

How to take an emoji style 'selfie' with Memoji

Memoji is a photo application with the emoji emoticon style transformation feature. Your face will be paired with emoji emotions and change completely new.

It's not too much to say emoji emoticons are like a new breeze that changes icon icons in a series of previous messaging applications. Now, they become an integral part of social networks like Facebook, Instagram, . or messaging applications on mobile devices. We can easily see emoji icons everywhere like Zalo, Facebook Messenger or any web-based application. Thanks to these emotional expressions, your conversation will become much richer, with many different emoji themes for us to choose freely.

So have you ever thought about making yourself emoji emoticons? Imagine it, your face will transform into the emotions of emoji icons like crying, angry, . And Memoji application will help us to change the "selfie" picture of I like that style. Join the Network Administrator to learn how to take emoji style photos with Memoji in a few letters below.

Step 1:

First of all, download the Memoji app for your iPhone / iPad device according to the link below:

1. Download iOS Memoji app

Step 2:

Next, we proceed to launch the application. In the first interface, Memoji will send a request to the user who wants **to access the photo album** on the device, press **OK** . Besides, if you want to agree to the **Memoji** application to **send a message** , click **Allow** .

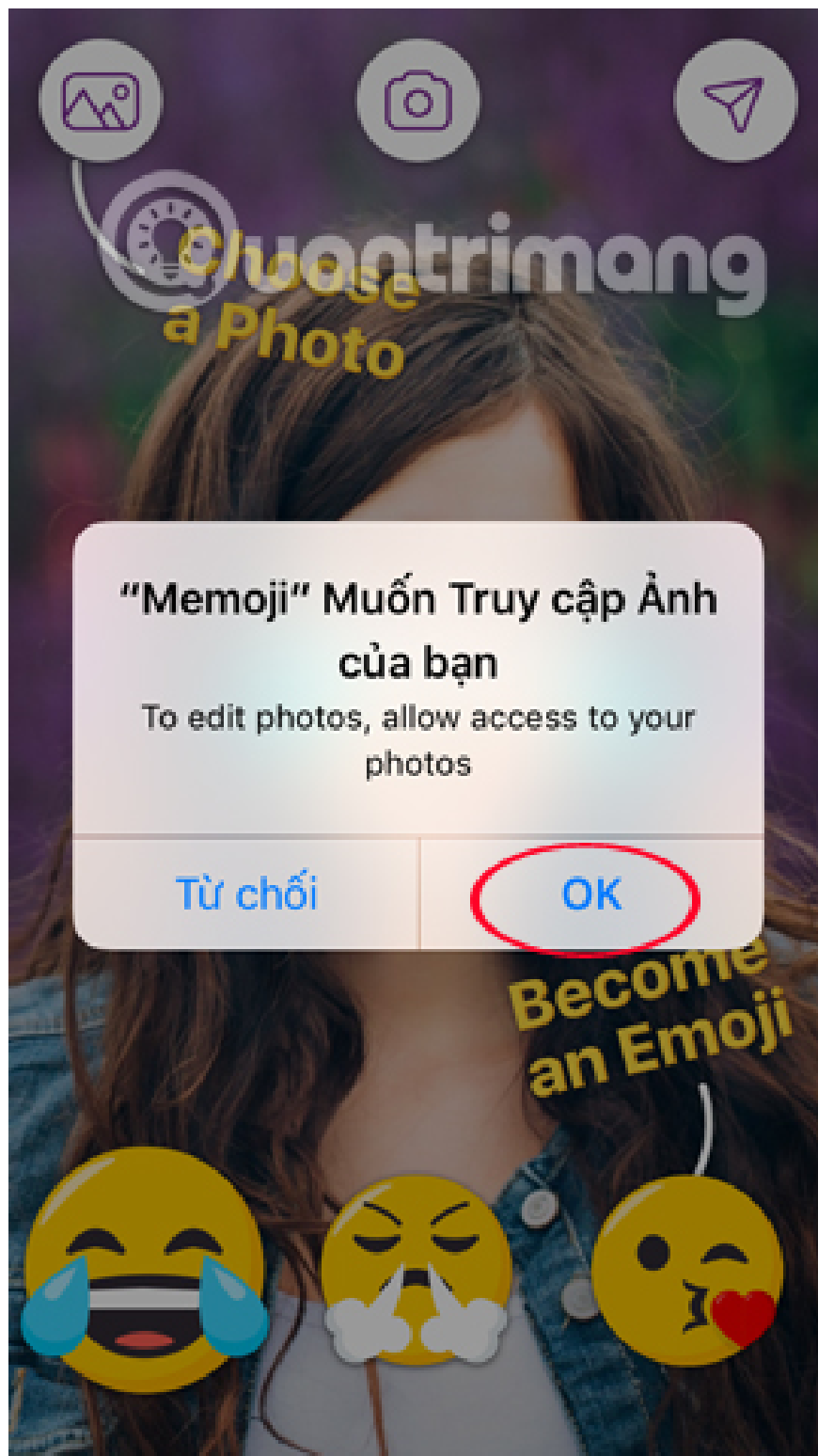


“Memoji” Muốn Gửi Thông báo cho Bạn

Thông báo có thể bao gồm cảnh báo, âm thanh và biểu tượng. Bạn có thể định cấu hình chúng trong Cài đặt.

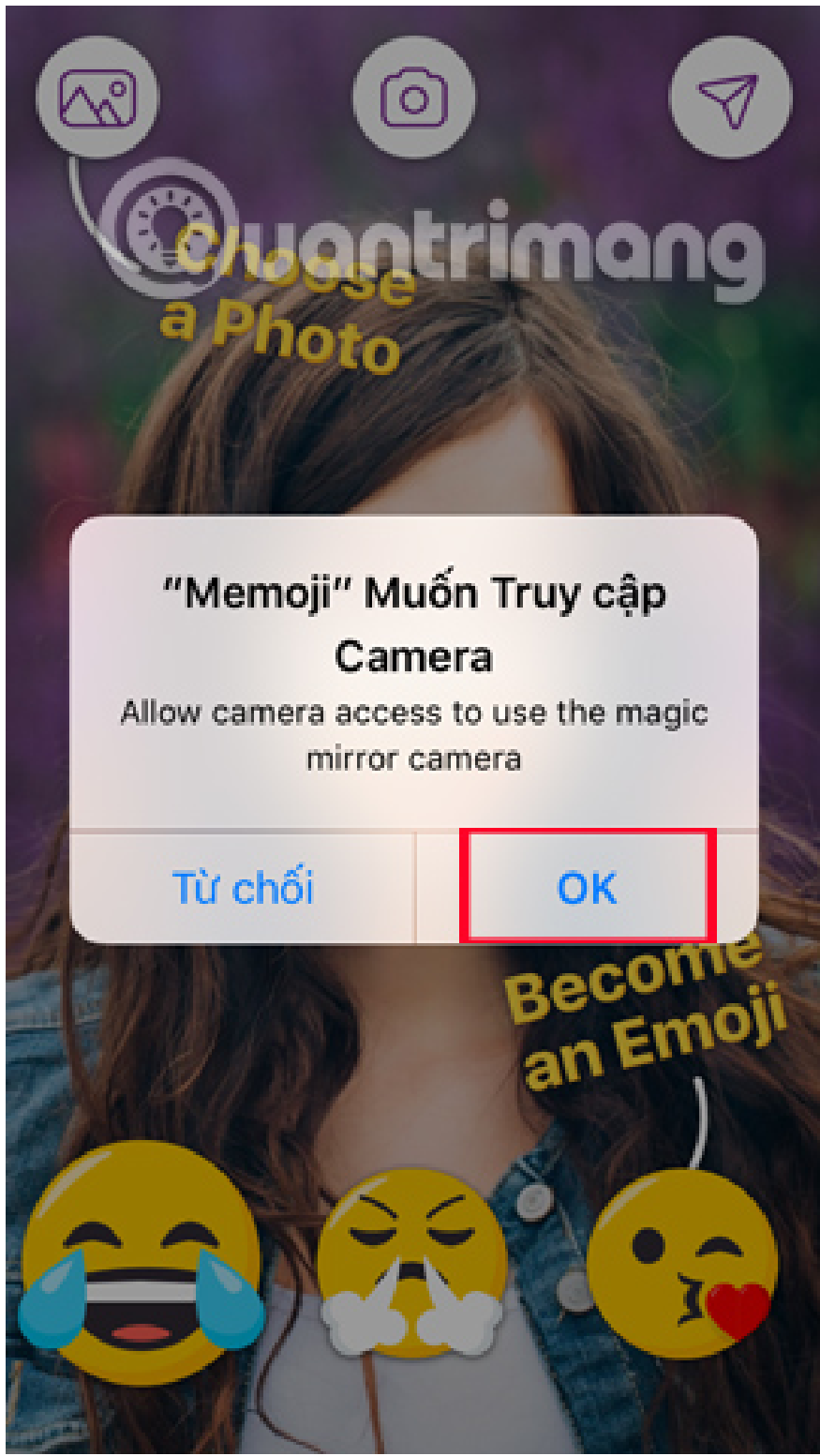
Từ chối

Cho phép



Step 3:

