

2013-06-18

My chinese phone: a T700 from E-RAN bought here:

<http://www.aliexpress.com/item/7-inch-MTK-6577-Dual-core-1-0Ghz-1G-RAM-IPS-PHONE-3G-tablet-pc/826549801.html>

Hello Rey69

Here are my observations during my following of your tutorial:

I tried it because as me your phone had:

_processor : MTK 6577 (JZ054K) (mine :A9 dual core)

_Android v 4.1.2

_Kernel 3.4.0

(My Pc is on Windows XP home)

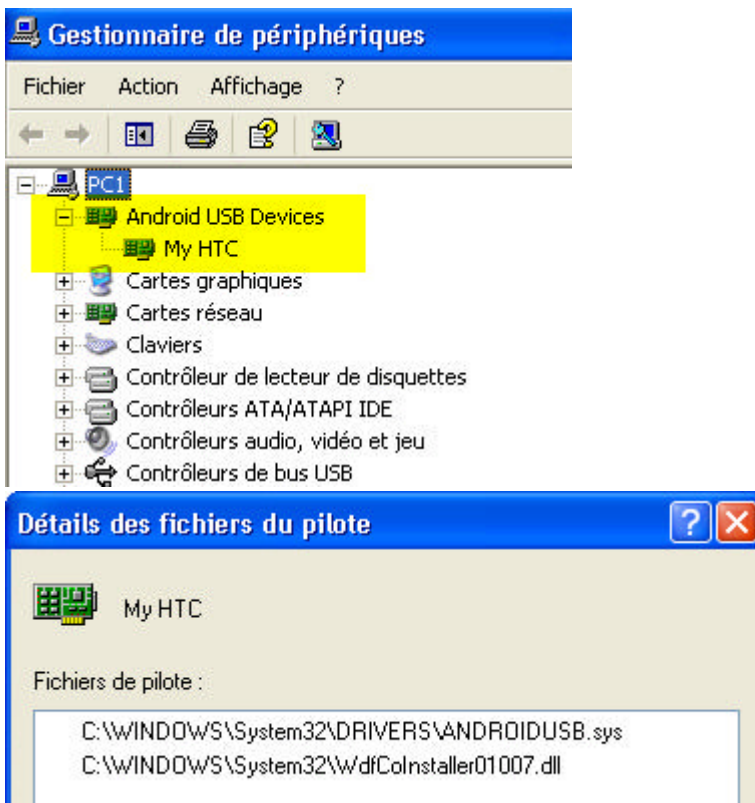
Step1 USB drivers

While using usbdeview etc..., i used your's and also the tutorial of Kumar , (complementary screen captures)

His tutorial is just specially for installing the VCOM drivers for his MTK6577

<http://forum.xda-developers.com/showthread.php?t=2206421>

First surprise : at the end , **instead of "Android ADB interface"** in the Device manager as shown in your screen capture, and with the drivers that i used to install with PDAnet, i had this :



But ,as i followed exactly these tuto, i persueded

Step2 Create scatter file etc ...

and step 3 Nothing to say but my "lengh" was 0x227e8000 (normal)

