

s10 where do files download



3 Easy Ways to Transfer Images from Samsung Galaxy S10/S10+ to A USB Drive.

Taking photos should be convenient since almost everyone owns a smart phone. Mobile phones play an important part on our daily life. Its camera captures those wonderful moments for reminding you of every previous period. However, while a lot of photos being taken, your Samsung storage will be insufficient.

You may think about transferring photos to your computer, another phone or a external memory device like flash drive for the need to free up space. Flash drive is a simple tool to save files, which can be used to make a backup for your photos, or share photos with friends or family, or transfer photos from Samsung to another device . No matter which kind of demands you have, this guide can render you a great solution.

Method 1: Transfer Images from Samsung Galaxy S10 to A USB Drive via USB Cable.

Android users know they can move phone data via an USB cable easily. Android users could transfer data between phone and computer without any help. It's more flexible compared to iPhone. That's why people choose an Android phone over an iPhone.

Step 1 Firstly, you need to connect Samsung Galaxy S10 to computer with its USB cable properly. Check your phone screen if any permission message pops up.

Step 2 You should change the connection mode, otherwise your phone data could not be detected. On Galaxy S10, swipe down from the top of the screen, choose connection mode for data loading. Click on 'Touch for other USB options', choose to connect as " Media device(MTP) ".

Step 3 Now your Galaxy S10 is connected well. On PC, navigate to This PC and you'll find Samsung device under "Portable Devices". Open it then search all photo folders among hundreds of file folders. Copy image folders from Galaxy S10 to computer. Then connect your USB drive to computer and move those folders to it.

Method 2: Export and Import Samsung Galaxy S10 photos Selectively.

Also, you can seek for the help from Syncios Mobile Manager in order to transfer photos from Samsung Galaxy S10 to flash drive. It's a professional and useful Android data management tool. No worry about the burdensome search for the photo files in numerous folders, by utilizing Syncios Mobile Manager, you can have the best solution on how to transfer photos from Samsung to flash drive.

Step 1 Download and install Syncios Toolkit on your computer and run it. And click into 'Mobile Manager' on Syncios Toolkit interface to initiate the Syncios Mobile Manager. If you are on Mac computer, directly click the download button to get into it.

Enable USB debugging mode on your Samsung Galaxy S10. Then connect Samsung to computer with its USB cable.

Step 2 Firstly, we export photos and pictures from Samsung Galaxy S10 to PC. On the main interface of Syncios, navigate to Photos tab on the top menu. All your photos on Samsung will be categorized based on its original folder. You can quickly find the photos you need. You can selectively transfer photos to the flash drive. Besides, you can preview the photos and select those you want to transfer. Choose photos or a photo album you need then click on Export to copy those photos to computer.

Step 3 Now you are allowed to check those photos on your computer. Then move them to your USB drive. Just copy those photos to computer and import them to Samsung phone when you need in the future.

Method 3: 1-click to Backup and Restore Samsung Galaxy S10 photos.

By using Syncios Data Transfer, you can also transfer images to a USB drive quickly. If you've stored thousands of images, you'd better transfer them with Syncios Data Transfer. It provides you an effective solution when it comes to thousands of photos. It only takes one click to move all DCIM photos, pictures from your S10 to computer without any quality loss, fast and powerful. Besides, you are able to make a quick photo backup of another phone , then check those photos to keep some photos you need and restore them to your S10 simply.

Preparation: Click the download button provided below to get a Syncios Toolkit onto your computer. And then click into 'Phone Transfer' mode on the interface to initiate the Syncios Data Transfer. If you are on Mac computer, directly click the download button to get into it.

Step 1 Connect your Samsung Galaxy S10 to computer and choose Backup mode from Syncios start-up interface. Tap on Next .

Step 2 All the Samsung data can be managed on Syncios Data Transfer for Android like photos, contacts, call logs, music, audios, messages, videos, calendars, apps and so on. Firstly, we transfer photos and pictures to computer. Select Camera Roll and Photo Library and wait for data loading. After data loading, you are able to hit Next button to copy your Samsung photos to computer.

Step 3 Now, Syncios has transferred all photos from Galaxy S10 to PC. Check those photos on PC. Plug in your USB drive to computer and move those photos to it.

Tips: If you need to restore the saved photos from PC. Connect your device to PC, then go to Restore > Local Backup . Select the backup and restore it to your connected device.

Video Tutorial - How to Transfer Photos between Samsung Galaxy S10 and PC.

Conclusion.

There are various ways to transfer photos and pictures from Samsung Galaxy S10 to a USB drive. But this article provides you the best 2 ways. By using Syncios Manager or Syncios Data Transfer, you can get a perfect and flawless result.

Galaxy S10 firmware download: Get free links of stock ROMs here!

Samsung new flagship for the year 2019, the Galaxy S10, is a powerful device that comes with Exynos 9820/Snapdragon 855 chipset. Not only that, the software on the Galaxy S10 is quite good, Samsung's best yet in One UI skin that runs Android 9 Pie at the base.

