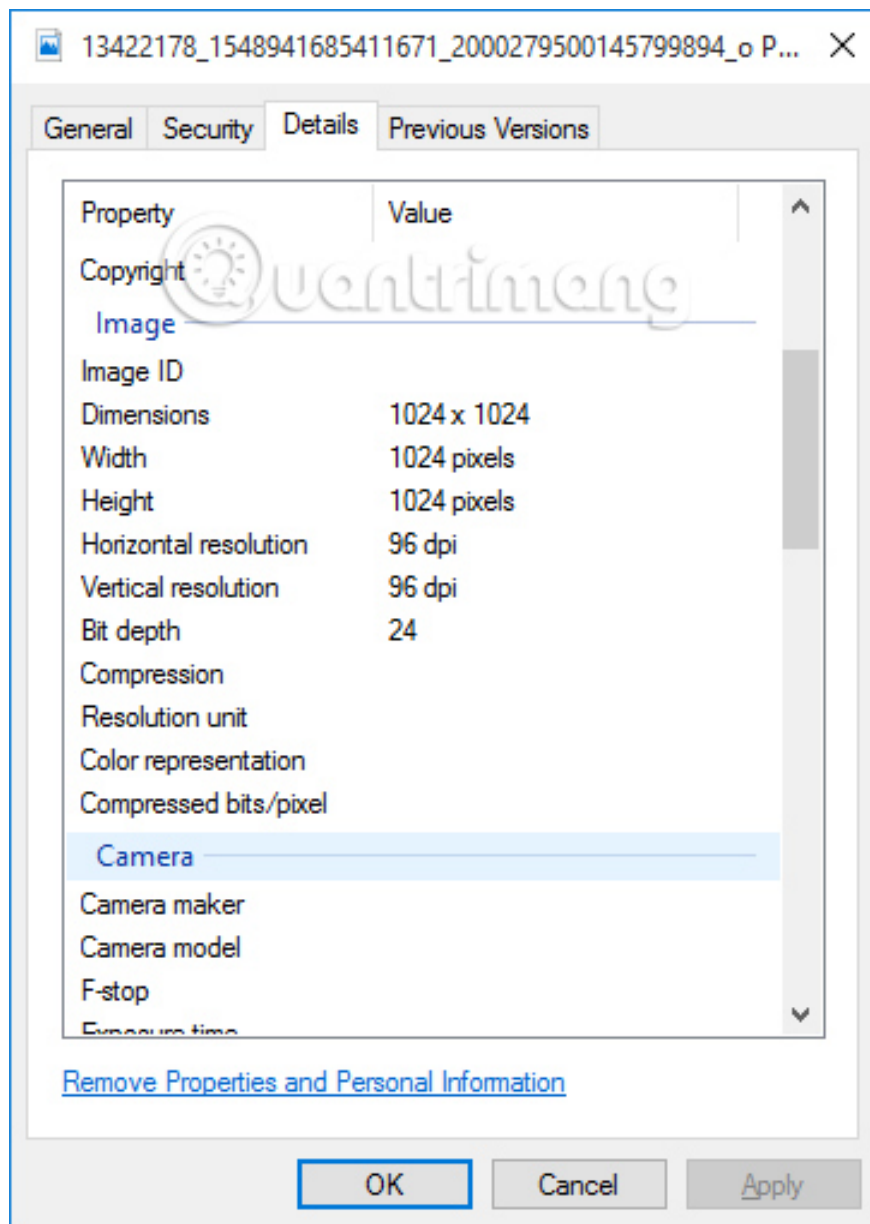
Mostly, the image is not as standard as the image is too big, making it unrecognizable to the 360 image. The reason is due to inappropriate image information.



Or you want to upload photos to Facebook on your computer and see how in panorama mode? In this article, the Network Administrator will guide users to upload photos to Facebook computers in panoramic mode and fix Panorama image errors without 360-degree mode.

