

Rooting MT6575/ 77 via

MTK Droid Root & Tools

By yuweng@forum.xda-developers.com

Credits : Russian Master Shifu [rua1](#)

Download link

MTK Droid Root & Tools V2.3.0

<http://ge.tt/2iwURnS/v/0>

Google USB Driver Rev 7 (ADB driver)

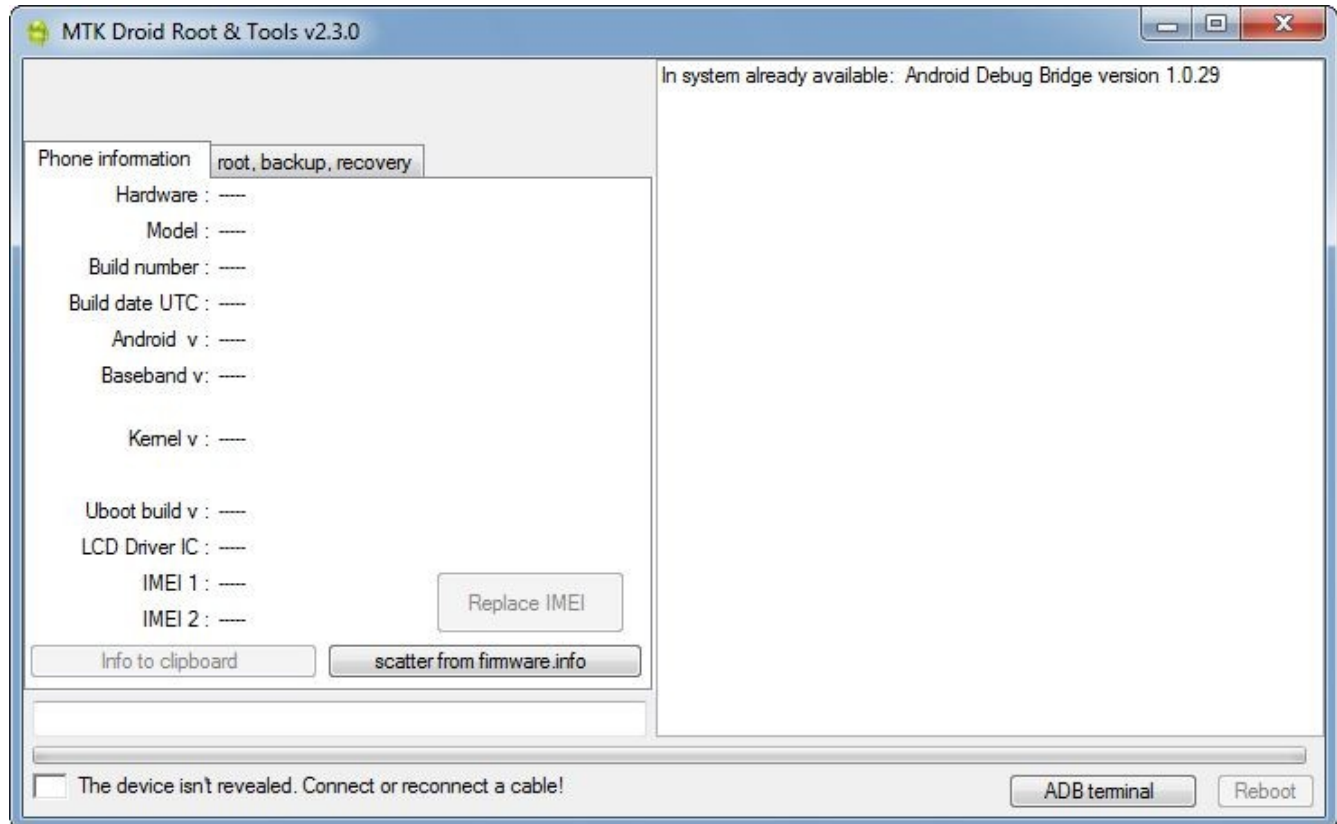
https://dl-ssl.google.com/android/repository/usb_driver_r07-windows.zip

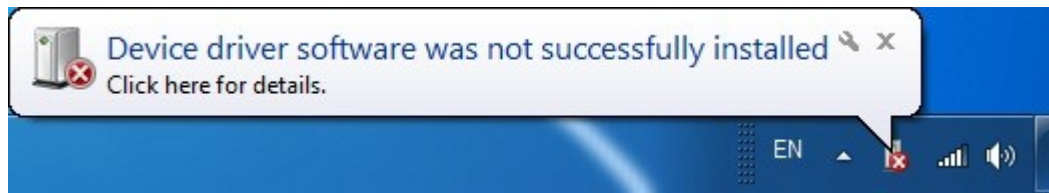
If it still doesn't work

1. Change to another USB port/ PC
2. Uninstall/ reinstall Google USB Driver
3. Root via cwmr following this tut :

<http://www.mediafire.com/view/?8mxvy0ey5yfd59>

Reboot to cwmr & use MTK Droid Root & Tools



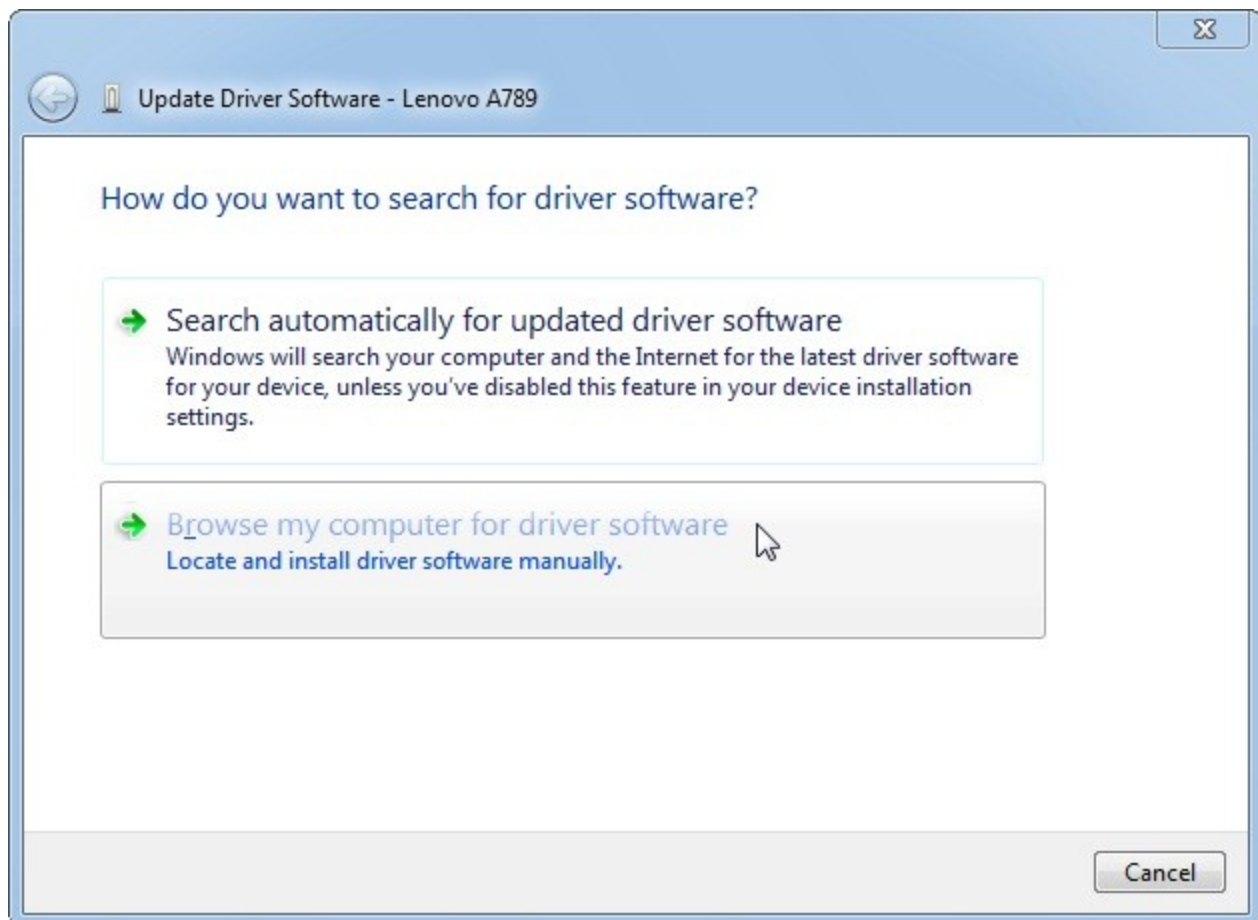
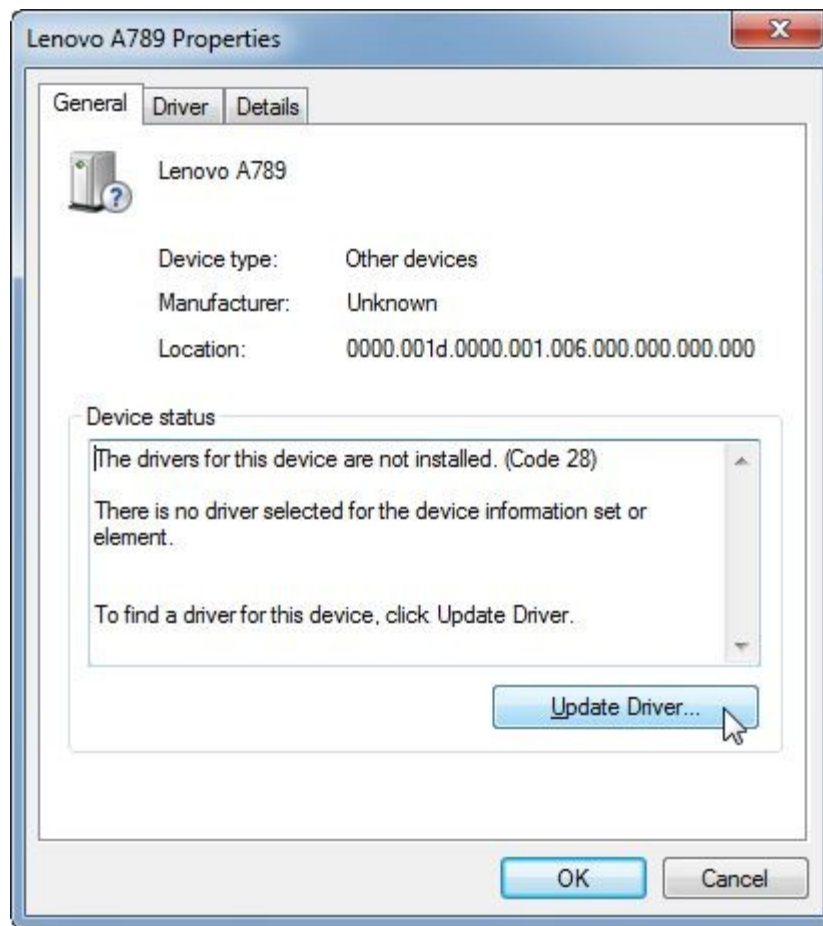