Despite that, though, you may run into software issues on your Galaxy S10. Whether that be because of a bad app, or any customization you may have tried, you can fix the software issues yourself by simply installing a firmware file.

That is why you must keep a firmware file of your device — for the exact variant — handy, saved on your PC, to go back to stock effortlessly, all by yourself. A firmware file also comes handy when you want to update your phone to latest software update available — particularly helpful if you are not getting OTA updates from the OEM.

On this page, you will find firmware file for various Galaxy S10 variants. You can easily install a firmware file using unofficial Samsung PC software called Odin, as provided in the guide below.

The Galaxy S10 firmware files given here are 100% free to download and doesn't require any subscription.

If you are in the U.S., you will be glad to know that firmware files are being made available for the T-Mobile, Sprint, Verizon Wireless, AT&T, US Cellular, unlocked variant, and more carriers.

How to download the correct firmware file [Firmware cross-compatibility Step-by-step Firmware Installation Guide](#).

How to download the correct firmware file.

This is an important part!

Be sure to check and find the correct model no. of your Galaxy S10. Then, based on your device's model no., look for the appropriate firmware build from above.

You can identify the model no. using an app called Droid Info, or simply check it on its packaging box, or under Settings > About. Another solid trick would be to look at the packaging box of your device (in case you can't power on the device because it is bricked).

Now that you know the model no., download the latest firmware from above for that model no. exactly.

Next, install the firmware on your Galaxy S10 by following the guide linked right below.

Firmware cross-compatibility.

You can install any firmware for the model no. SM-G970U on your device as it doesn't matter as long as the model no. remains the same.

Yes, this means that you can install a firmware file originally meant for T-Mobile or Verizon variant on your AT&T S10, and vice versa. The only difference will be the extra apps (read: bloatware) that each carrier may put in or not put in, in which case, you are always better off AT&T firmware.

The other firmware files are as per your device's model no., as usual, so just find your model no. on the box first, and then download the firmware given for that model no. in the table right below.

Note: You can install SM-G970U1 firmware on an SM-G970U device, but not vice-versa. Also, Canadian Galaxy S10+ comes with model no. SM-G970W, not U.

Galaxy S10 firmware download.

Model Date Software version | Android version Free download link SM-G970N 07 Mar 2019 G973NKSU1ASBA | Android 9 G973NKSU1ASBA_G973NOKR1ASBA_KOO.zip SM-G970U NA G970USQU1ASAT | Android 9 G970USQU1ASAT_pre-installed_firmware.zip.

How to install a firmware.

First, read our disclaimer, then take backup and then follow the guide below to install the firmware.

Disclaimer : Installing an official firmware through Odin doesn't void your device's warranty, but it remains an unofficial process and thus you need to be cautious of it. In any case, you only are responsible for your device. We won't be liable if any damage occurs to your device and/or its components.

Backup, backup, backup! Create an appropriate backup of contacts, pictures, videos, songs and other important files stored on your device before proceeding with the steps below, so that in case something goes wrong you'll have a backup of all your important files. Sometimes, firmware installation may delete everything on your device! Like, when you change the CSC of your device, knowingly or not.

Step-by-step Firmware Installation Guide.

Let's see how to install the firmware on your Galaxy S10. Make sure you have more than 30% battery on your device.

Step 1. Make sure you have downloaded the firmware on your PC. Search our site for it if you don't have it already.

Step 2. Install Samsung USB driver (method 1 on the linked page) first of all. Double-click the .exe file of drivers to begin the installation. (Not required if you have already done this.)

Step 3. Also, download Odin PC software (latest version or patched version of 3.13).

Step 4. Extract the firmware file now. You can use free software like 7-zip for this. Install 7-zip, then right click on firmware file and under 7-zip, select 'Extract here'. You should get files in .tar.md5 format now. (You may a bunch of files, and you will find text like AP, BL, CP or CSC etc. written at the beginning of those files.) We will be loading this file into Odin, to be installed on the device.

Step 5. Extract the Odin file. You should get the Odin exe file (other files could be hidden, hence not visible).

Step 6. Disconnect your Galaxy device from PC if it is connected.

Step 7. Boot your device into download mode :

Power off your device. Wait for 6-7 seconds after the screen goes off. Press and hold the three buttons Volume down + Bixby + Power together until you see the Warning screen. If your device has a home button, use Volume down + Home + Power buttons combo. If your device doesn't have a home or Bixby button, then use Volume down + Volume up + Power buttons combo. Press Volume Up to continue to download mode.

Step 8. Double click on Odin .exe file (from step 5) to open the Odin window as shown below. Be careful with Odin, and do just as said to prevent problems.

Step 9. Connect your device now using the USB cable. Odin should recognize your device. It's a must. When it recognizes, you will see Added!! message appearing in the Log box in the bottom left, and the first box under ID:COM will also show a no. and turn its background blue. Look at the pic below.

