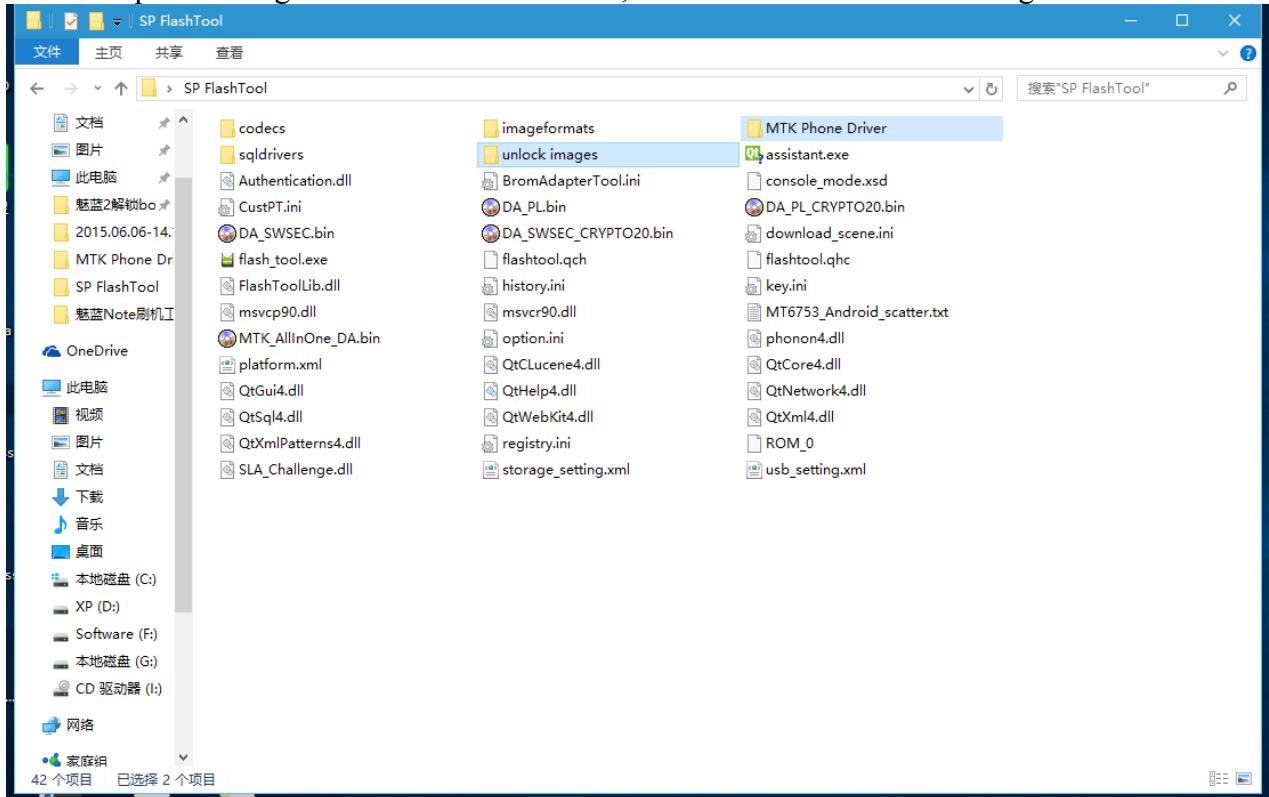


Finally we have a guide to unlock the bootloader of Meizu m2 note. We need Mediatek SP Flash Tool, MTK phone drivers and the images/bin files for unlocking. No modaco superbboot, no fake tutorials ant more:);)

Now here's the guide:

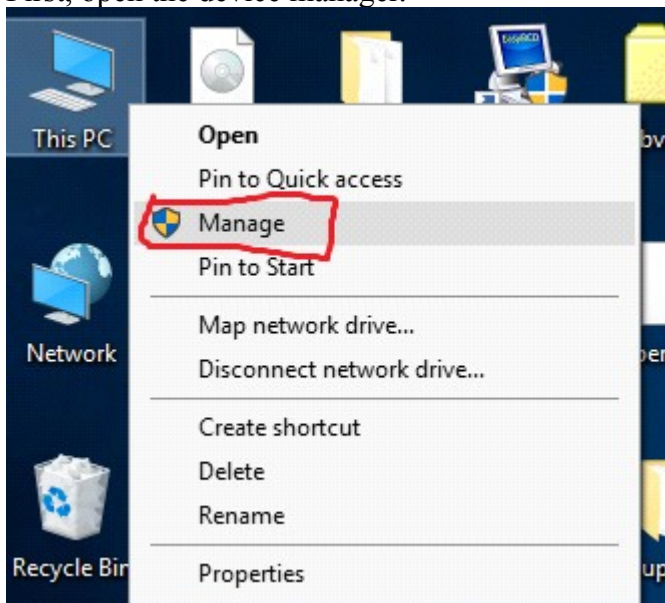
1. Download the files I provide:););)

Then unzip it. You'll get a folder with FlashTool, Phone drivers and unlock images.