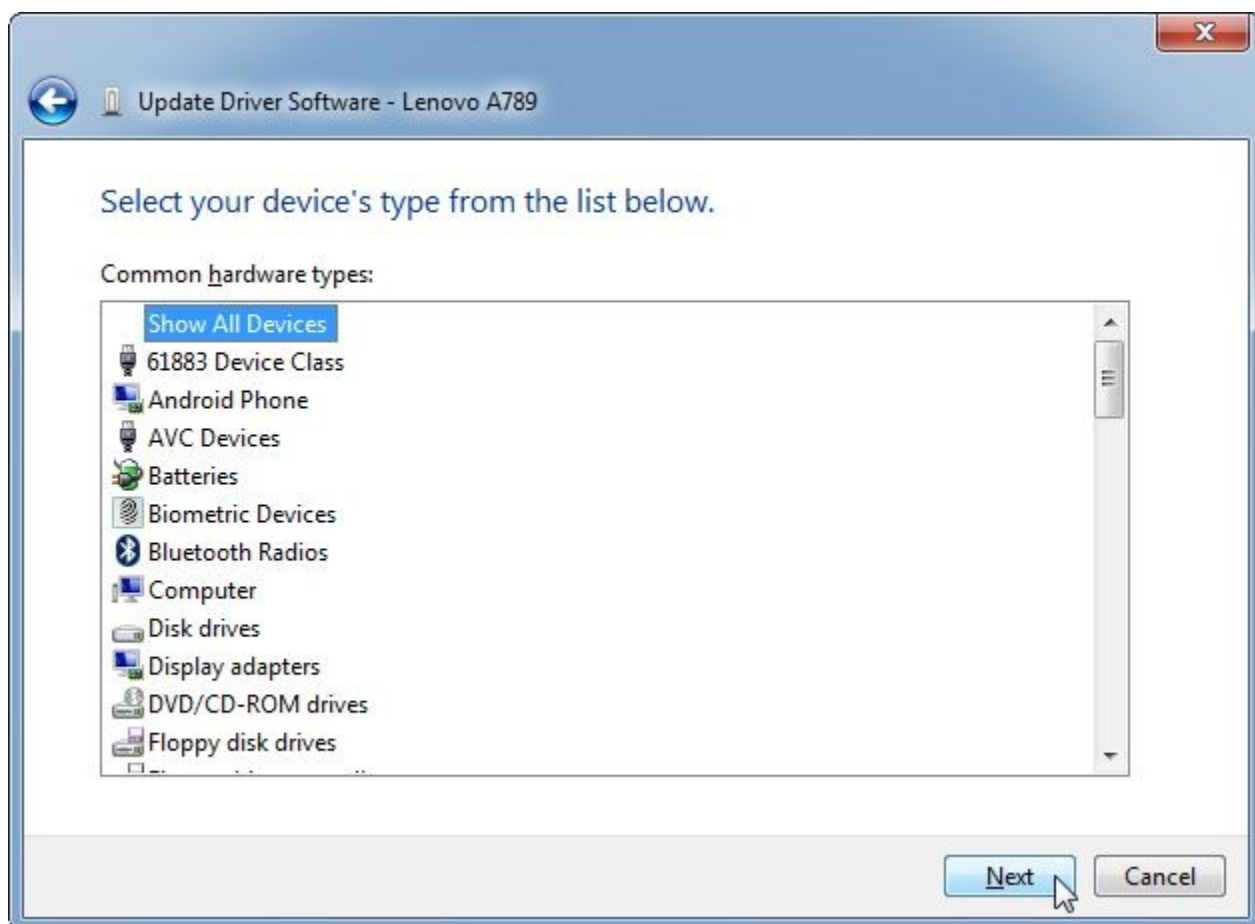
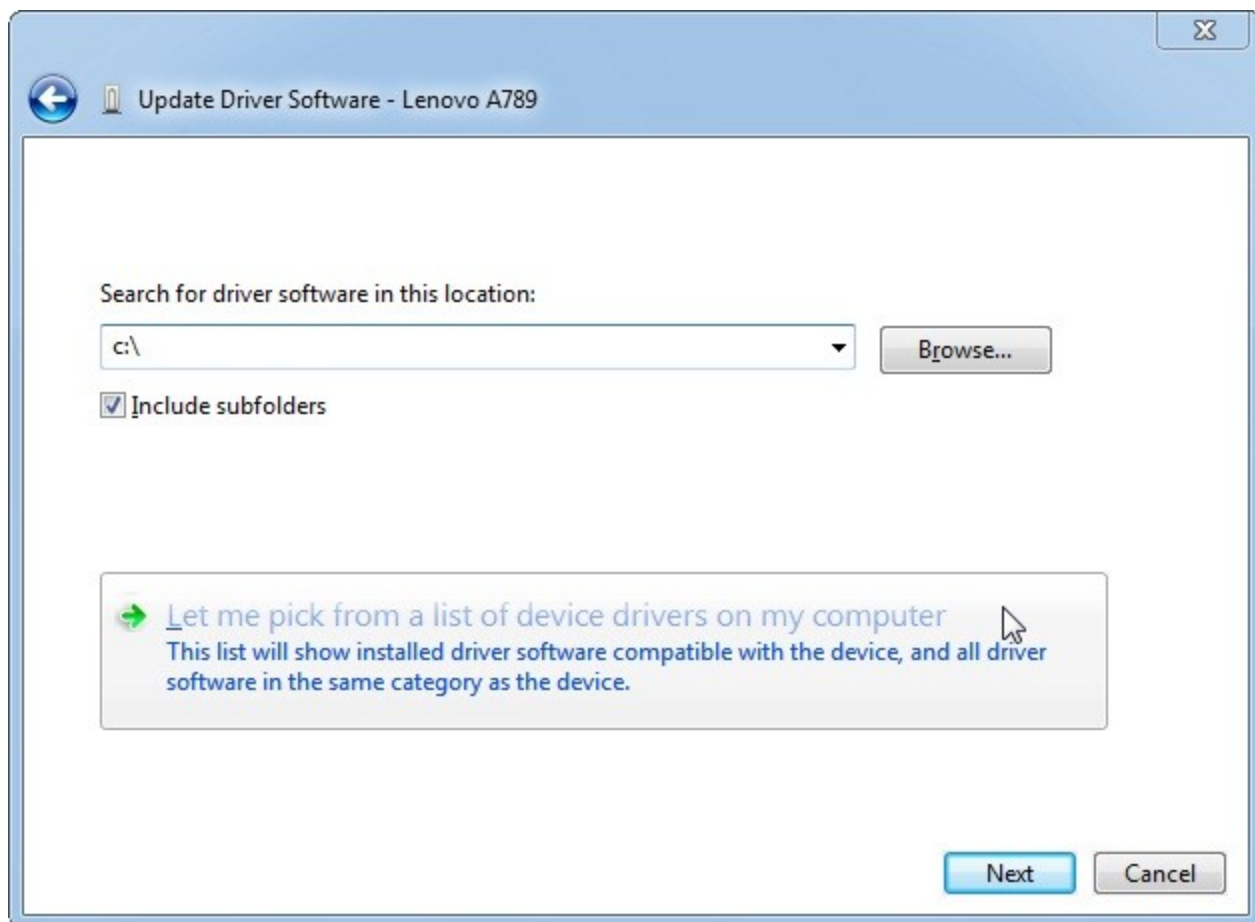
Once you have your device connected to pc & this pop-up means you haven't install ADB USB driver

