

# UPDATE S'PHONE QC50

## 1.1 Install SP Flash Tool

Download the software on the link below:

[www.storex.fr/download/fw/SP\\_Flash\\_Tool\\_v5.rar](http://www.storex.fr/download/fw/SP_Flash_Tool_v5.rar)

Unzip the file on your computer, you should have a folder named « **SP Flash Tool V5** ».

## 1.2 Install Universal ADB drivers

Download the S'Phone drivers on the link below:

[www.storex.fr/download/fw/UniversalAdbDriverSetup.msi](http://www.storex.fr/download/fw/UniversalAdbDriverSetup.msi)

[www.storex.fr/download/fw/MT65XX\\_USB\\_VCOM\\_drivers.rar](http://www.storex.fr/download/fw/MT65XX_USB_VCOM_drivers.rar)

Install driver and select « **Next** » until the end of installation.

## 1.3 Download the update file

Download the update file on the link below, then unzip the file on your PC. You should have a folder named **S'Phone\_QC50\_20141024** »:

[www.storex.fr/download/fw/S'Phone\\_QC50\\_20141024.rar](http://www.storex.fr/download/fw/S'Phone_QC50_20141024.rar)

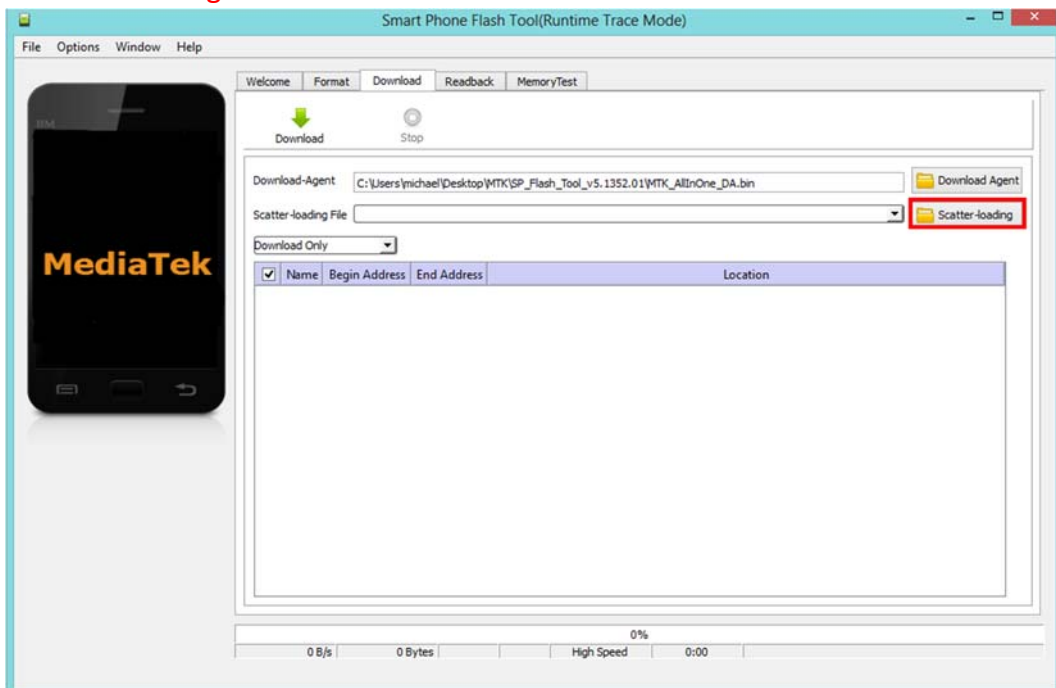
Launch « **SP Flash Tool** », just click twice on the « **flash\_tool.exe** » file, contained on « **SP Flash Tool** » folder.

download_scene.ini	19/07/2013 15:04
flash_tool.exe	26/12/2013 12:36
flashtool.qch	17/11/2013 14:50

## 2 Install the update (ROM)

Click on « **Scatter-loading** » then navigate to **MT65xx\_Android\_scatter\_emmc.txt** file contained in « **S'Phone\_QC50\_20141024** » folder.