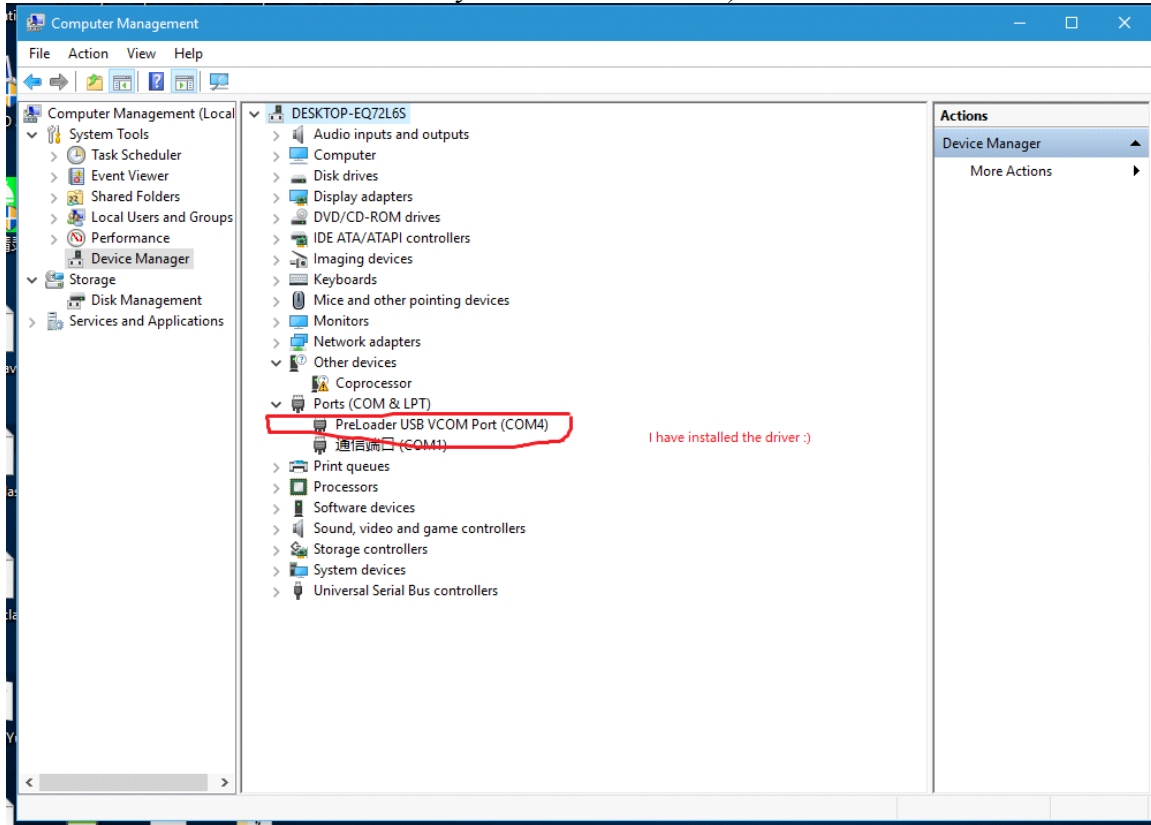


2. Install drivers for Mediatek platform.

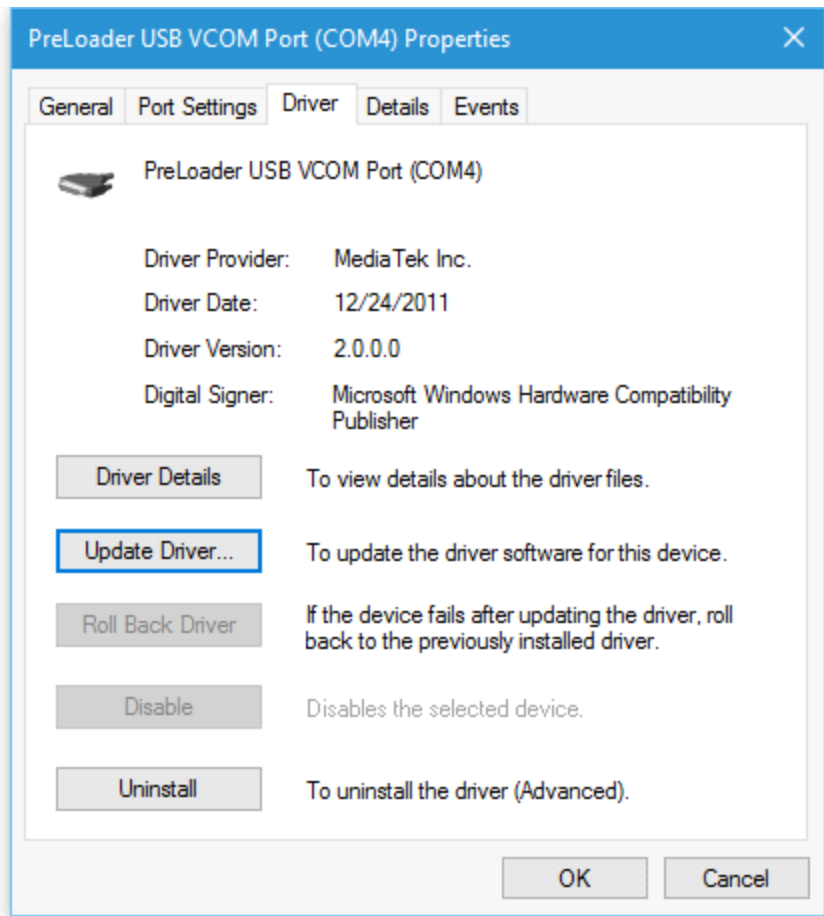
First, open the device manager.



