

DFS CDMA Professional CDMA Software

How to Enter DFU Mode



How to Enter DFU Mode:

1. The requirements for flashing the iPhone:

- USB cable
- Installed iTunes
- PC or laptop with Windows XP/Vista/Windows 7 with fast internet (~2Mb)

2. Entering DFU Mode:

- Begin by connecting your iPhone to your computer.
- Turn off the device by holding down the **sleep/power button** in the top right corner and the **Home button** on the front button of the device at the same time. A red slider will appear. Slide it to the right to turn off the device. Alternatively, keep holding both buttons even after the slider appears and the device will turn off. Let go of the buttons when the device powers down.
- With the device off, once again hold down the **sleep/power** and **Home buttons** at the same time.
- **Hold** these buttons for 10 seconds. This is the crucial step. Be patient and slow with your count. If you count too quickly and let go before 10 full seconds have passed, you'll enter recovery mode instead of **DFU mode**.



- After 10 seconds have passed, let go of the **sleep/power button**, but keep holding the **Home Button**.
- The Apple logo will appear on the device's screen, but keep holding the **Home button** until the recovery mode warning pops up in iTunes. Then you can let go of the **Home button**.
- If your device's screen is black, you're in **DFU Mode**. It may appear that the device is turned off, but it's not.

* If you're in recovery mode (indicated by a graphic of a cable connecting to the iTunes icon) or have booted up your device, repeat these steps.



After logging in DFU mode, open iTunes:

Version

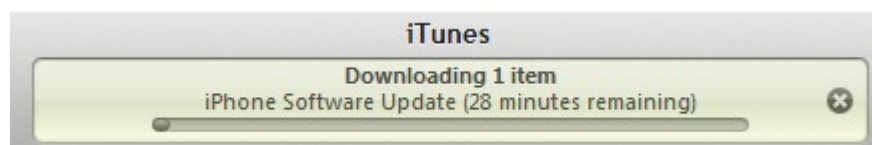
Your iPhone software is up to date. iTunes will automatically check for an update again on 06.08.2012.

If you are experiencing problems with your iPhone, you can restore its original settings by clicking Restore.

Click **Restore** and confirm erase all data on your iPhone:



Wait until the firmware is downloaded via the Internet:



After loading firmware the phone will automatically begin the restoration.