

How to accelerate Galaxy S9 extremely simple

Providing too many effects on the device will also make the speed of Galaxy S9 significantly reduced. So how to speed up Galaxy S9?

Samsung Galaxy S9 launches users not only attracted by the unique design but also by the features and effects on the device. Although these effects will add to the user experience, it also somewhat reduces the speed of operation on the device. Of course, this is not easy to recognize, but it is also influential when playing games. So how to speed up operations on Galaxy S9?

1. Galaxy S9 and S9 +: Things to know about this latest flagship of Samsung
2. 6 tools to 'play' with super-toxic emoji that you never knew
3. This is all you can do with enhanced virtual reality (AR) in Samsung Galaxy S9 and S9 +

Instructions to accelerate on Galaxy S9

Step 1:

First you need to bring Galaxy S9 to Developer Mode to be able to interfere more deeply into the system. How to bring Galaxy S9 to the mode for developers to read in the article [How to turn on developer mode on Galaxy S9 / Galaxy S9 +](#).

< SOFTWARE INFORMATION

Android version

8.0.0

Samsung Experience version

9.0

Baseband version

G955USQU2CRB9

Kernel version

4.4.78-13001792
dpi@SWDD5512 #1
Mon Feb 26 17:58:07 KST 2018

Build number

R16NW.G955USQU2CRB9



SE for Android status

Enforcing
SEPF_SM-G955U_8.0.0_0002
Mon Feb 26 18:08:36 2018

Knox version

Knox 3.0
Knox API level 24
TIMA 3.3.0

Service provider SW ver.

SAOMC_SM-G955U_OYN_TMB_00_0056
9888514155434e4c4e



SOFTWARE INFORMATION

Android version

8.0.0

Samsung Experience version

9.0

Baseband version

G955USQU2CRB9

Kernel version

4.4.78-13001792
dpi@SWDD5512 #1
Mon Feb 26 17:58:07 KST 2018

Build number

R16NW.G955USQU2CRB9

SE for Android status

Enforcing
SEPF_SM-G955U_8.0.0_0002
Mon Feb 26 18:08:36 2018

Knox version

Knox 3.0
Knox API level 24
TIMA 3.2.0

Developer mode has been turned on.

Service provider SW ver.

SAOMC_SM-G955U_OYN_TMB_00_0056
9888514155434e4c4e



Step 2:

Go back to the Settings interface and click on **Developer Options** . In the options list we will see there are items to customize speed on the device is **Windows Animation Scale** , **Transition Animation Scale** and **Animator Duration Scale** .

We click on these items in turn and change the parameter to 0.5X to reduce the animation effect on the device.

Search



Apps

Default apps, App permissions



Lock screen and security

Always On Display, Face Recognition, Fingerpri...



Cloud and accounts

Samsung Cloud, Backup and restore, Smart Sw...



Google

Google settings



Accessibility

Vision, Hearing, Dexterity and interaction



General management

Language and input, Date and time, Reset



Software update

Download updates, Scheduled software update...



Help

User manual



About phone

Status, Legal information, Device name



Developer options

Developer options



DEVELOPER OPTIONS

ON



Show layout boundaries

Show clip boundaries, margins, etc.



Force RTL layout

Forces the screen to be laid out from right to left in all locales.



Window animation scale

Animation scale 1x

Transition animation scale

Animation scale 1x

Animator duration scale

Animation scale 1x

Simulate secondary displays

None

Minimum width

360 dp

HARDWARE-ACCELERATED RENDERING





ON



Show layout boundaries



Window animation scale

- Animation off
- Animation scale 0.5x
- Animation scale 1x
- Animation scale 1.5x
- Animation scale 2x
- Animation scale 5x
- Animation scale 10x

Minimum width

360 dp

HARDWARE-ACCELERATED RENDERING



Thus, the motion effect on Galaxy S9 has been significantly reduced to accelerate movement on the device, especially when opening applications or other multitasking operations.

See more:

1. How to turn on Recovery Mode and Download Mode on Galaxy S9 / S9 +
2. How to turn on smart sleep mode on Samsung Galaxy S8
3. Download a beautiful set of wallpapers for the Samsung Galaxy S9 and S9 + duo

I wish you all success!

You finished reading the article "**How to accelerate Galaxy S9 extremely simple**" 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.