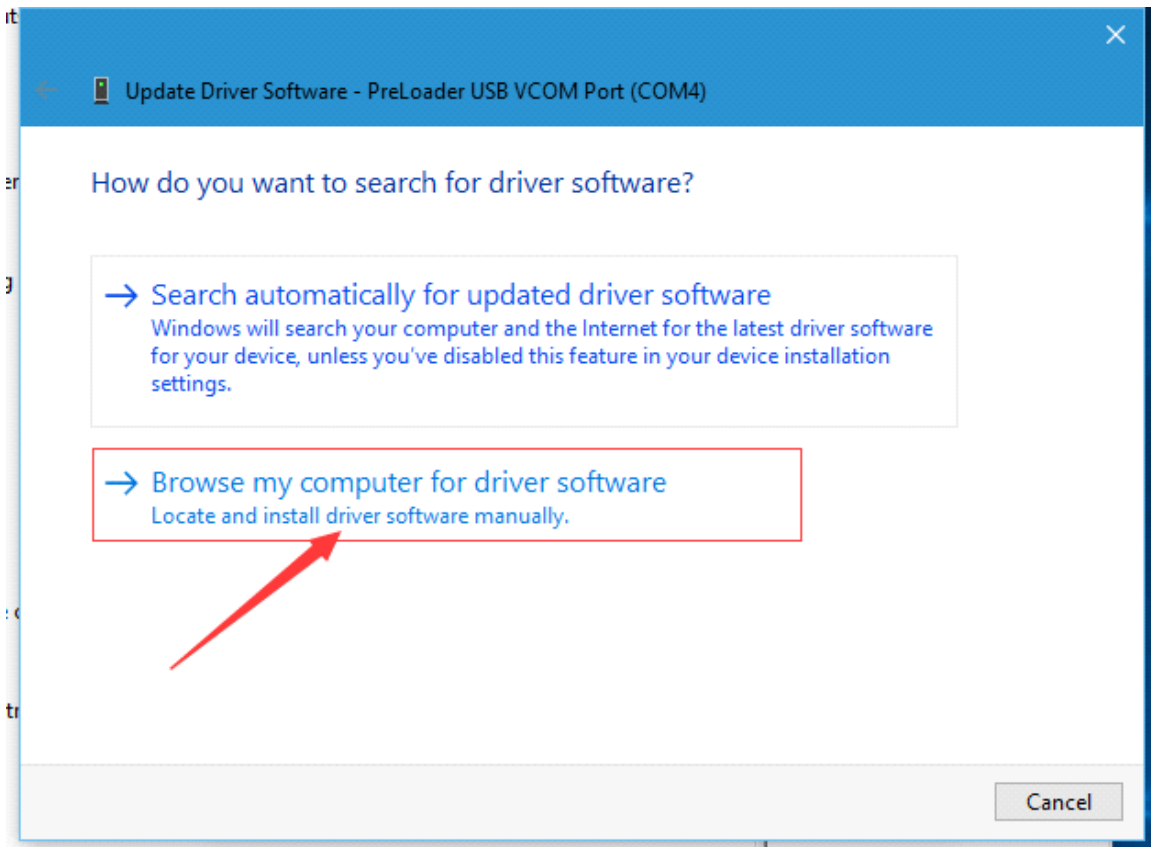
Then power off the phone and connect it to the computer. You'll see an Unknown device or MT65xx Preloader. I have already installed the driver:)



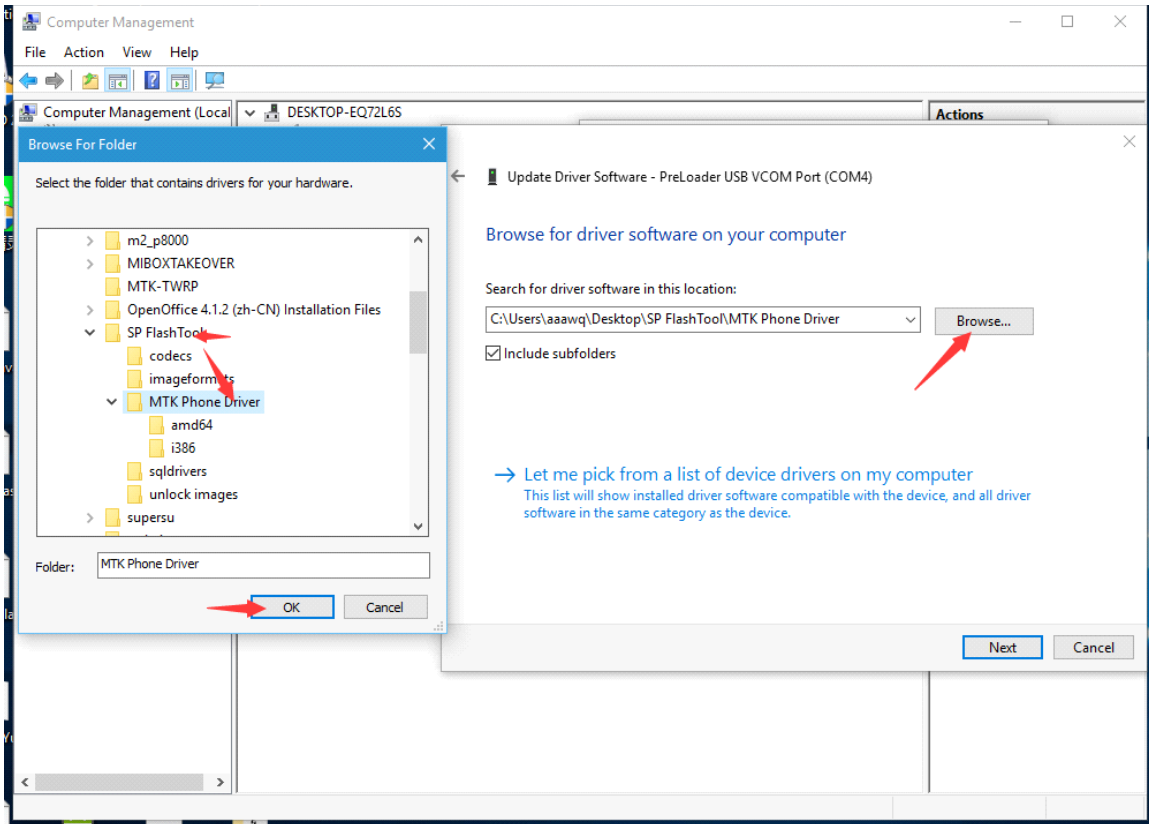
Right click and choose “Update driver.....”



