

# How to downgrade iOS 11 to iOS 10.3.3 for iPhone 6S

After upgrading to iOS 11, if the device is unable to run the operating system stable and often fails, you should downgrade to iOS 10.3.3.

After the waiting time, the user finally upgraded the device to iOS 11 version. This new version is evaluated with many changes compared to the previous version, from the interface to the new features on the system. . However, it is possible that your device is not 'hot enough' to run iOS 11 and lead to some usage errors such as jerks and lag, or frequent battery drain from iPhone 6 or below.

With these cases, we can conduct iOS 11 downgrade to iOS 10.3.3. The following article will guide you how to downgrade iOS 11 to iOS 10.3.3.

**Note to readers** , now Apple has unlocked a sign that allows **iPhone 6S users to return to iOS 10.3.3** . The procedure is similar to the one below.

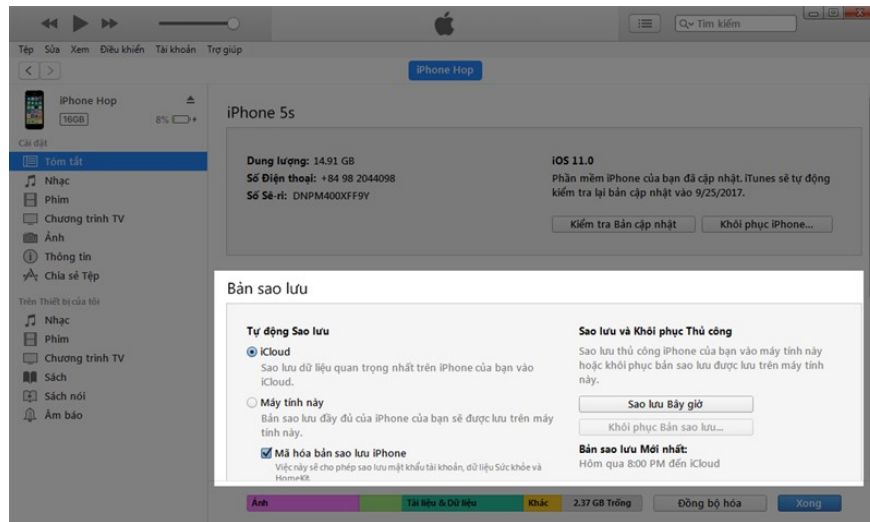
Choose an IPSW for the iPhone 6s				
Signed IPSWs				
✓	iOS 11.0.2 (15A421)	10/04/2017	2.47 GB	iPhone_4.7_11.0.2_15A421_Restore.ipsw
✓	iOS 11.0.1 (15A402)	09/27/2017	2.47 GB	iPhone_4.7_11.0.1_15A402_Restore.ipsw
✓	iOS 10.3.3 (14G60)	07/20/2017	2.44 GB	iPhone_4.7_10.3.3_14G60_Restore.ipsw

First of all, to downgrade you need to install the latest version of iTuens according to the link below.

1. Download iTunes the latest version

Then download the appropriate 10.3.3 Firmware on each device. Next, perform data backup on the device to avoid data loss after downgrade to 10.3.3.

You can go to **Settings> iCloud> Backup> Backup now** . Or use iTunes on your computer and then tap the iPhone icon and select Backup now.



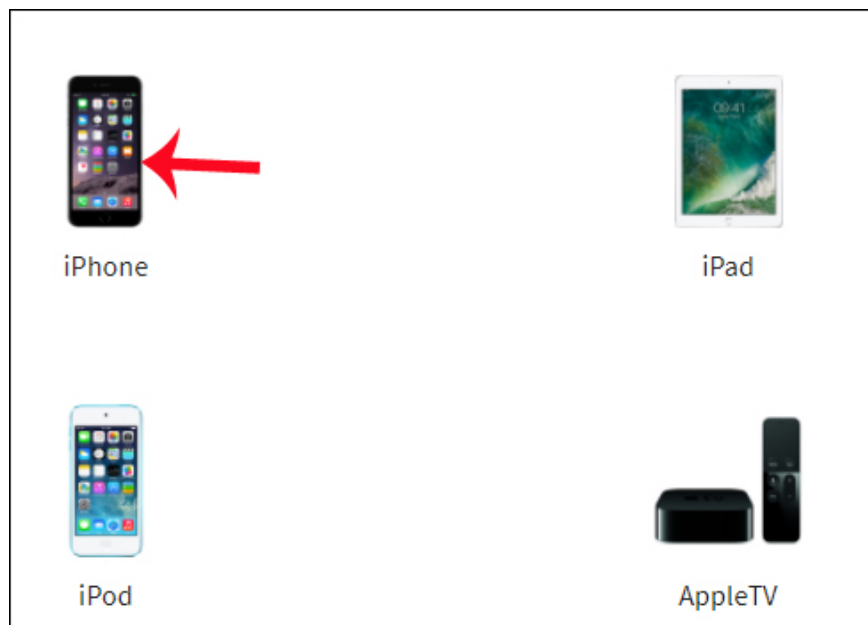
## How to downgrade to iOS 10.3.3 from iOS 11