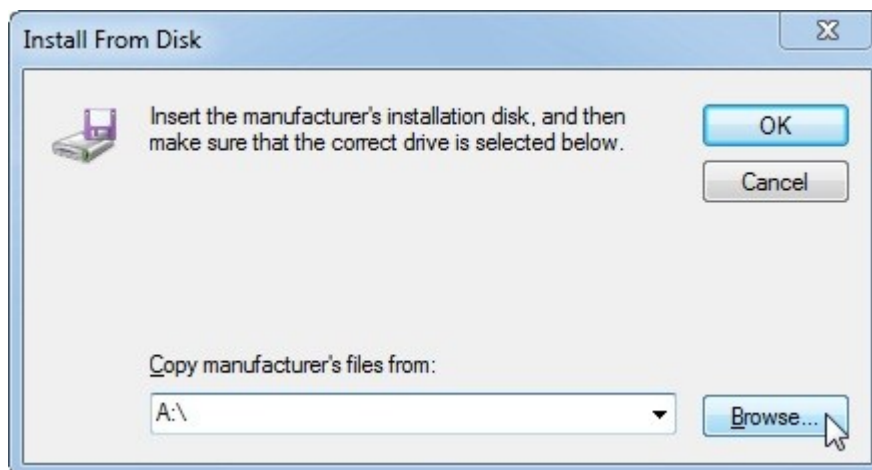
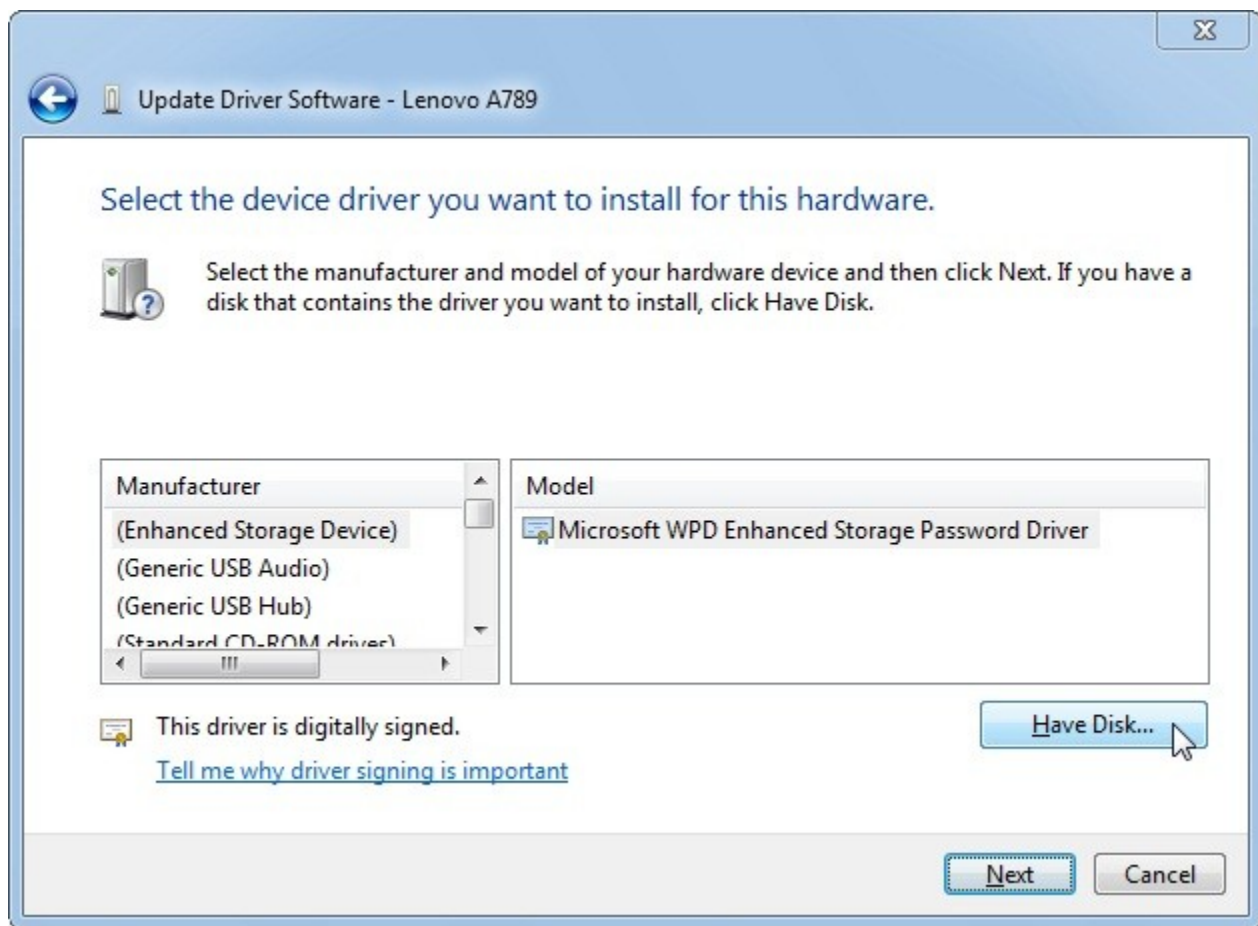


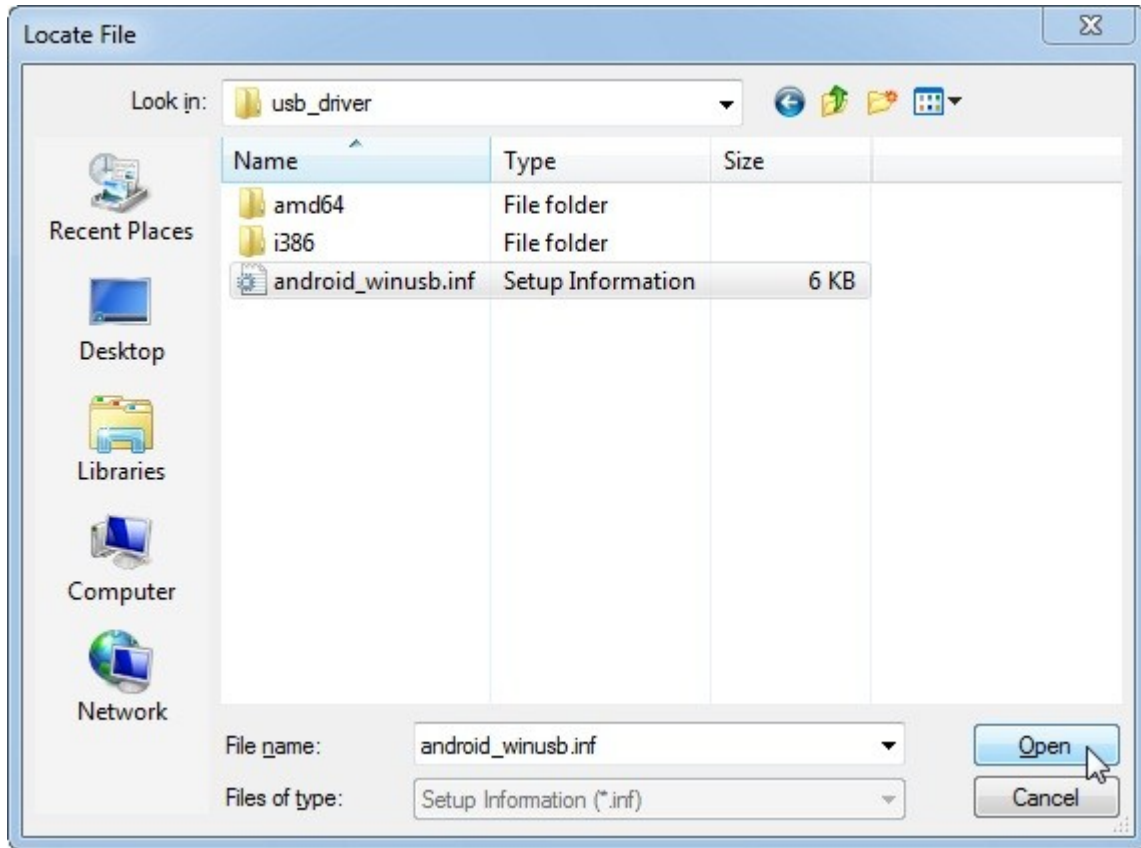
At Device Manager, there should be a **Other devices** listed with a punctuation mark in it

