

The prototype shows that the Galaxy S10 has a screen overflow design, almost no bezel border

This is Samsung Galaxy S10, please be quiet and save money.

Samsung's next Galaxy S model marks the 10th anniversary of this phone line. The Korean phone maker wants to celebrate with a lot of significant changes in the upcoming product.

Galaxy S10 is said to be one of the reasons why the fingerprint sensor under the screen has not been included in the previous products because Samsung wants to wait for the S10 to celebrate the birthday. A new picture posted on Twitter shows that besides the fingerprint sensor under the screen there are many new changes on the Galaxy S10.

Samsung wants to expand the screen design next to the Galaxy S10 almost no longer see the bezel, it looks very beautiful. Although it is not yet confirmed whether this is the S10, it does seem to meet Samsung's design characteristics, including edge overflows and round edges.



Original image of Samsung Galaxy S10

Samsung has reduced the size of the upper and lower bezel, increasing the screen area but there is still a question without answering: where will the front parts like the camera or speaker be placed?

As with fingerprint sensors, all modules will be directly inserted under the screen, saving space to avoid the use of a bezel. Patents suggest that this is also feasible, although the possibility of embedding multiple modules in such glass creates many dead areas on the screen, similar to rabbit ears.

Currently information on Samsung's official design is very limited. If it is rumored that Samsung will announce its launch in January, we will see more leaked information regarding this 'iPhone killer' in the next few months.

See more:

1. Samsung's new ad scoffs at Apple's slowing iPhone
2. Ranking the world's 10 most powerful Android smartphones
3. Summarize interesting tips on Galaxy S9 users should not ignore

You finished reading the article "**The prototype shows that the Galaxy S10 has a screen overflow design, almost no bezel border**" 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.