The interface of Memoji is very simple. You can select the latest image when pressing **the Camera icon** , or use the image available on the device when clicking **the image icon** .

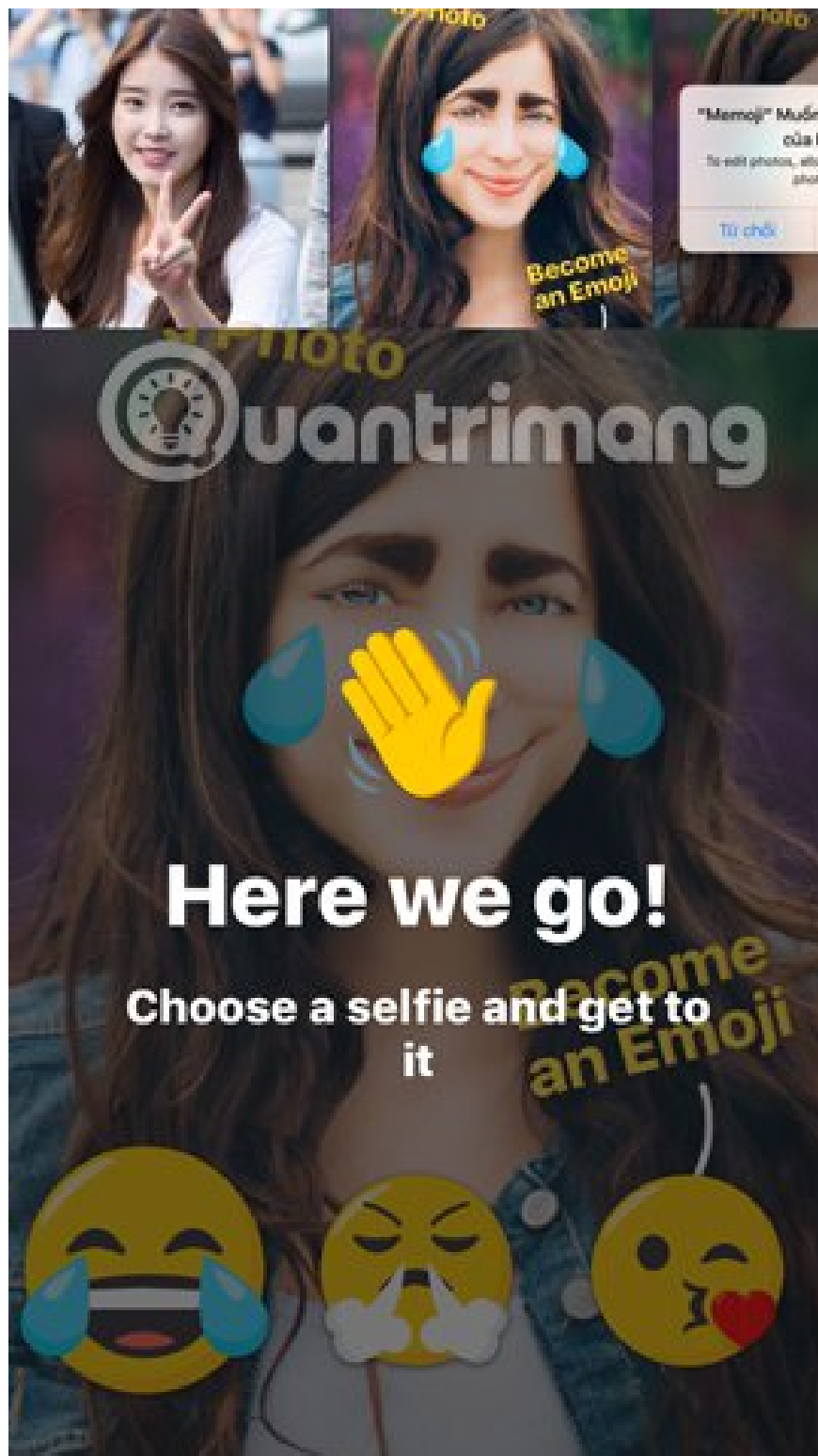


**“Memoji” Muốn Truy cập
Camera**

Allow camera access to use the magic
