

# Reminds me about macro cameras so people forget to notice how the Galaxy A51 takes a selfie called 'pinnacle'

Despite being favored for the main camera system, the Galaxy A51 still has many 'skills' that cannot be ignored in selfie capabilities and a host of other important features.

Since its launch, Galaxy A51 has impressed with the ability to capture images from four main camera clusters, including a large 48MP main sensor, super wide-angle lens, super macro macro camera, and background-clearing lens. . In addition, many people also expressed interest because the device owns a large, beautiful screen, high-end design that fits. However, that is not all that is remarkable about the Galaxy A51.

## Don't forget your selfie camera!

One aspect that is not widely noticed about the Galaxy A51 is the ability to take selfies. While many manufacturers have now skipped the front camera, no longer trying to upgrade, Samsung still brings many improvements in both hardware and software to make the experience more enjoyable than ever.



Not only does the main camera upgrade, the Galaxy A51 also brings many improvements to the selfie camera.

The first is to talk about sensors with up to 32MP resolution, 1 / 2.8 inch size, f / 2.2 lens aperture and 0.8µm pixel size. The reason Samsung chose to put the 32MP camera in the front is to increase the detail of the photos. The higher the detail, the more realistic the image will look, without worrying about blurring or graininess if the zoom is large.

Beauty mode is smart, now much more diverse. You can choose to turn on Auto Beauty or manually adjust options such as smooth skin, glowing skin, big eyes or V-line squeeze as you like. The ability to handle skin color is also optimized, especially for Asians, radiant pink and white without "too much", very suitable for today's tastes.



Beauty mode effective but still retains the natural features of the face, not "overexposed".

In addition, when it is necessary to shoot at night, this 32MP camera can stitch pixels together, creating a smaller resolution image but minimizing noise and preserving beautiful colors, avoiding colors. Of course, the f / 2.2 aperture also contributes to more light capture, and it also has a screen flash and night selfie mode to optimize image quality right after shooting.

There is a very good point in the photography software of the Galaxy A51, these two tiny zoom buttons. Many people believe that taking a selfie should not be taken with a wide angle because it is easy to distort the image, and the Samsung built-in quick zoom button will help eliminate that situation. Conversely, every time you need to shoot with friends, you can zoom out a bit to a wider angle, everyone is present in the full picture without having to crowded.



Samsung has two built-in zoom buttons - zoom out for users to customize the narrow and wide shooting angle as you like.

Finally, the software features such as background capture and Art Bokeh remain unchanged to serve the needs of the sisters. These background blur effects or color filters can give a more impressive picture, creating interesting accents even if the background is messy or ugly.



Although only a single selfie camera, Galaxy A51 separates the background very well, creating depth effects and beautiful bokeh.

**There are many more attractive features**



Galaxy A51 version of Pink Crush "cut the heart" so many women.

Talking a lot about the camera, everyone probably forgot all that the Galaxy A51 has a bunch of other interesting features and features. Typically, a battery capacity of up to 4000mAh supports 15W fast charging, an in-screen fingerprint sensor, ultra-fast UFS 2.0 internal memory and a cute Pink Crush Trendy version for girls besides 3 colors. Extremely fashionable colors Blue Crush Multicolour, White Crush Sparkling and Black Crush Diamond.

You finished reading the article "**Reminds me about macro cameras so people forget to notice how the Galaxy A51 takes a selfie called 'pinnacle'**" 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.