Double click on it

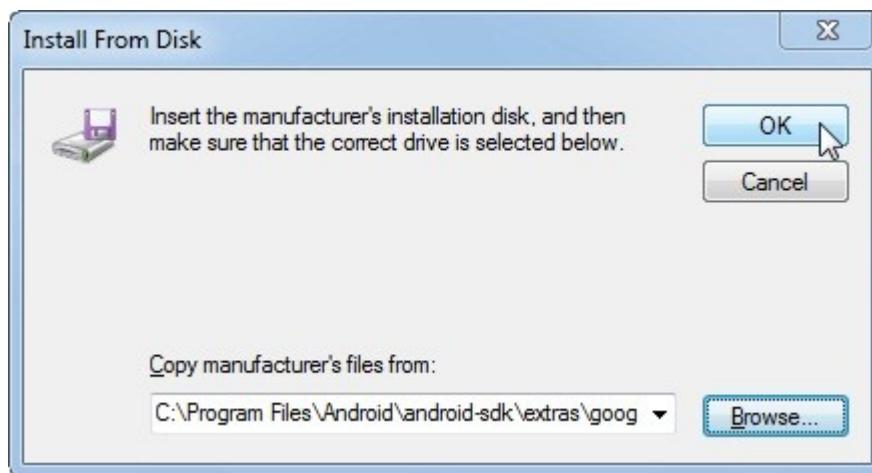


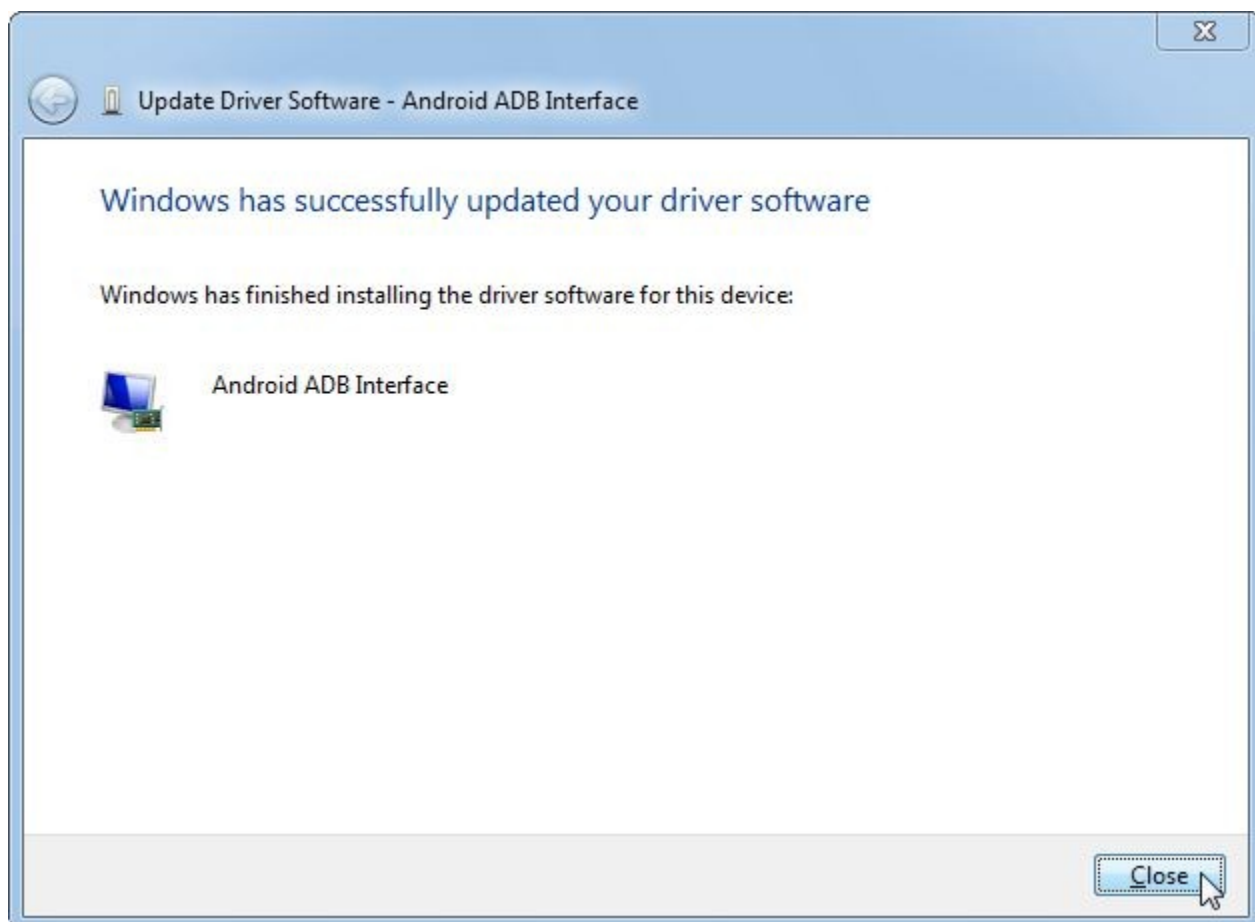
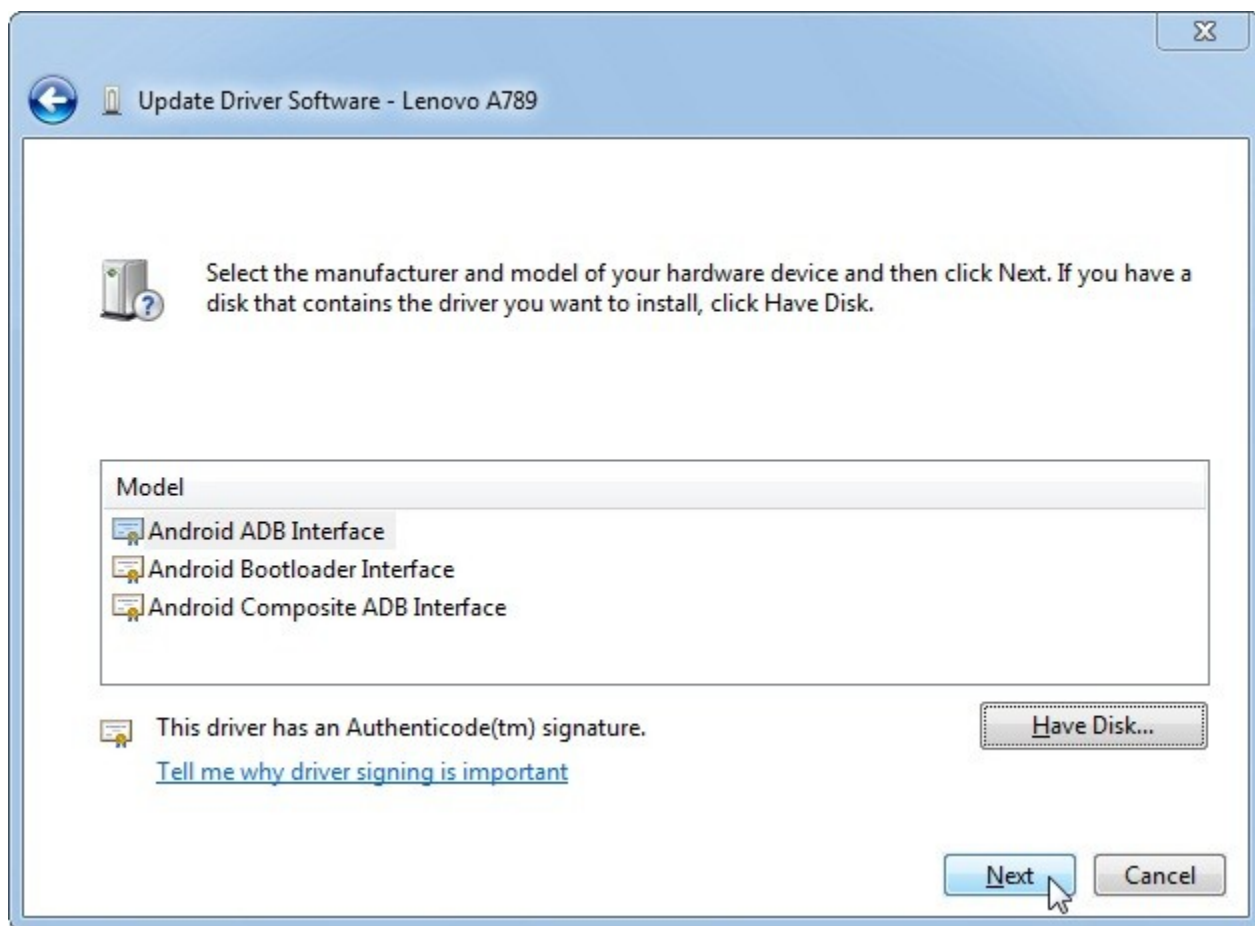