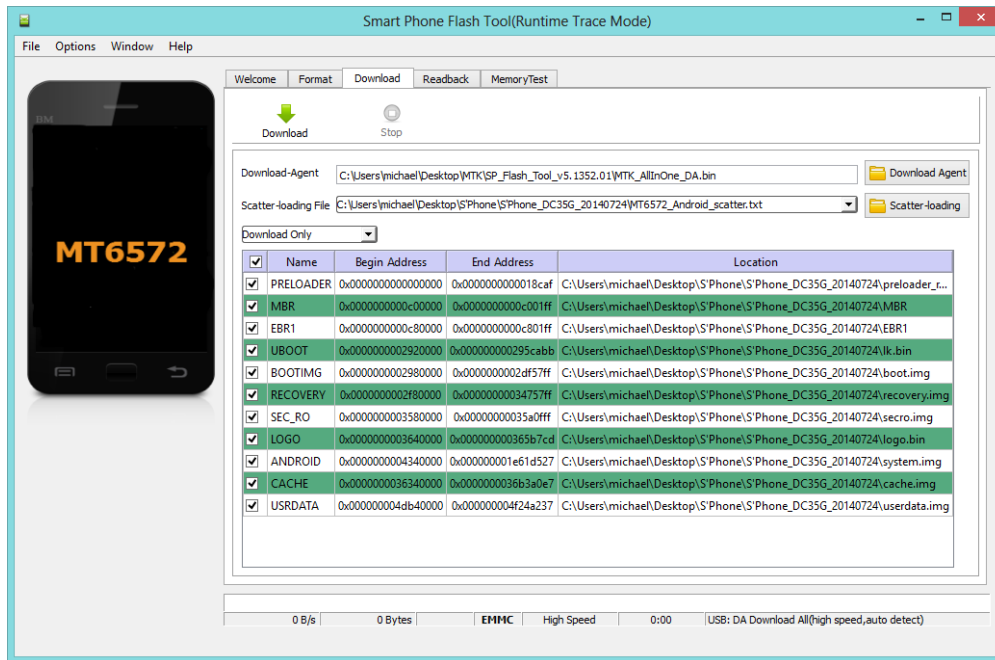
Ignore advertisement message



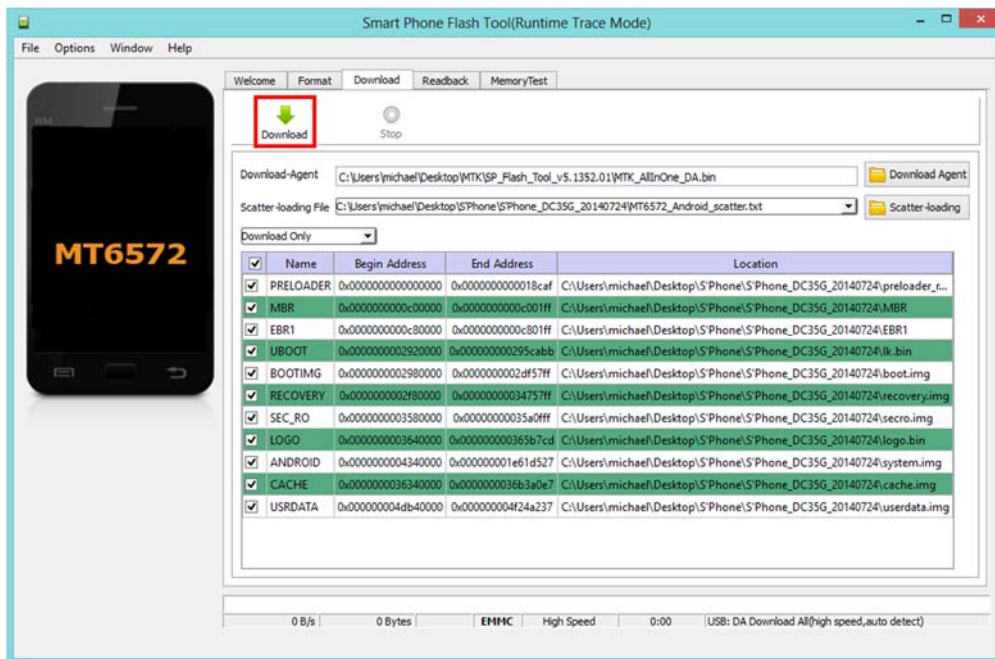
Select the file below then click on « **Open** ».

logo.bin	23/07/2014 16:40	Fichier BIN
MBR	23/07/2014 16:40	Fichier
MT6572_Android_scatter.txt	23/07/2014 16:40	Document texte
preloader_ratech72_wet_rlk_jb3.bin	23/07/2014 16:40	Fichier BIN

The windows below should appear.