You cannot proceed until you get the Added!! message, which confirms that Odin has recognized your device. If you don't get Added!! message, you need to install/re-install drivers again and use the original cable that came with the device. Mostly, drivers are the problem (look at step 2 above). You can try different USB ports on your PC too.

Step 10. Load the firmware files into Odin. Click the AP button on Odin and select the .tar.md5 file from above. See the screenshot below to find how the Odin window will look like after you have loaded the files.

Click on BL tab, and select the file beginning with BL text. Click on AP tab, and select the file beginning with AP text. Click on CP tab, and select the file beginning with CP text. [Different!] Click on CSC tab, and select the file beginning with HOME_CSC text. If HOME_CSC file isn't available, then select the file beginning with CSC text.

About CSC file: Using the HOME_CSC file won't reset your device, and data on the phone shouldn't be deleted. However, when we select regular CSC file, your phone will be formatted automatically. You can even choose to ignore loading the CSC file, that may do alright too. But if it doesn't work out, repeat the whole process and select CSC file this time around.

Info: When you load files, Odin checks the md5 sum of firmware file, which takes time. So, simply wait until that's done and the firmware file is loaded. Don't worry if Odin gets unresponsive for a while, it's normal. Binary size will also show up in Odin.

One firmware file? If you got only one firmware file after extracting the zip, it's okay too. It would begin with AP and has to be loaded to the AP tab in Odin. Ignore other tabs in Odin. That's it.

Step 11. Click on Options tab, and make sure Re-partition checkbox is NOT selected. Don't use the PIT tab, ever.

Go back to the Log tab now, as it will show the progress of the firmware installation when you hit the start button in the next step.

Step 12. Verify that everything is okay as mentioned above. When satisfied, click the Start button on Odin now to start flashing the firmware on your device.

Wait till installation is finished, after which your device will reboot automatically. You'll get PASS message as shown below upon successful installation from Odin.

Some errors you may run into, and with respective solution.

If Odin gets stuck at setup connection, then you need to do this all again. Disconnect your device, close Odin, boot device into download mode again, open Odin, and then select the file and flash it again as said above. If you get FAIL in the top left box, then also you need to flash the file again as stated just above.

Why you need a firmware.

You can use the firmware for a variety of purposes, which includes:

Fix your Galaxy S10 if it's giving you force closes errors and restarts randomly. Unbrick your Galaxy S10 if it's bootlooping and stuck at logo when restarting. Go Back to Stock on your Galaxy S10 — helps when looking to sell the device, or fix installing OTA updates if broken. Restore Galaxy S10 to factory state. Upgrade your Galaxy S10 to newer Android version. Downgrade your Galaxy S10 to lower build no. at same Android version. Unroot your Galaxy S10. Remove custom recovery like TWRP and CWM, if installed, on your Galaxy S10.

To perform any of the above, simply install the firmware meant for your device, as per its Galaxy S10 firmware in Settings > About device.

How to Access Your Samsung Galaxy S's Files.

This article was written by Jack Lloyd. Jack Lloyd is a Technology Writer and Editor for wikiHow. He has over two years of experience writing and editing technology-related articles. He is technology enthusiast and an English teacher.

The wikiHow Tech Team also followed the article's instructions and verified that they work.

This article has been viewed 329,633 times.

This wikiHow teaches you how to view files on your Samsung Galaxy phone or tablet. Samsung Galaxy devices come with an app called "My Files", which allows you to browse your files directly on your device. If you can't find the "My Files" app or would prefer to use a computer instead, you can also view your Samsung Galaxy's files by connecting it to a Windows computer. You may want to update your Samsung Galaxy device before you continue.

Here's how to find phone files on a PC with an Android smartphone.

Sometimes you may want to see, or even transfer, files on your smartphone to your Windows PC. However, sometimes when you connect your phone, via a USB cable, to your PC, the computer doesn't show that there are any files on your phone. If this has happened to you, there's a possible solution that may fix this common issue. Here's what you can do to find phone files on a PC.

How to find phone files on a PC.

After you plug in your USB cable from your phone to your PC, you should see a notification for USB on your phone's display. Tap on that notification and you should then see a choice of modes for that USB connection, with "Charging only" set as a default". Change the mode to the "Transfer files (MTP) selection. You should now see your phone's files on your PC.

Hopefully, this simple fix should allow you to view your phone's files on your PC. If it doesn't work, you might want to try locating newer device drivers for your specific phone and installing them. This might also fix your issue.

The "Ask where to save file each time before downloading" feature was removed from Download settings?

I use this feature very heavily for work, it saves a few clicks each time and is very convenient as I download files from a server and save them in specific locations.

The setting I had enabled in the "downloads" settings changed from

"Ask where to save each file before downloading" to "Ask me what to do with each download"

It seems like this removed the handy shortcut I was using since I started using Edge.

Is there a way to re-enable this feature or another way to open each download automatically in a "save as" prompt?