mirror camera

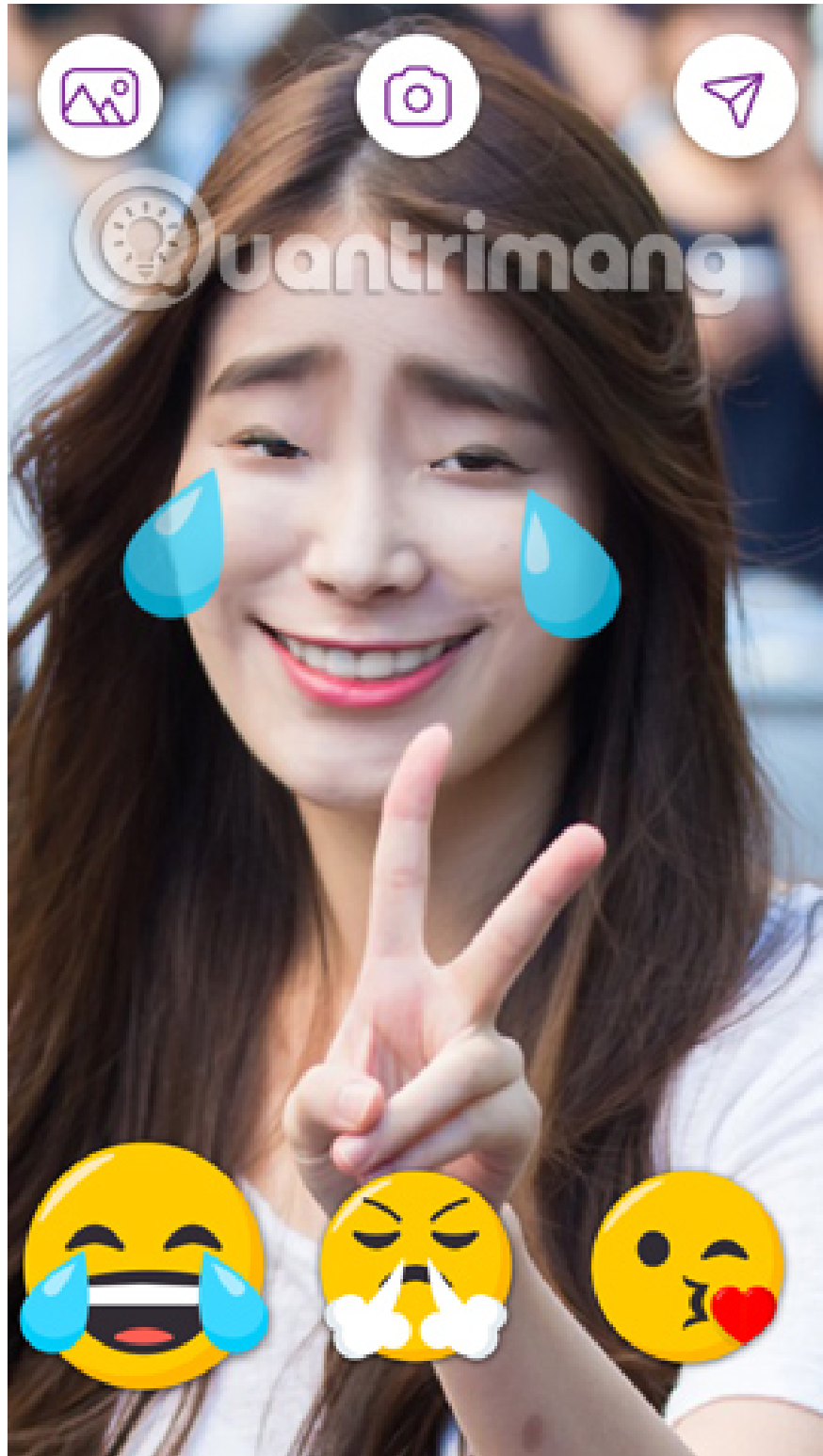
Từ chối

OK



Step 4:

Once you select an image for yourself, you will see the emoji emoticon applied to the image. If you do not like this face change, users just need to select the emoji below, by swiping right or left.