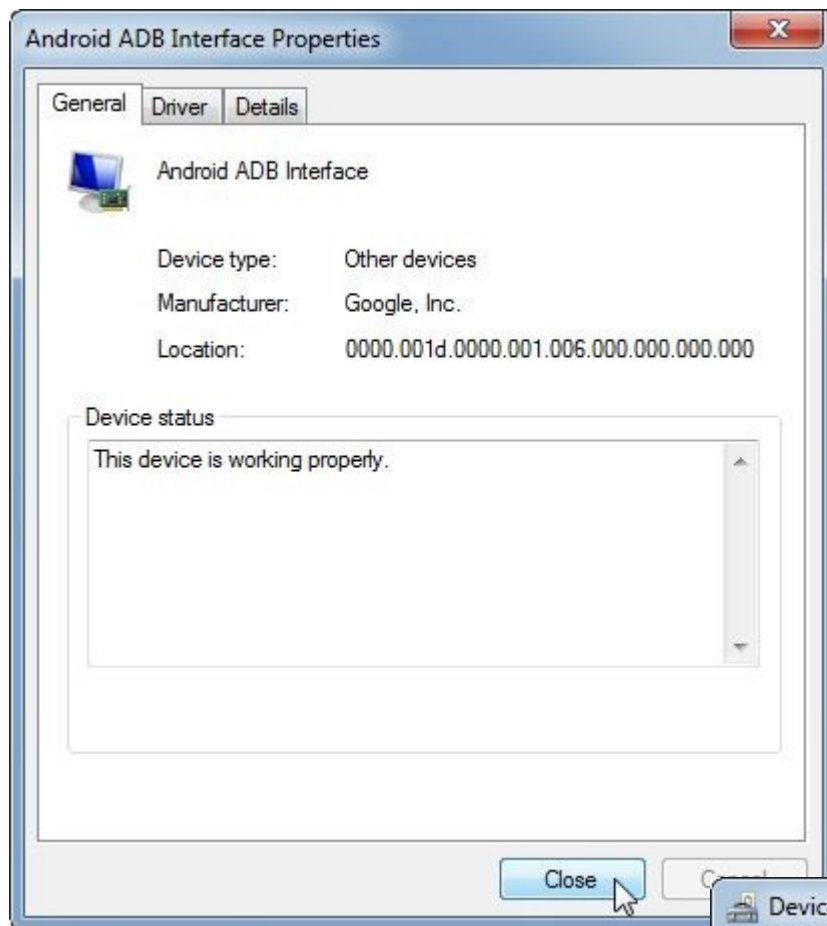




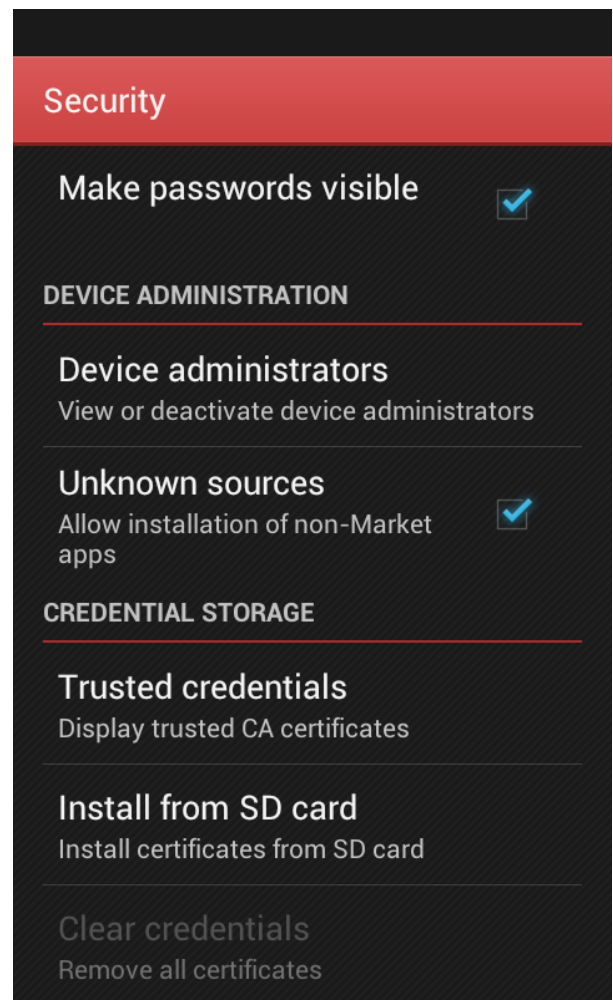
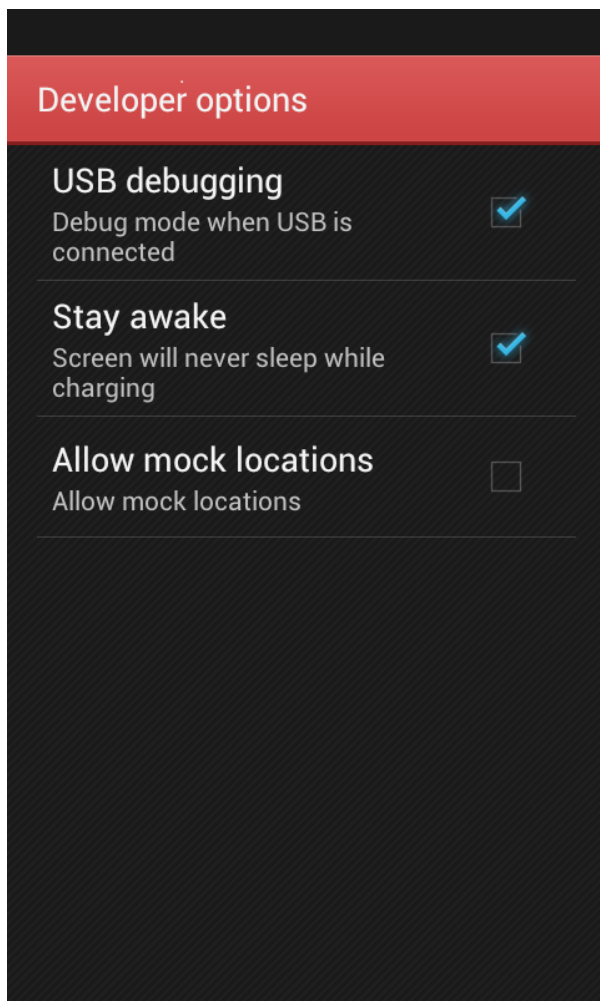
Browse to where you have extracted the **Google USB Driver Rev 7** & point it to **android_winusb.inf**



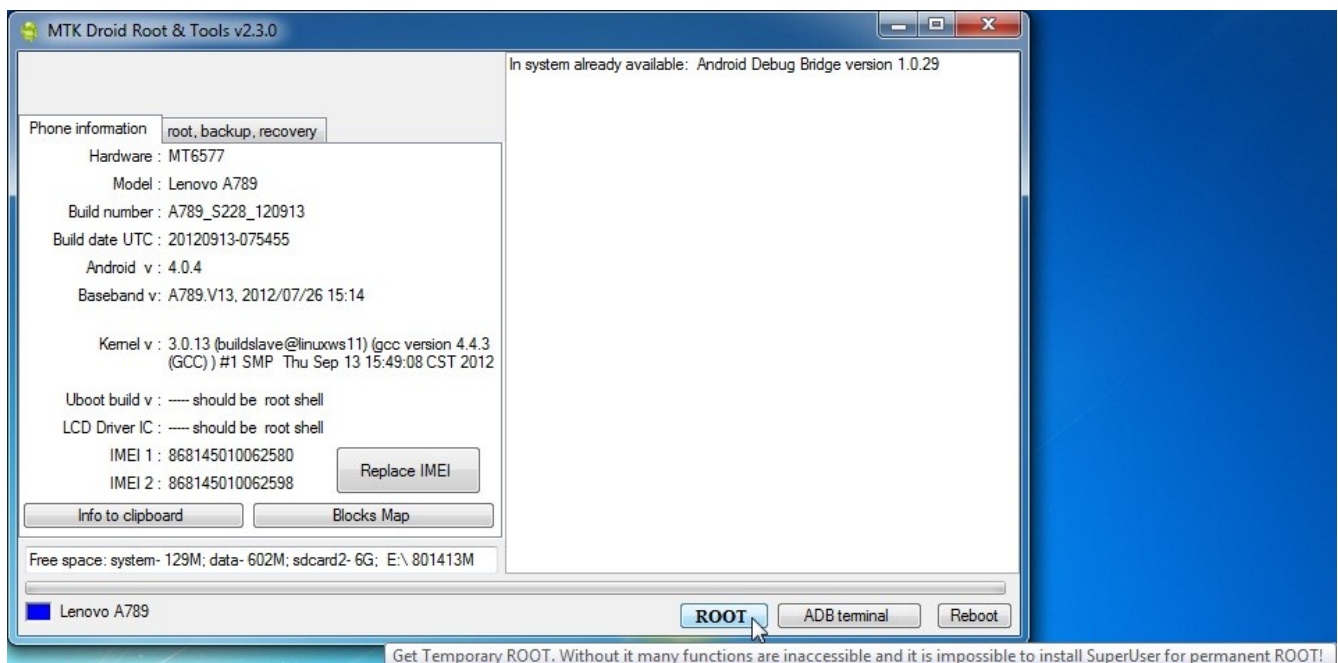




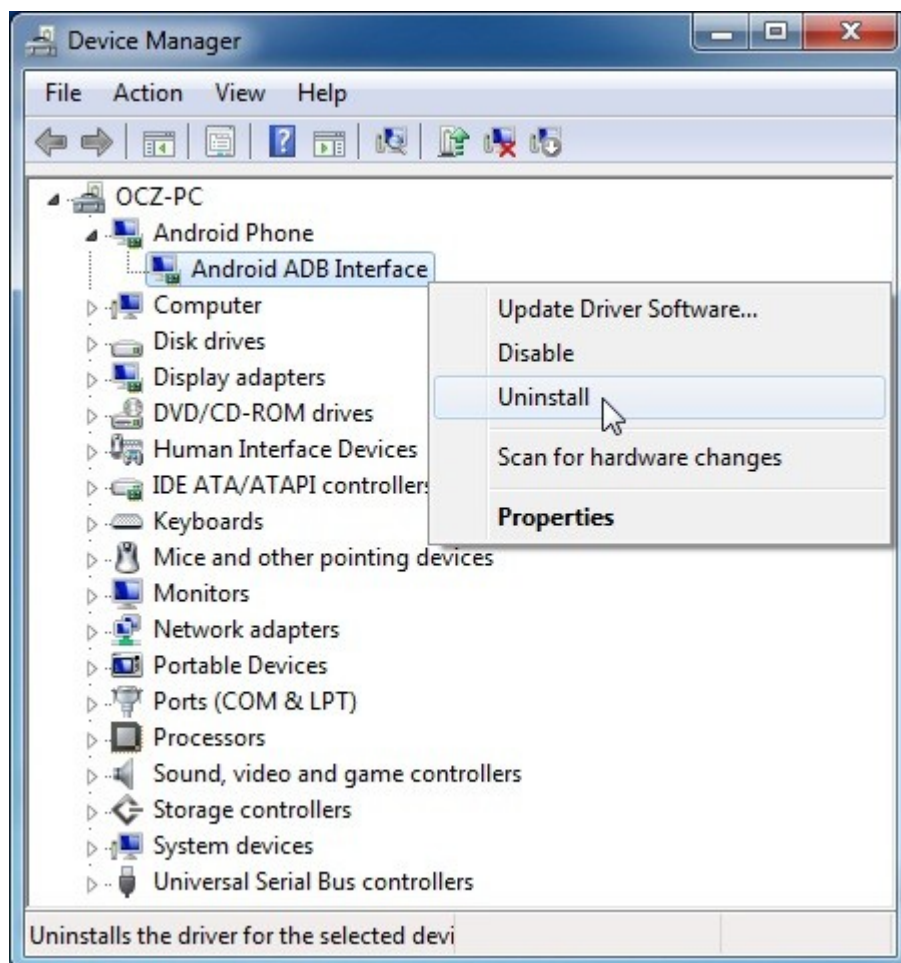
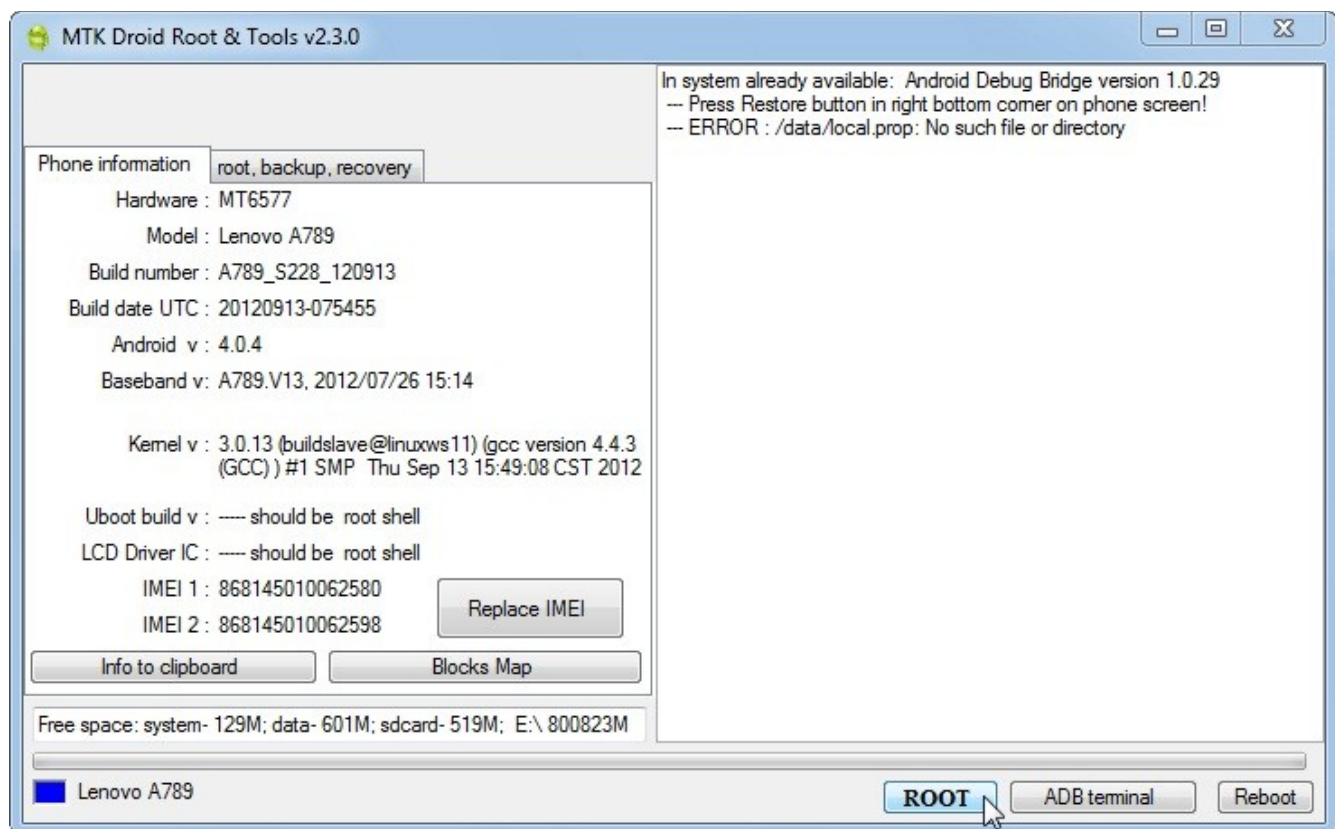
ADB driver has been installed correctly