Then choose browse Driver from computer



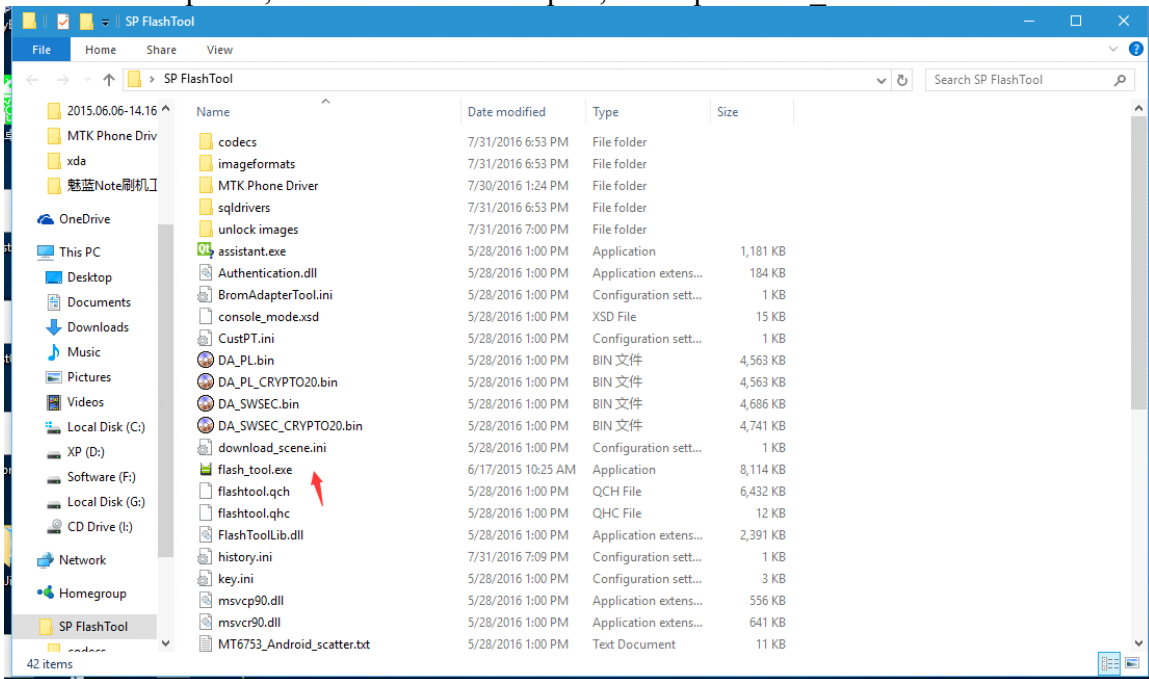
Use drivers from here:

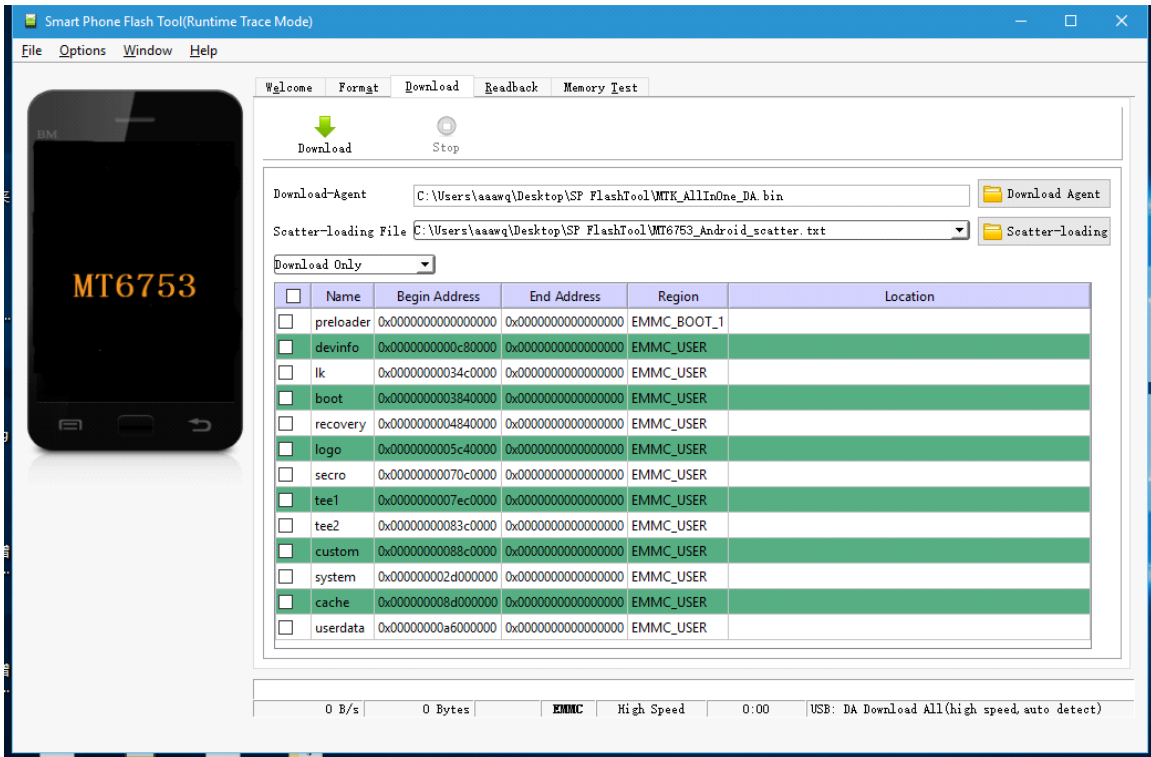


Then press next. Wait for installation. Your computer should recognize your phone if you reconnect it.

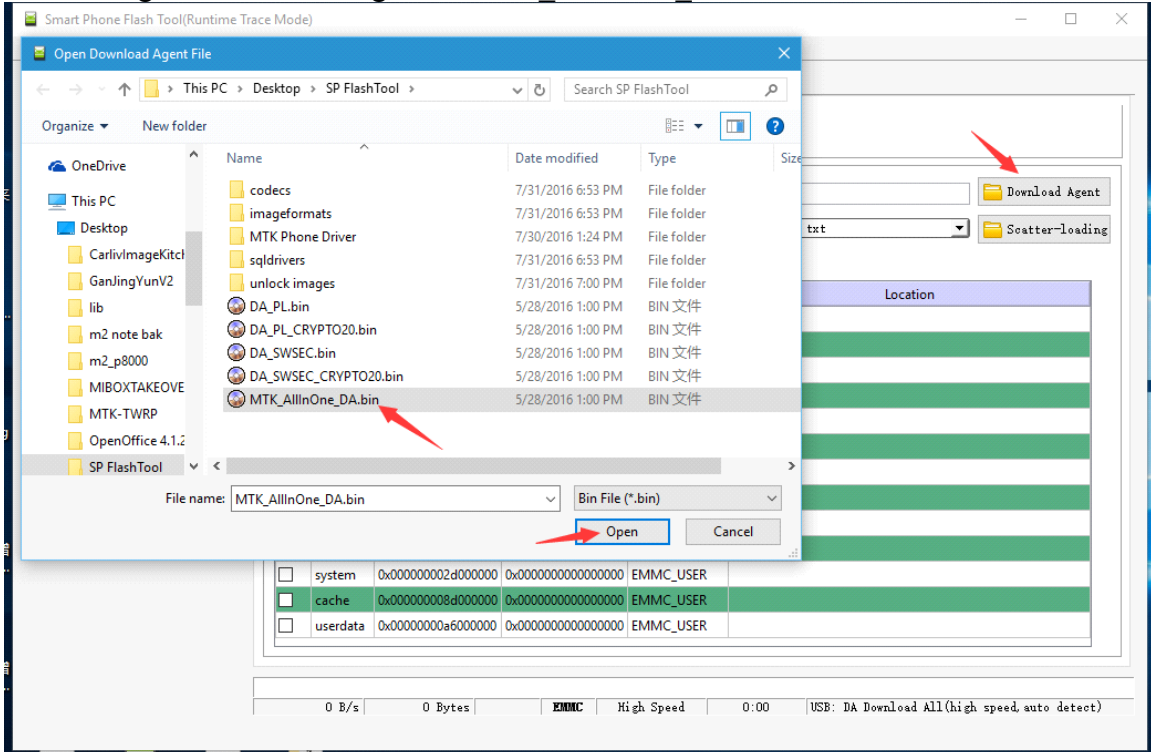
3. Flash the temp-unlock-secro.img via Flashtool.