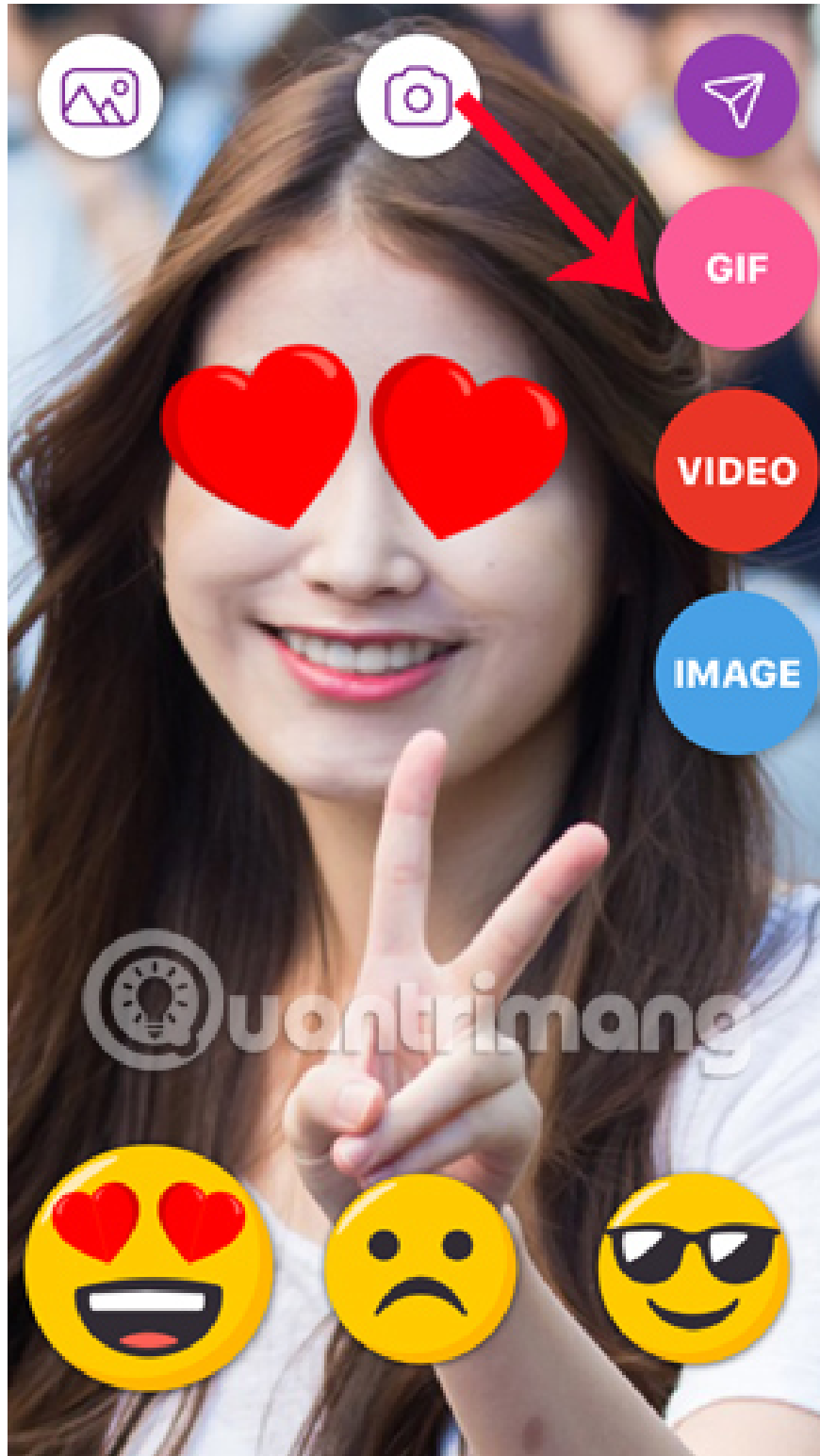




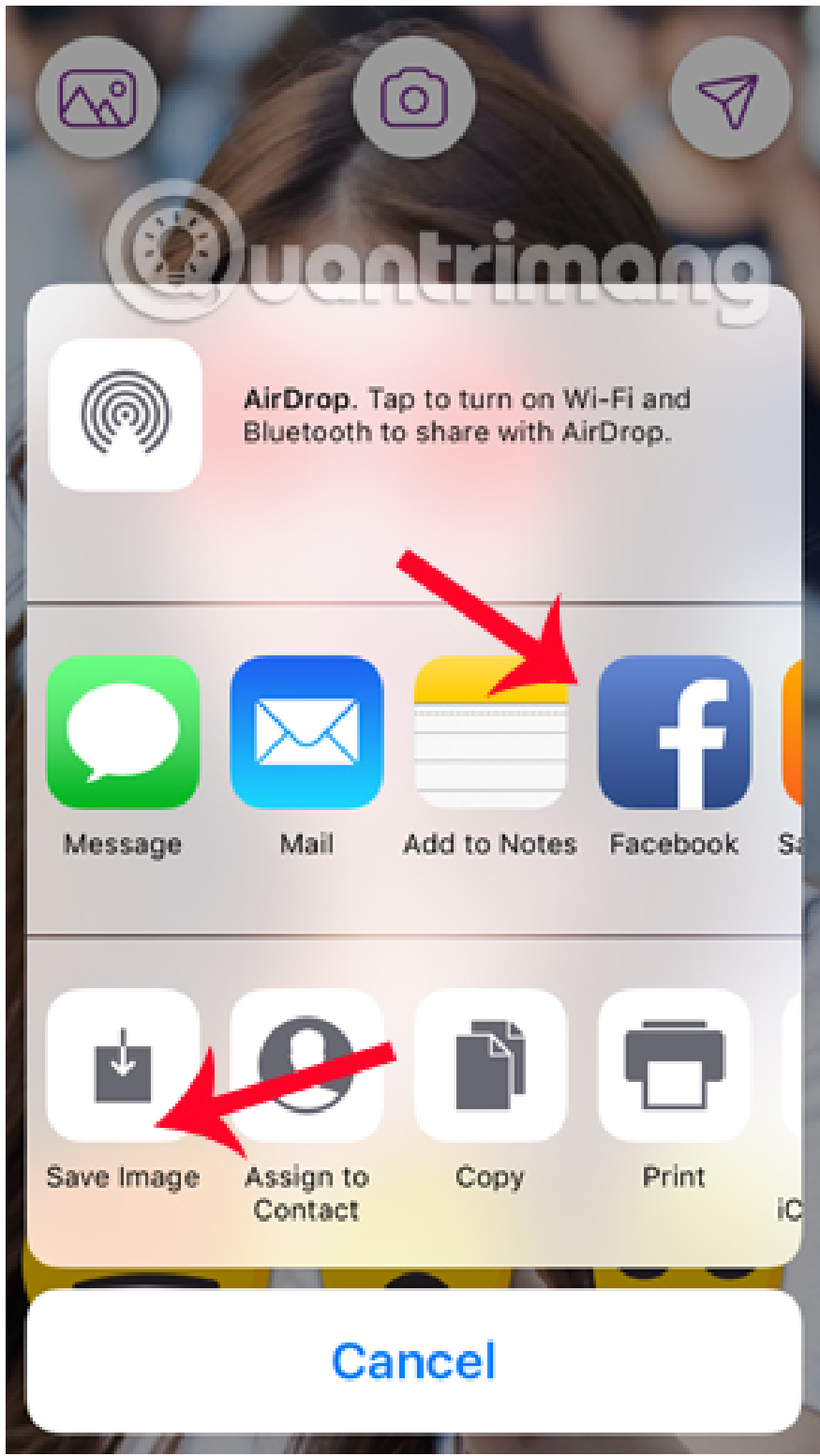
Step 5:

When you have chosen an emoji icon that matches the image, click **the Send icon** in the right corner of the screen. Memoji application supports users to download images to device in GIF, Video, or regular photos.





For example, here I choose to download photos on Memoji in video format, then click **Save video** to download. With regular image or GIF format, just click **Save Image to** finish. In addition, we can also click on some of the above applications to download photos like uploading photos to Facebook and sharing with friends. Finally, you just need to open the saved image and you're done.



Quantrimang



AirDrop. Tap to turn on Wi-Fi and Bluetooth to share with AirDrop.