### Step 1:

First we access the link below to proceed to download the Firmware for each suitable model.

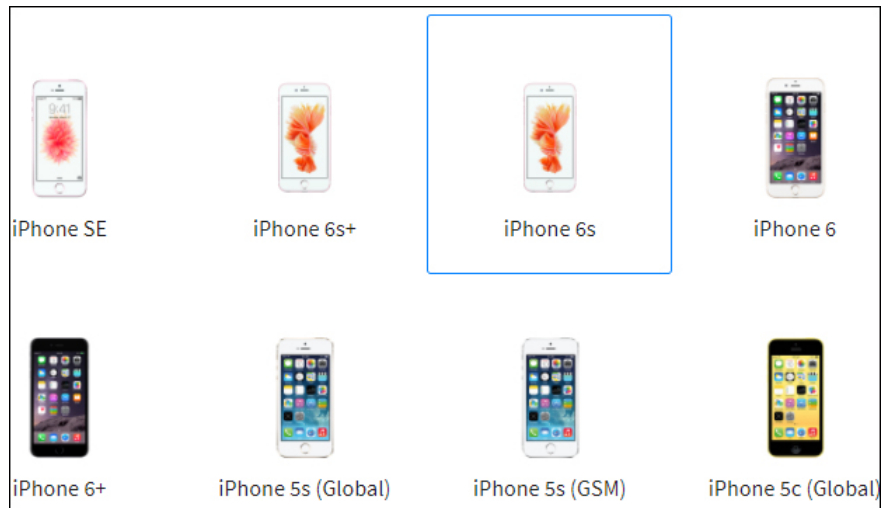
1. <https://ipsw.me/>

Then select the current device, click on **iPhone** .



### Step 2:

Then select the model you are using to download the firmware accordingly.



Finally we downloaded the iOS 10.3.3 Firmware.

**iOS 10.3.3 (14G60) for iPhone 6s**

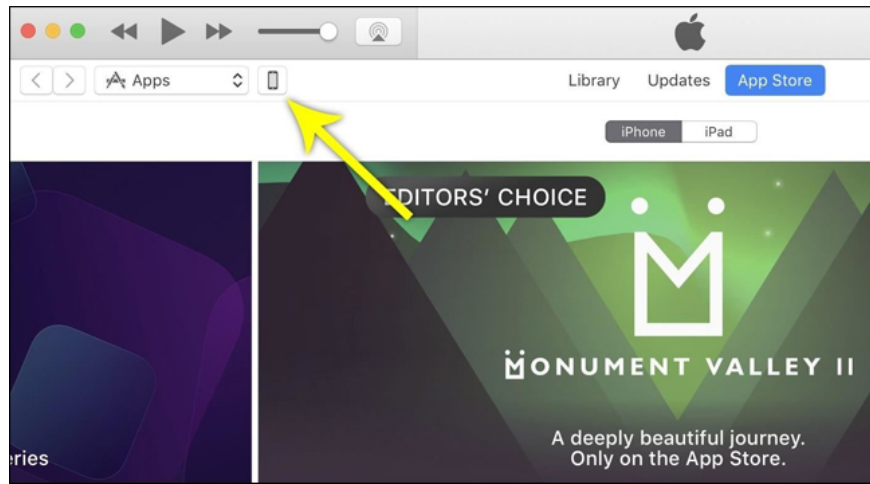
✔ This firmware is signed. This means you **can** restore to it in iTunes.