Power off the phone, disconnect from usb port, then open flash_tool.exe

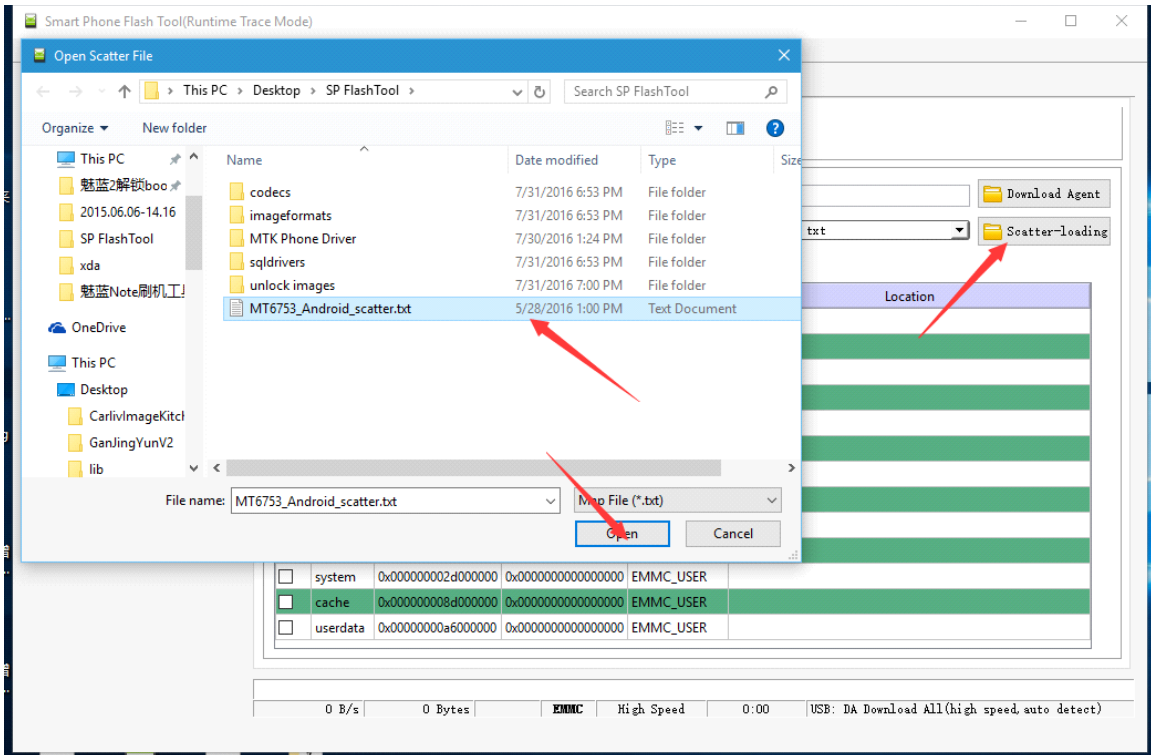




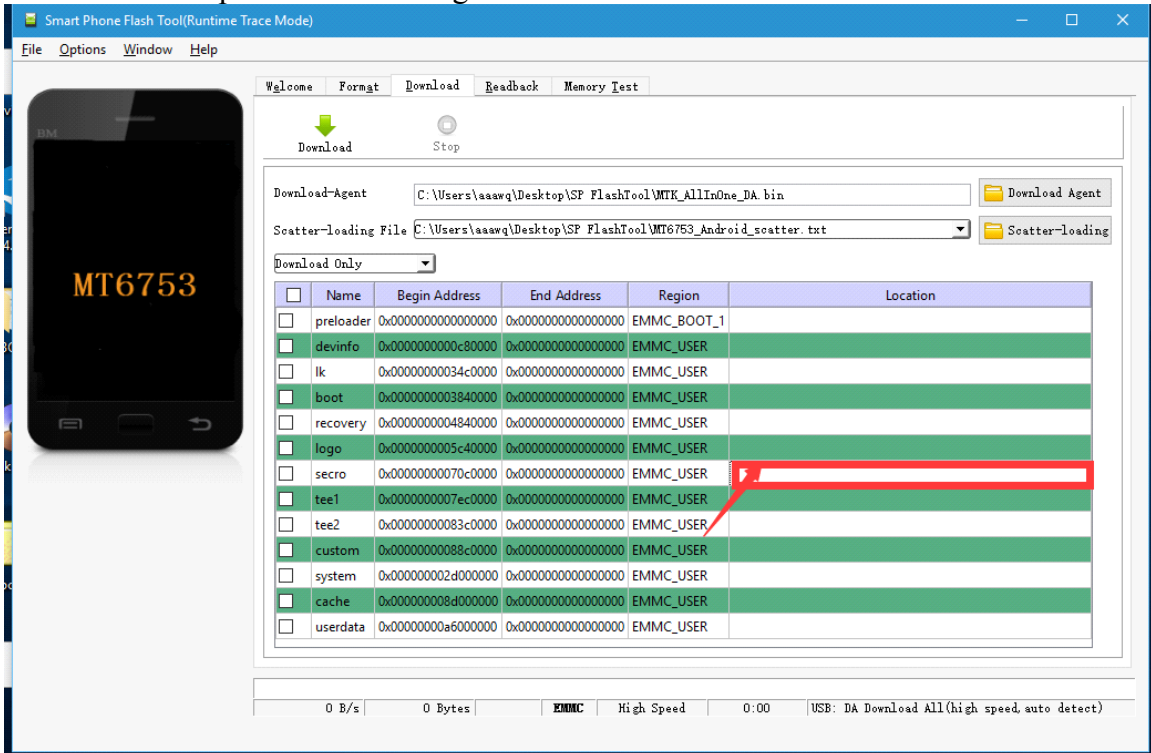
If it shows any error, don't worry;
Then change the download agent to MTK_AllInOne_DA.bin.