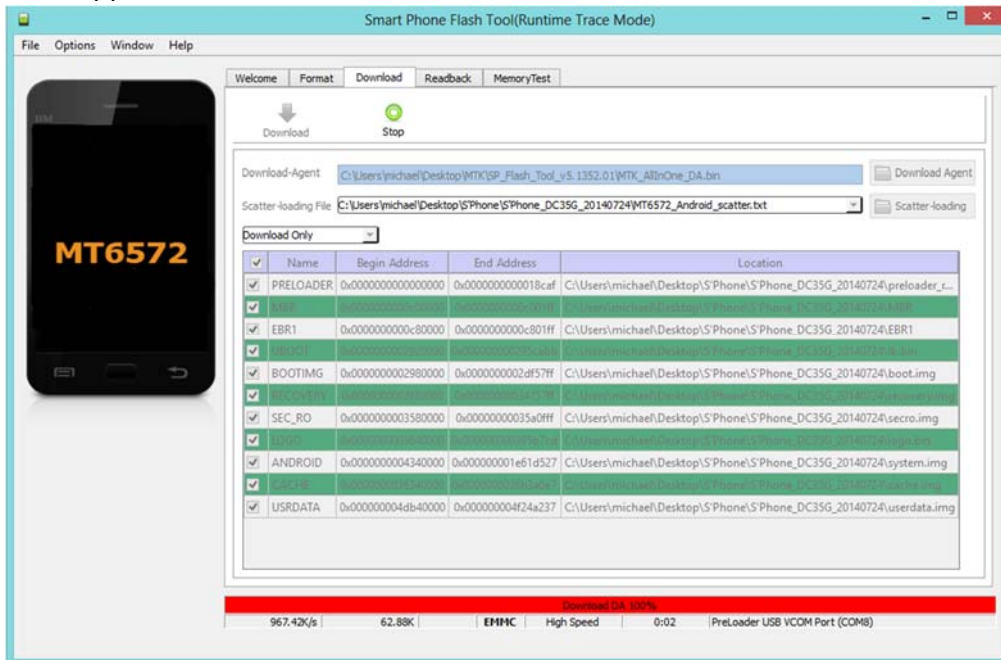


Click on « Download ».

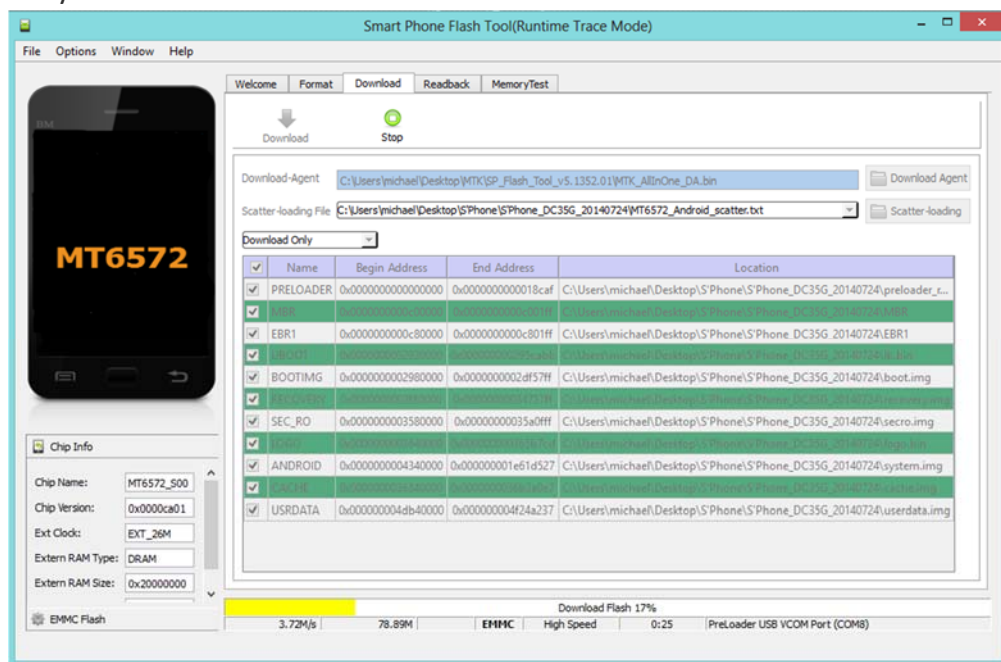


Connect you smartphone **powered off and battery out**, to your PC through USB.

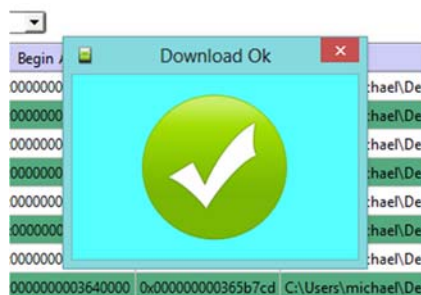
The flashing process should begin.  
The progression bar appears in RED.



Then it changes to yellow.



A window appear with an OK icon that indicate that the flashing process is over.



Unplug your smartphone then turn it on.

**IMPORTANT HINT:** If the flashing process do not begin with the **battery out** of the phone, please insert the battery and restart the flashing process. **ALWAYS PHONE TURNED OFF.**