Release Date	Thursday, July 20, 2017
Upload Date	Saturday, July 15, 2017
Filename	iPhone_4.7_10.3.3_14G60_Restore.ipsw
Filesize	2.44 GB
MD5sum	a3797cb1ee920204a97855b7657441ca
SHA1sum	c5e6caabd61022ed5580301cd8fec3c6c4bb4abf

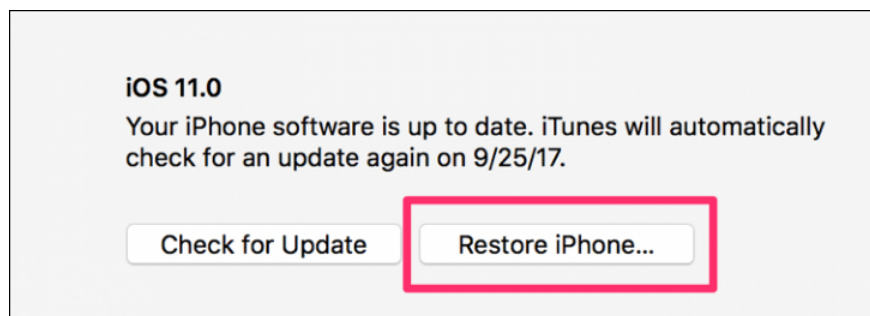


**Step 3:**

After successfully downloading, start iTunes on your computer and then connect to the device using a cable. In the interface of iTunes click on **the iPhone icon** .

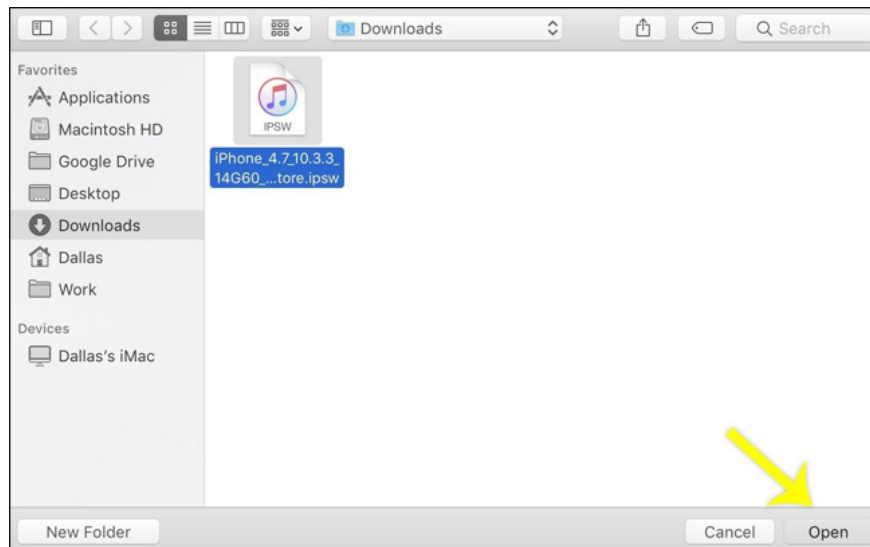


Next, hold **down the Shift key** and select **Restore iPhone** .



#### Step 4:

A folder appears on the computer. Open **the folder of iOS 10.3.3 Firmware** downloaded to your computer, click and then click on the **Open** button.



#### Step 5:

The next day you will receive a notification on iTunes and we will wait for the downgrade process to complete. Below is the interface before and after downgrade from iOS 11 to iOS 10.3.3

Trước Restore	Sau Restore
Ứng dụng 20	Ảnh 0
Dung lượng 16 GB	Dung lượng 12,07 GB
Khả dụng 6,76 GB	Khả dụng 11,28 GB
Phiên bản 11.0 (15A372)	Phiên bản 10.3.3 (14G60)
Nhà cung cấp Viettel 29.0	Nhà cung cấp Viettel 28.2.5
Kiểu máy MKU12VN/A	Kiểu máy MKU12VN/A
Số sê-ri C37QJLL9GRWF	Số sê-ri C37QJLL9GRWF
Địa chỉ Wi-Fi 7C:01:91:BE:F3:DF	Địa chỉ Wi-Fi 7C:01:91:BE:F3:DF
Bluetooth 7C:01:91:BE:F3:E0	Bluetooth 7C:01:91:BE:F3:E0
IMEI 35 328507 359810 4	IMEI 35 328507 359810 4
ICCID 89840480088162245473	ICCID 89840480088162245473
MEID 35328507359810	MEID 35328507359810
Ví c.trình modem 4.00.01	Ví c.trình modem 2.61.00

So, your device has downgraded to iOS 10.3.3 already. If after upgrading to iOS 11 version, the device has an unstable problem during use, you can reinstall iOS 10.3.3 according to the instructions above.

Good luck!

You finished reading the article "**How to downgrade iOS 11 to iOS 10.3.3 for iPhone 6S**" 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.