Message



Mail



Add to Notes



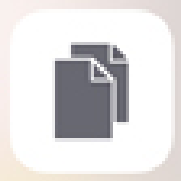
Facebook



Save Image



Assign to Contact

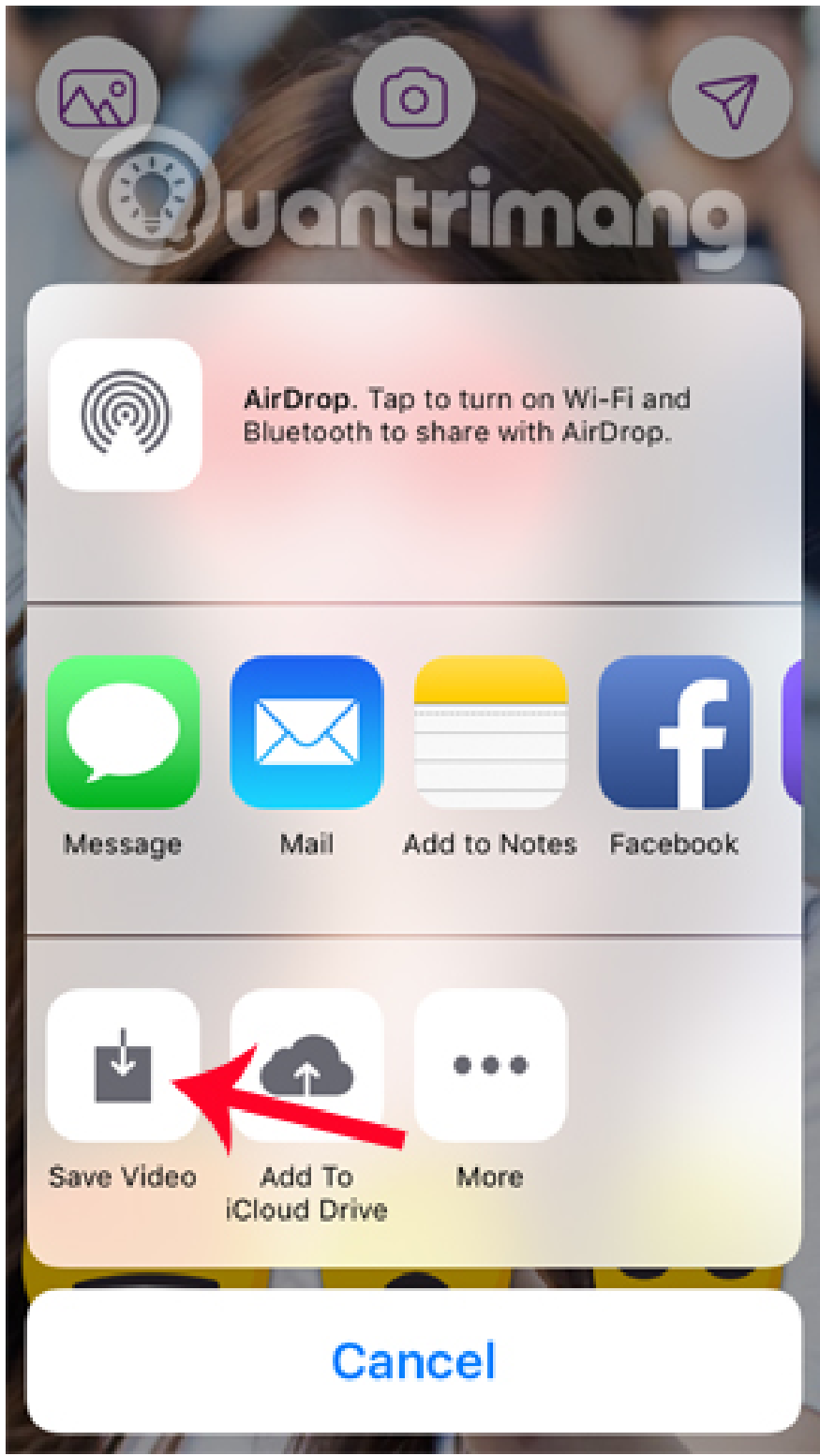


Copy



Print

Cancel



AirDrop. Tap to turn on Wi-Fi and Bluetooth to share with AirDrop.