Make sure **USB debugging**, **Stay awake** & **Unknown sources** has a check mark on it at your device



Click at **ROOT**



Sometimes **MTK Droid Root & Tools** give error upon the first trial but it doesn't matter. Try **ROOT** again

However, if it still doesn't work then try uninstall your existing driver, reboot & reinstall **Google USB Driver Rev 7**

Full restore

A full restore of all data from a connected desktop computer has been requested. Do you want to allow this to happen?

If you did not request the restore yourself, do not allow the operation to proceed. This will replace any data currently on the device!

Please enter your device encryption password below.

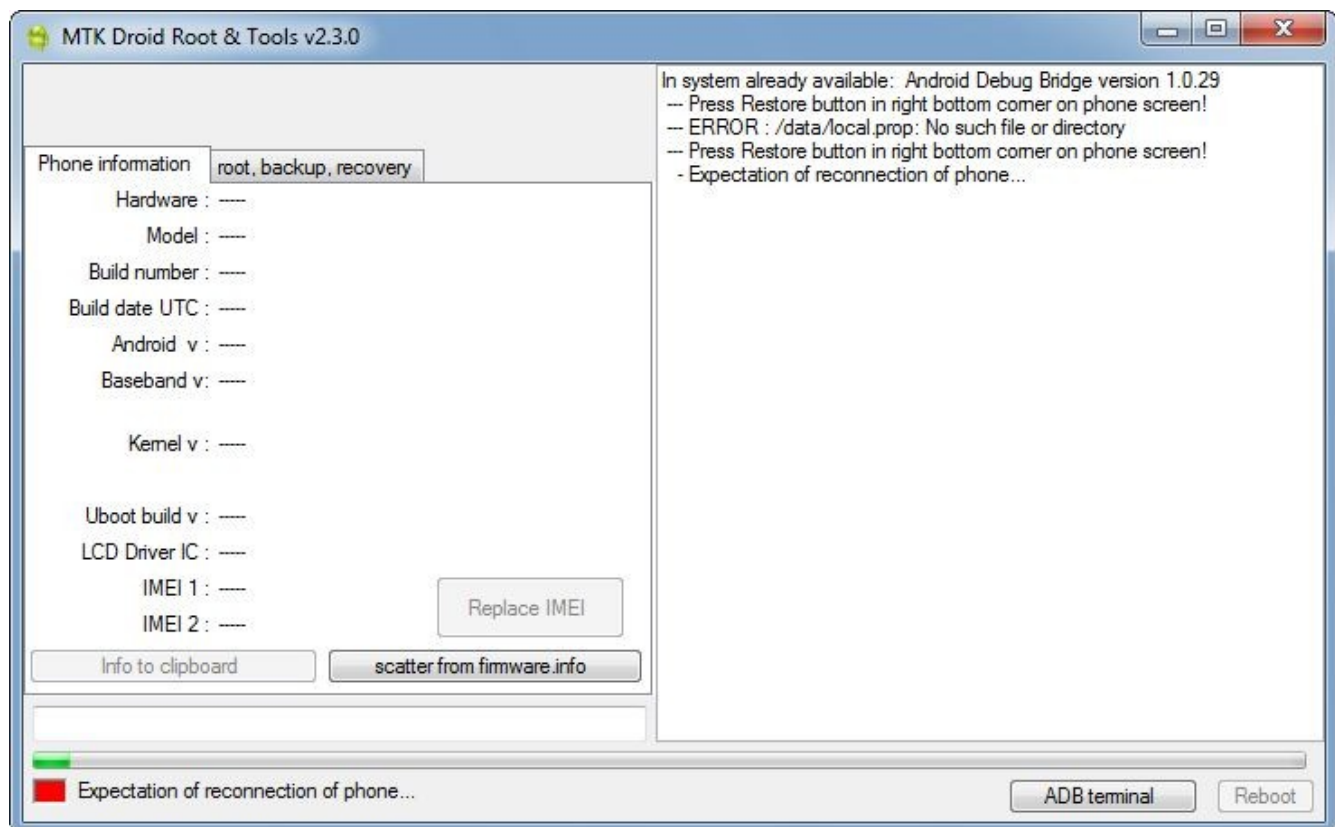
If the restore data is encrypted, please enter the password below:

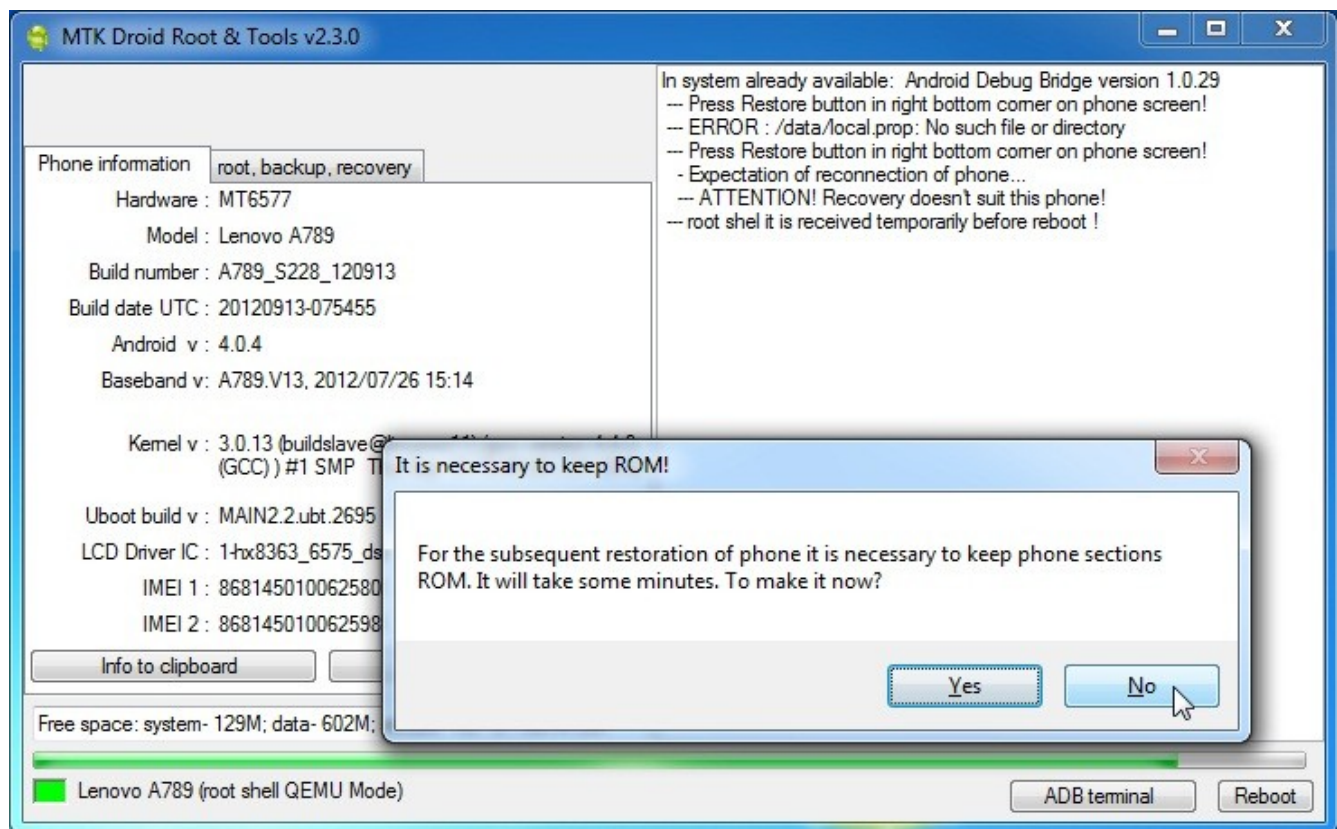
Do not restore

Restore my data

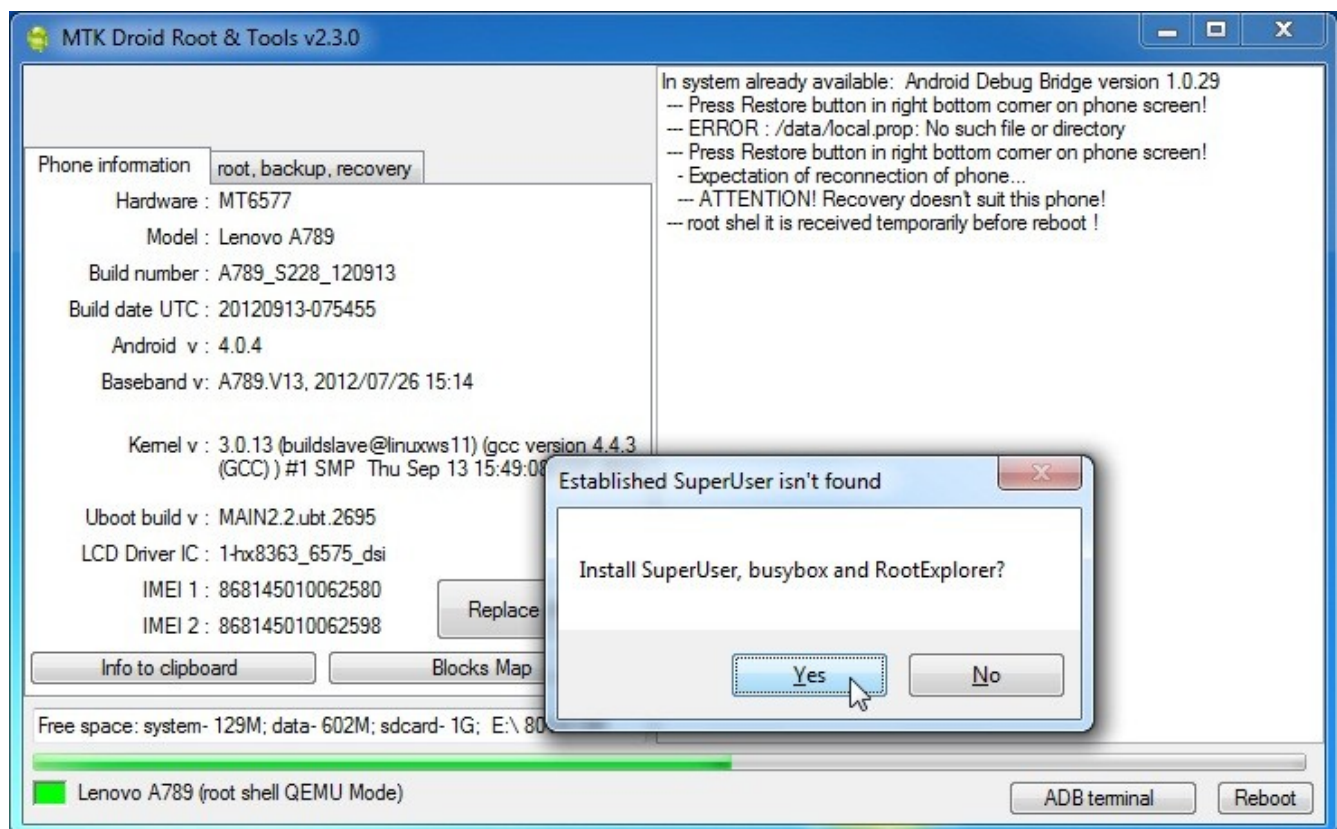
At your device, **Restore my data**

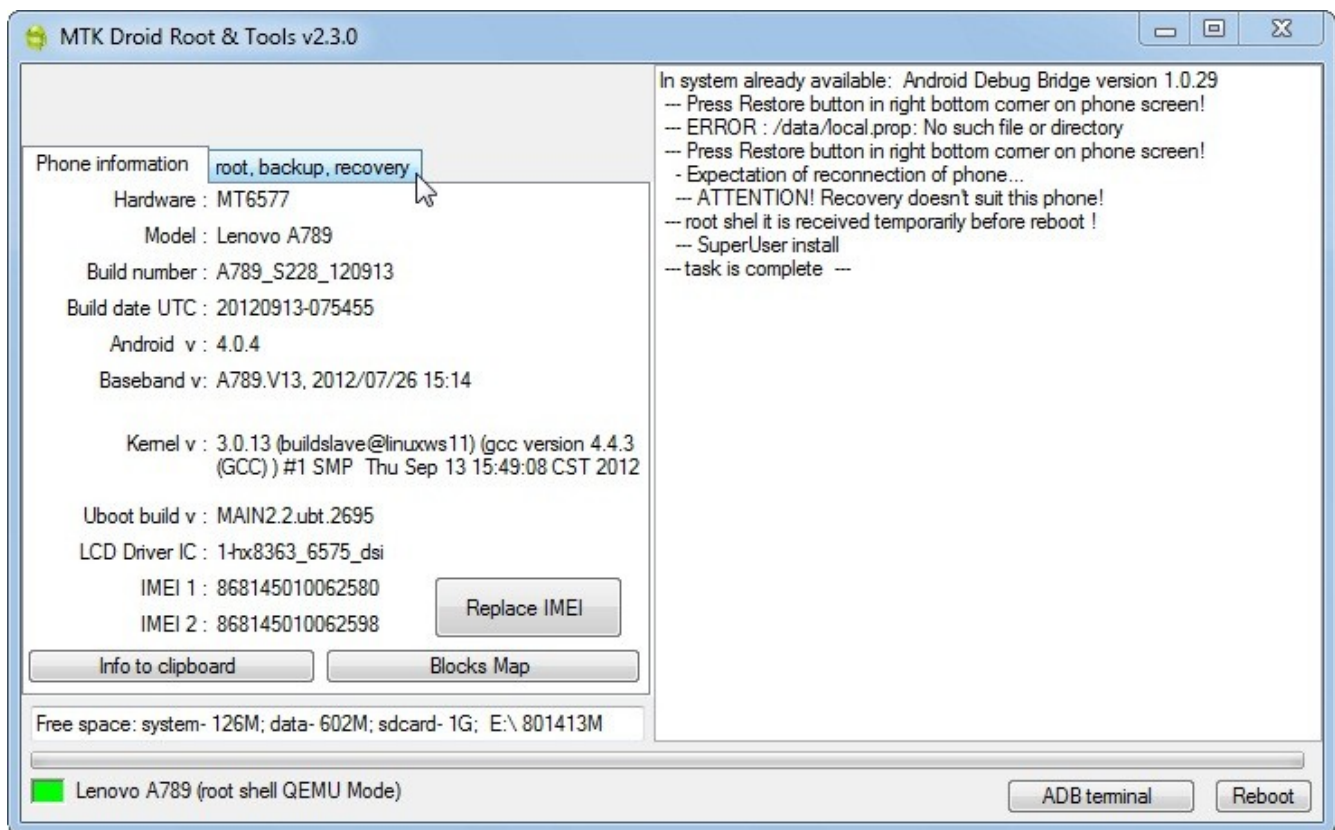
Your device will reboot after this



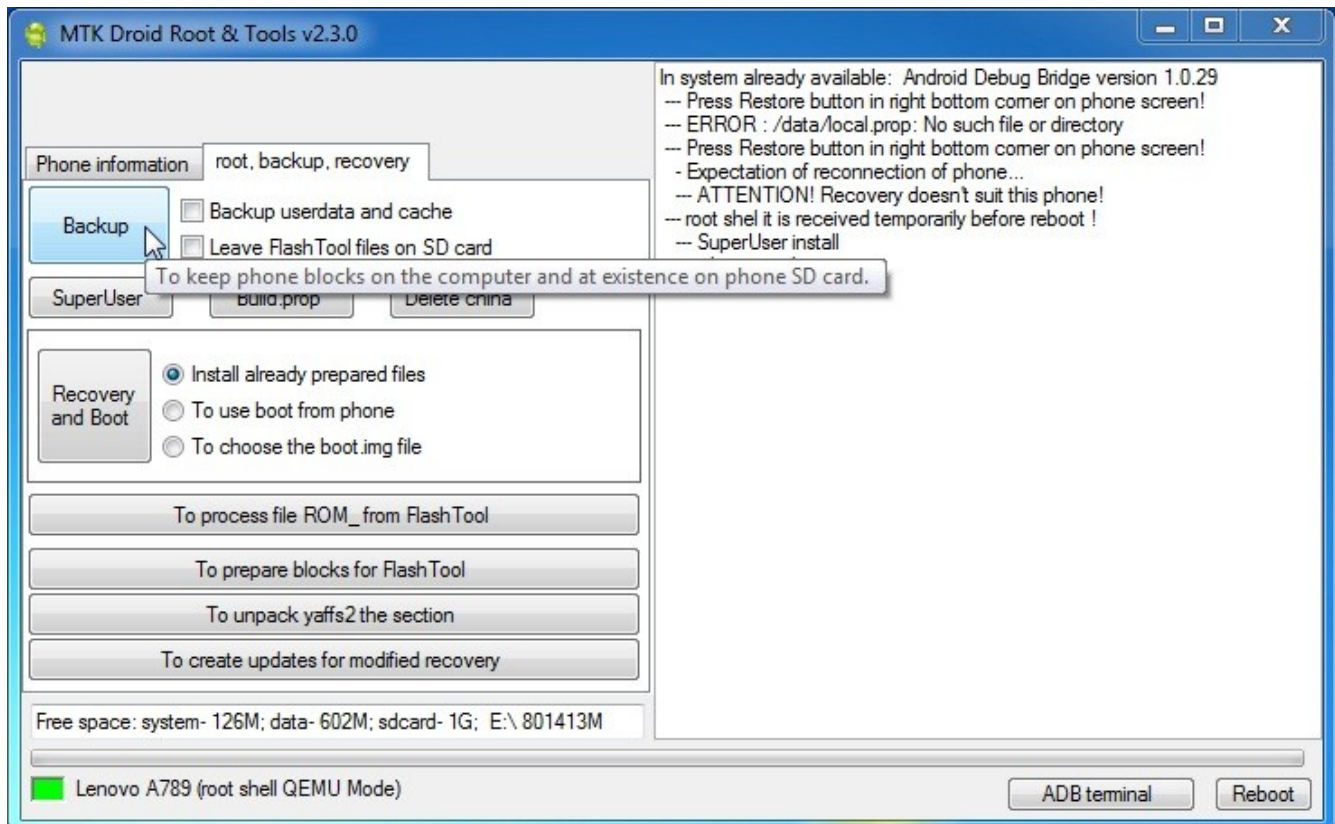


Answer **No** for this as it doesn't backup your whole device **Factory ROM** at this stage