after "read back " the blue bar made about 30 minutes to reach the 100%

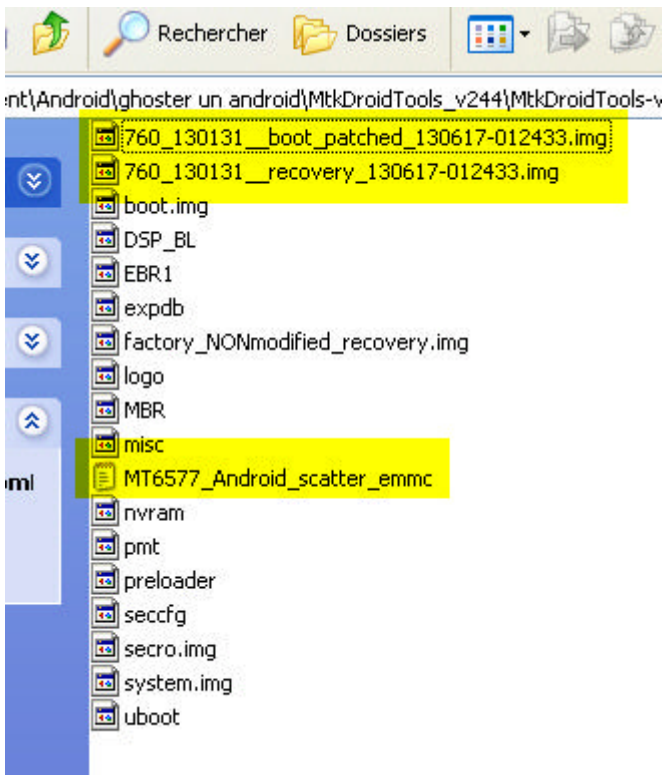
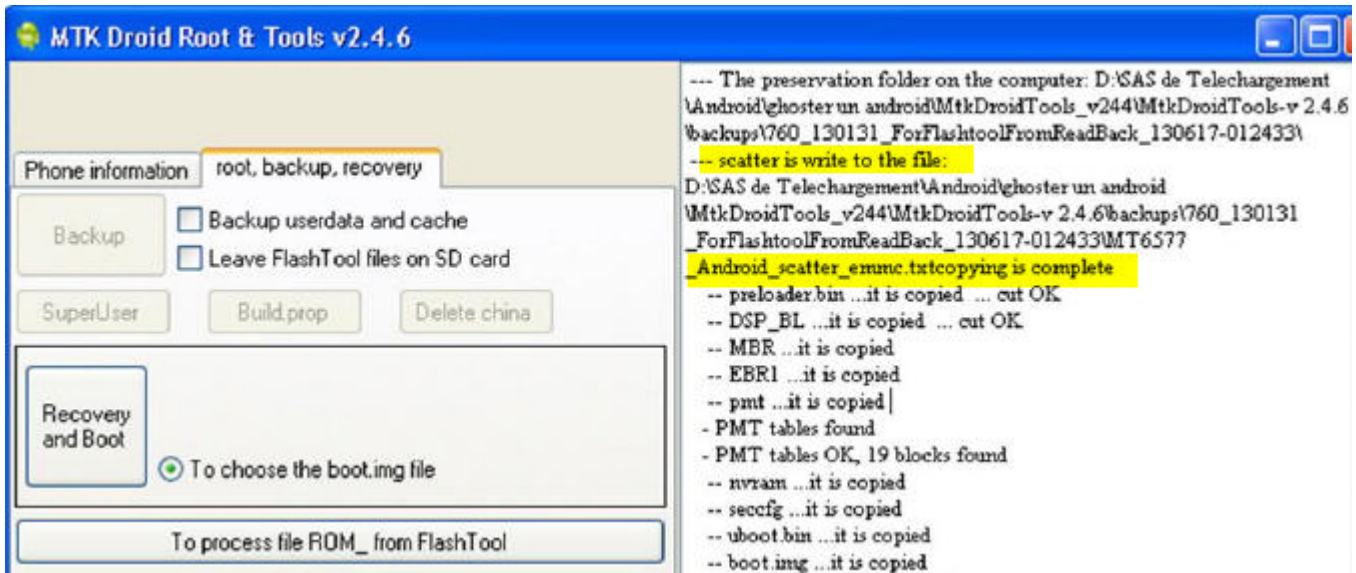
Step 4 Extracting blocks etc ...

In the window,

Besides "Recovery and boot" , i had only "to choose the boot img file" (no "Install...",no "To choose...")

(i used the same version 2.4.6 of MTK Droid Tools)

after that, as you know not the scatter_emmc_PMT.txt but the original name not ending by _PMT



I did not rename the scatter file with the "_PMT" end

Step 5 Flashing etc...

At the end , after "click download" i had to confirm "yes" and only after "plug in switched OFF phone to..." the bar was yellow and it lasted only 3 seconds

Step 6 Rooting

At the end , were installed : Super User , MobileUncleTools but no "BusyBox"

Opening "superuser" , at "info" at su binary v 3.1.1(17) i had "shell root" in red

i thought that something went wrong, but after tapping to "check for updates" it became "root root" in green

Thanks a lot sincerely Rey69 for all these hours spent to reach the solution and for sharing. Everyone know that Android 4.1.2 devices are uneasy to root

Best regards from Pierre in the south of France