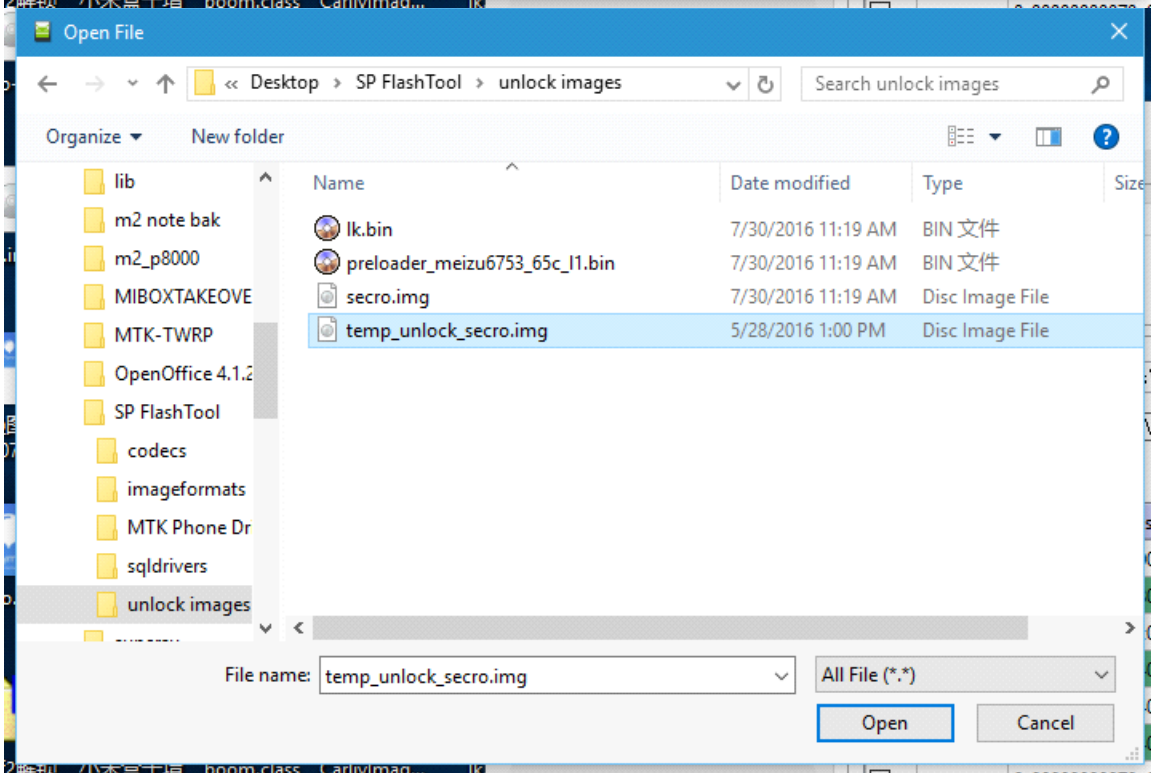
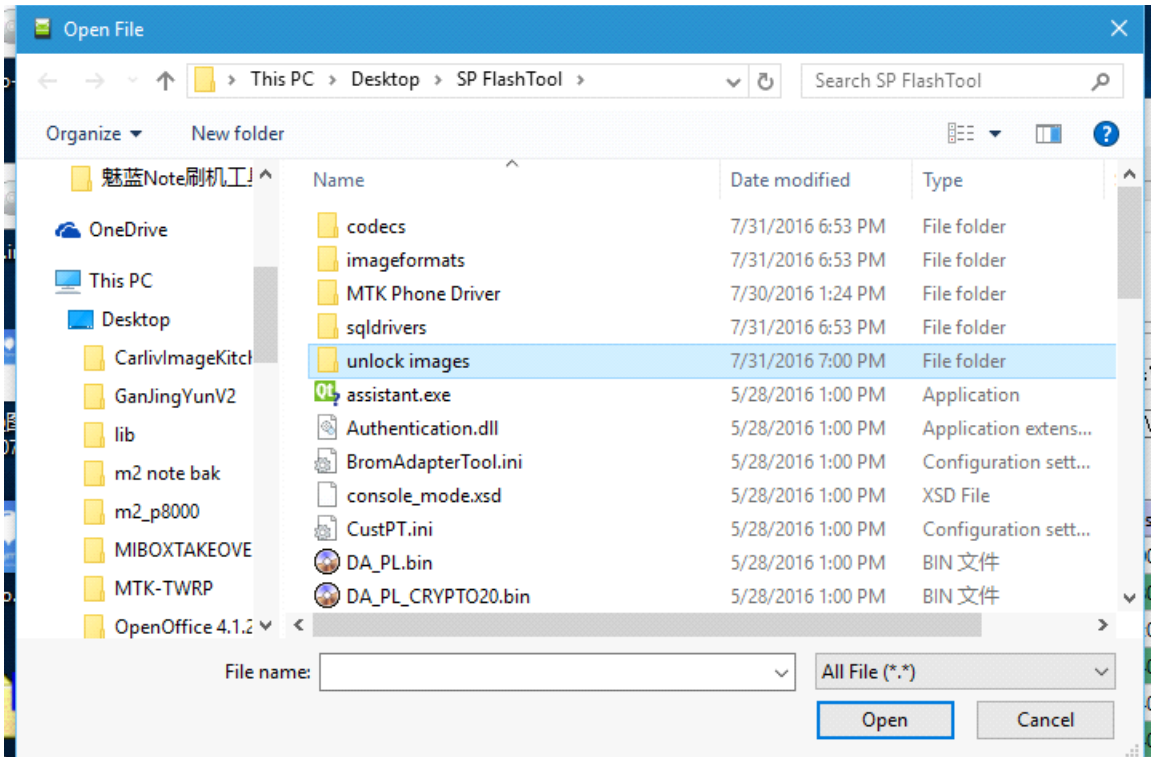


And change the Scatter to this file:

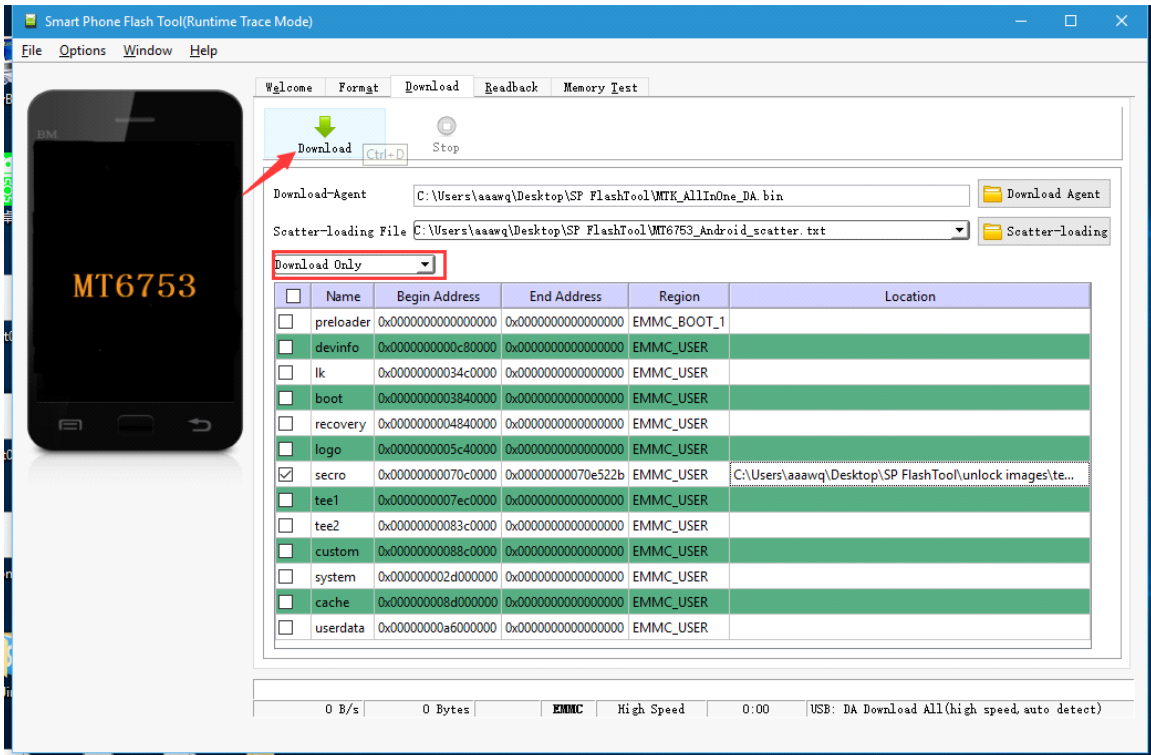


Now choose temp-unlock-secro.img and select it.



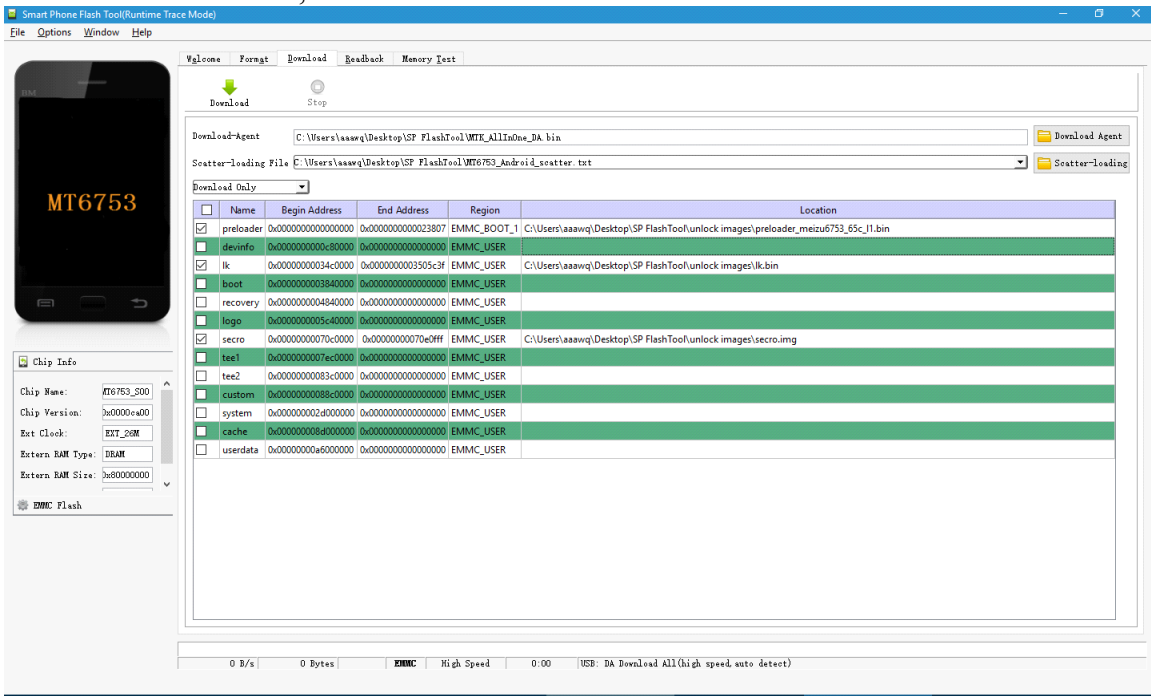


Make sure it is in "Download-only Mode"! Press Download, power off the phone then connect it to usb port, then it goes~~



When it is done, disconnect your phone. Do not power up now plz~~

4. Flash secro.img, lk.bin, preloader_meizu6753_65c_11.bin via Flashtool.
Like the method above, choose the files and flash them. Like this:



Wait until it is done.

5. Disconnect USB data cable and power on the phone. If you see the "=>Normal boot"

sign(it's quite small.....) in the left bottom corner of the screen, then the unlock is done. You can now flash things in whatever way you like. No bootloader lock for m2 note(M571) any more. The guide is over~~~ Enjoy modding and hacking~~~;)