Message



Mail



Add to Notes



Facebook



Save Video

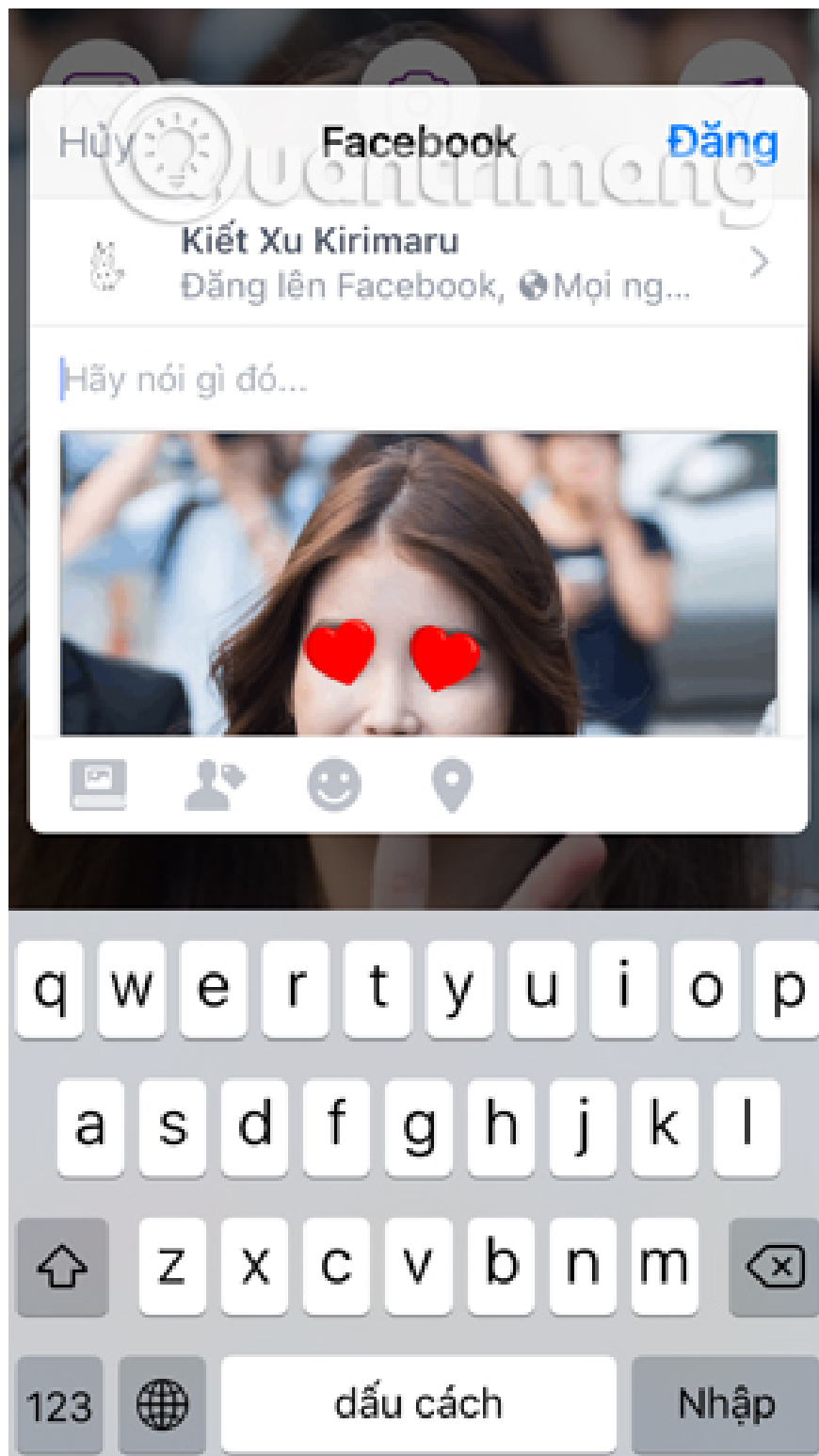


Add To
iCloud Drive



More

Cancel



A pretty unique image editing application ?! Your face will now be transformed into different emoji icons, bringing a whole new atmosphere to the selfies. Hopefully in the future, the Memoji app will update for Android devices so you can experience this stylish shooting feature.

Refer to the following articles:

1. Instructions for taking stock photos with Pitu on the phone
1. How to combine photos into the League of Legends game rating frame
1. How to mass edit photos on iPhone?

You finished reading the article "**How to take an emoji style 'selfie' with Memoji**" 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.