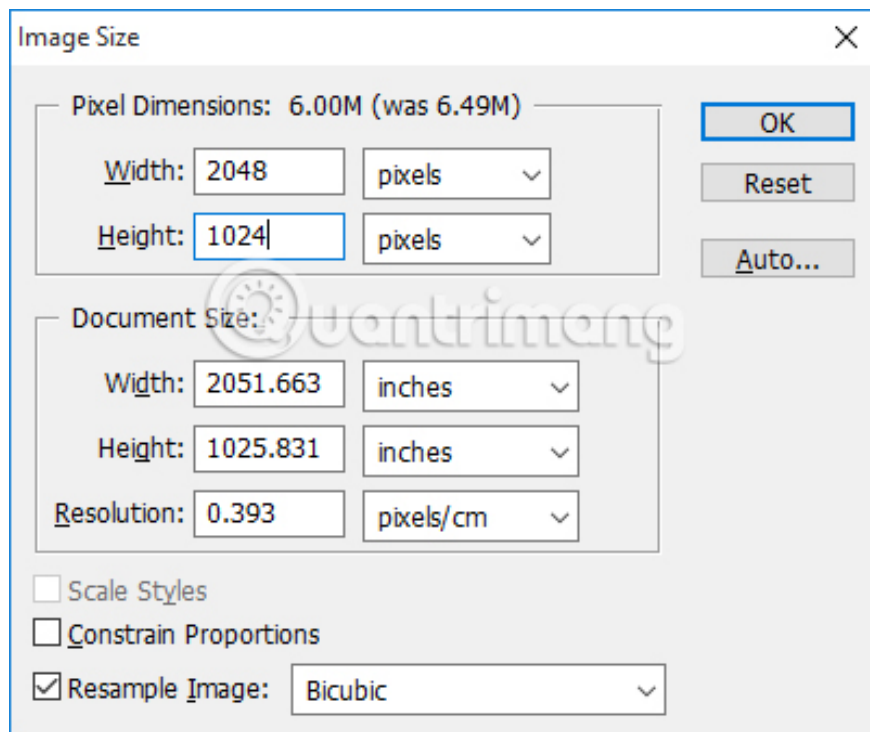
## Step 1:

First of all you need to check the size of the image. Right-click on the image and select **Properties** .



**Standard Panorama photos display 360 degrees on Facebook at a ratio of 1: 2 . It means that the **width** is twice as long . **Vertical dimensions need to be larger than 500px** , if smaller, they will be displayed in a flat form. Therefore, you need to edit the aspect ratio 1: 2 accordingly and save the image.**

In case your phone does not have Panorama mode like iPhone or other Android series, just shoot in landscape mode then adjust the ratio of 1: 2.

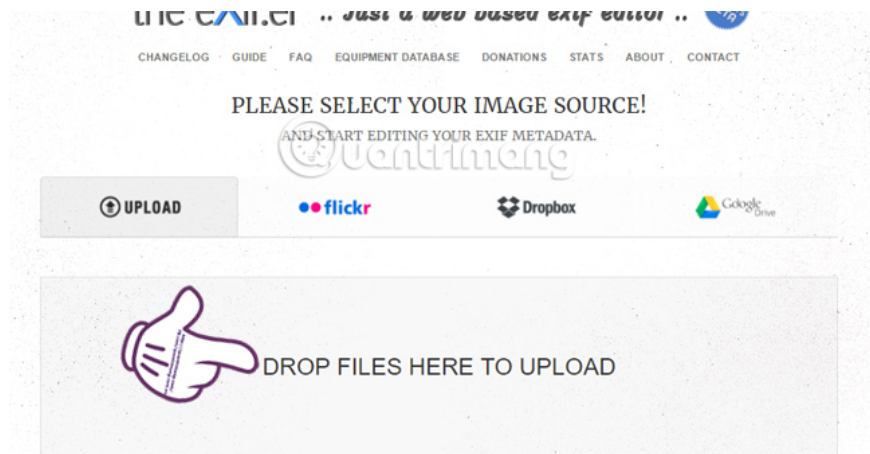


## Step 2:

To edit photo information, you access **Xifer** by following the link below:

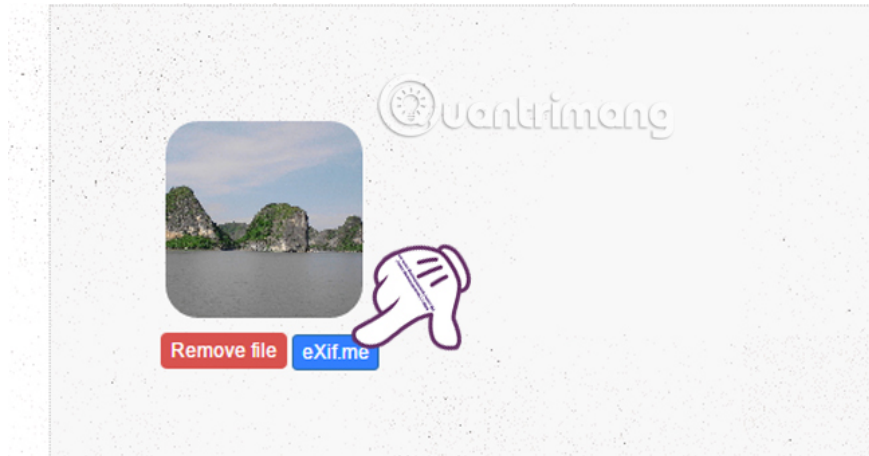
<http://thexifer.net/>

At the home page interface, we drag the image we need to edit into the **Drop files** section **here to upload** .



## Step 3:

Waiting for the uploaded image to complete. After that, click on the green **eXif.me** item right below the upload image.



## Step 4:

A new window will appear, scroll down at the **EXIF General tab**, **Make** will fill in the information as **Ricoh**. **Model** part is **Ricoh Theta S**. Ricoh Theta S is a 360-degree camera device and Facebook can identify this device.

This action changed the image information. Each photo has its own information. And Facebook will confirm whether the photo you want to upload in 360-degree mode is supported by the device. By filling in the above information, we can change the image information according to the Ricoh Theta S.

After editing, click **Go.eXifing** below to save.

A screenshot of the 'EXIF General' tab in the Quantimeng editor. The interface includes a navigation bar with tabs for 'EXIF General', 'EXIF Camera Settings', 'IPTC Tags', 'GEO Tags', and 'XMP Tags'. The 'EXIF Data(s)' section contains several input fields: 'Make' (filled with 'Ricoh'), 'Model' (filled with 'Ricoh Theta S'), 'LensMake', 'LensModel', and 'UserComment'. A purple hand icon points to the 'Model' field. A 'WRITE' checkbox is checked. At the bottom right, there are 'Close' and 'Go.eXifing' buttons, with the latter circled in red.

## Step 5:

If the fix is ??complete, you will receive a successful notification like on the screen. Click on **Close The Editor**.

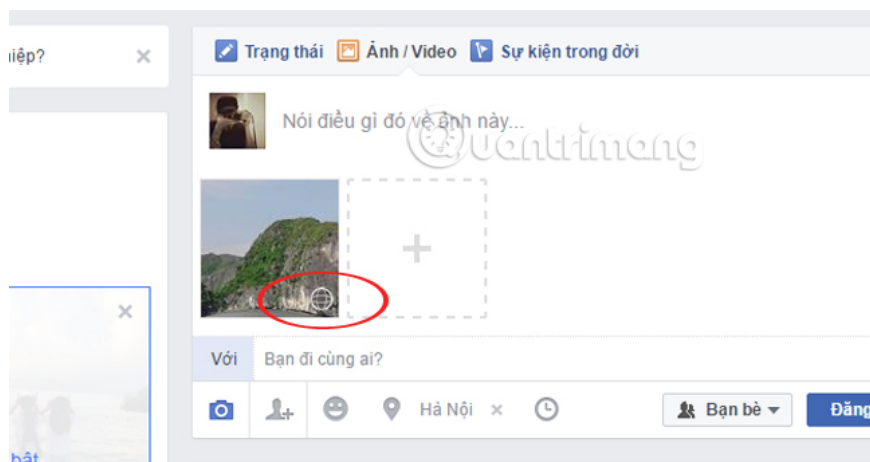


You will be taken to the main interface and click **Download.me** to download the image to your computer.



## Step 6:

Next, upload photos after editing to Facebook. When done successfully, the uploaded image will be **360-degree Facebook identity with the round globe icon** as shown below.



Click **Post** and see your results. You will also use the **mouse to rotate the image 360 ??degrees** , along with **the compass icon** to the right of the image.



Thus, we have told you a simple way to download and view photos on Facebook in 360 mode, even if the phone does not have Panorama mode. For those who fail, you can use this way to fix photos that don't show 360 mode on Facebook. Just edit the standard 1: 2 ratio and edit the photo information so we can post photos, and view photos in 360-degree panoramic mode on Facebook already.

### **Refer to the following articles:**

1. How to capture and post Panorama 360-degree photos on Facebook
1. How to permanently delete Facebook account
1. This is how Live Stream Facebook Video on PC, Fanpage

### **I wish you all success!**

You finished reading the article "**How to post photos to Facebook computer 360-degree Panorama mode**" 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.