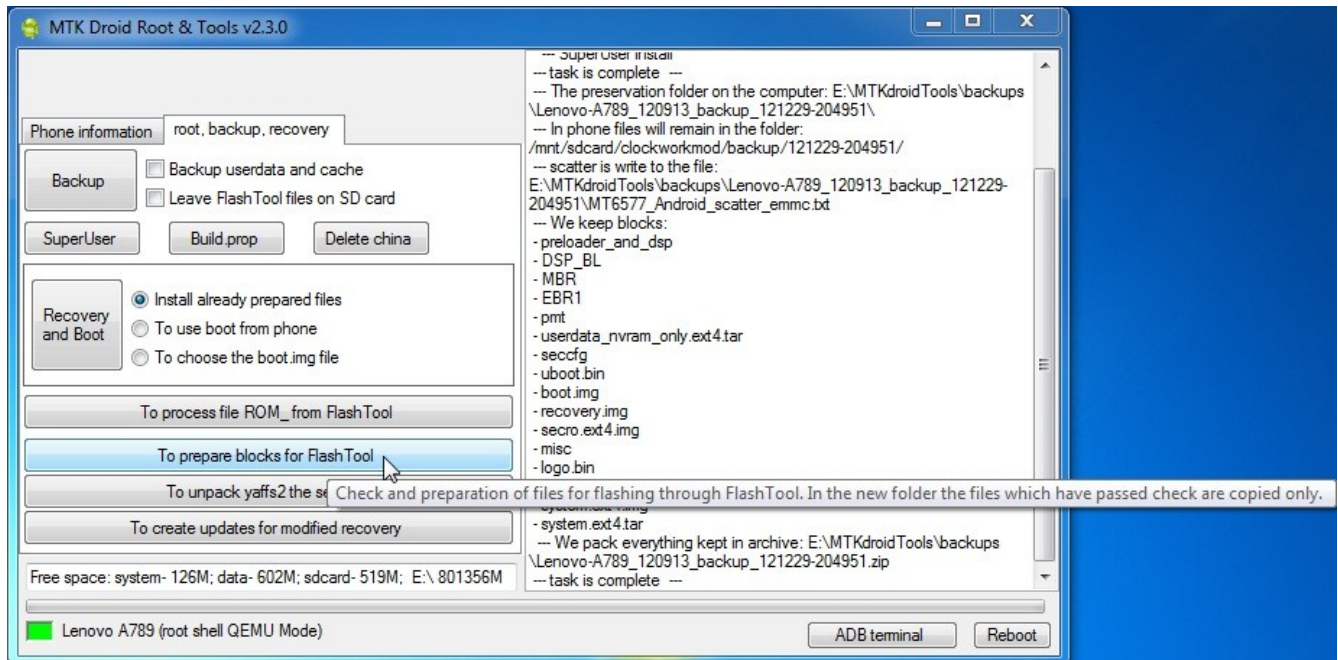
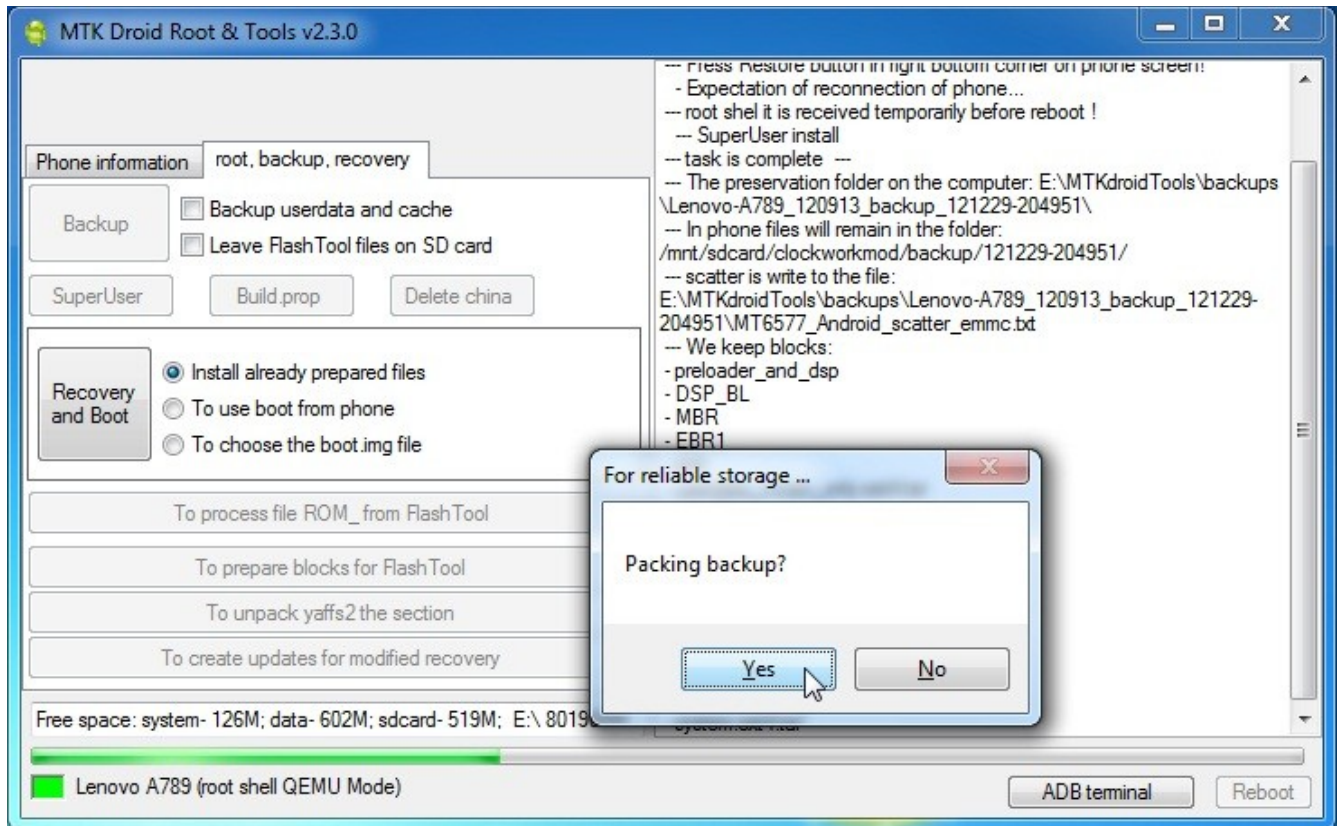




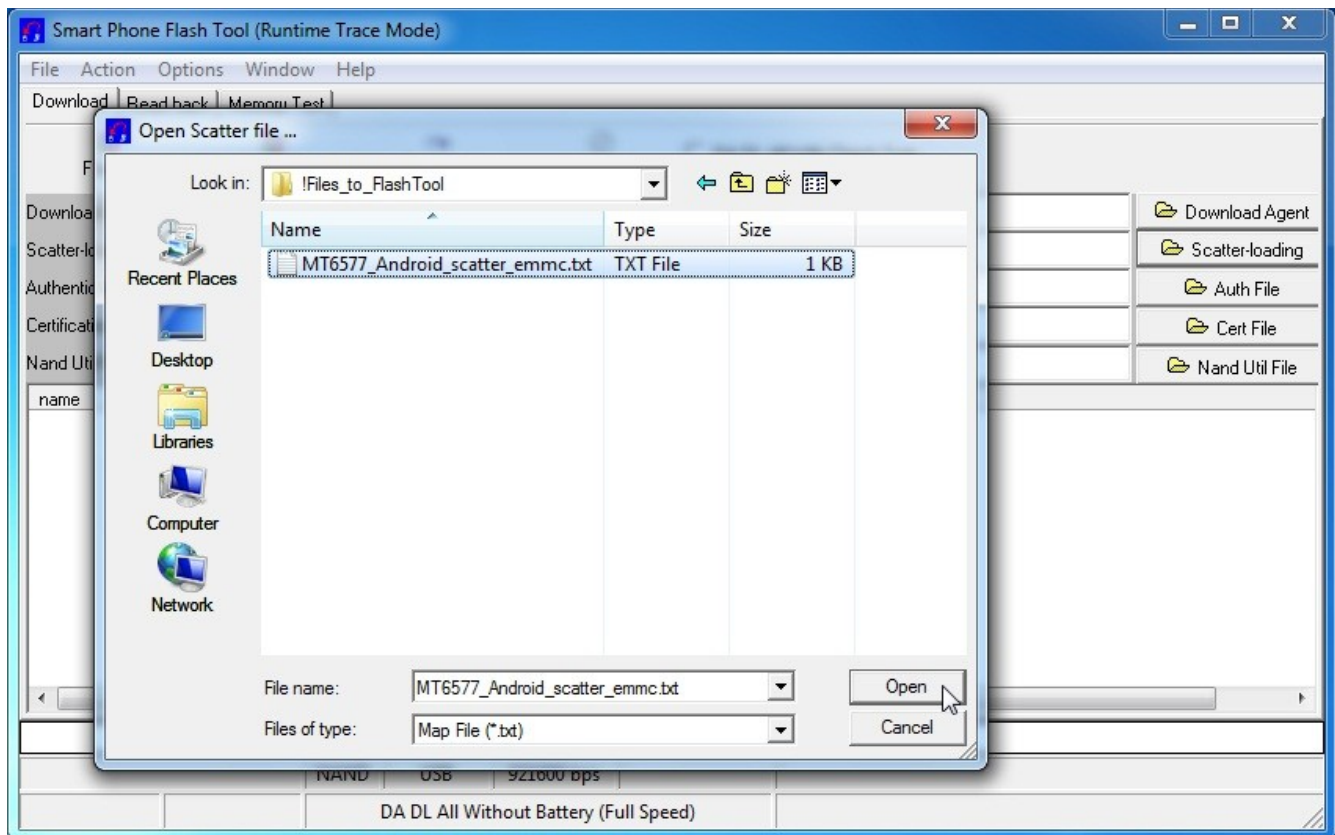
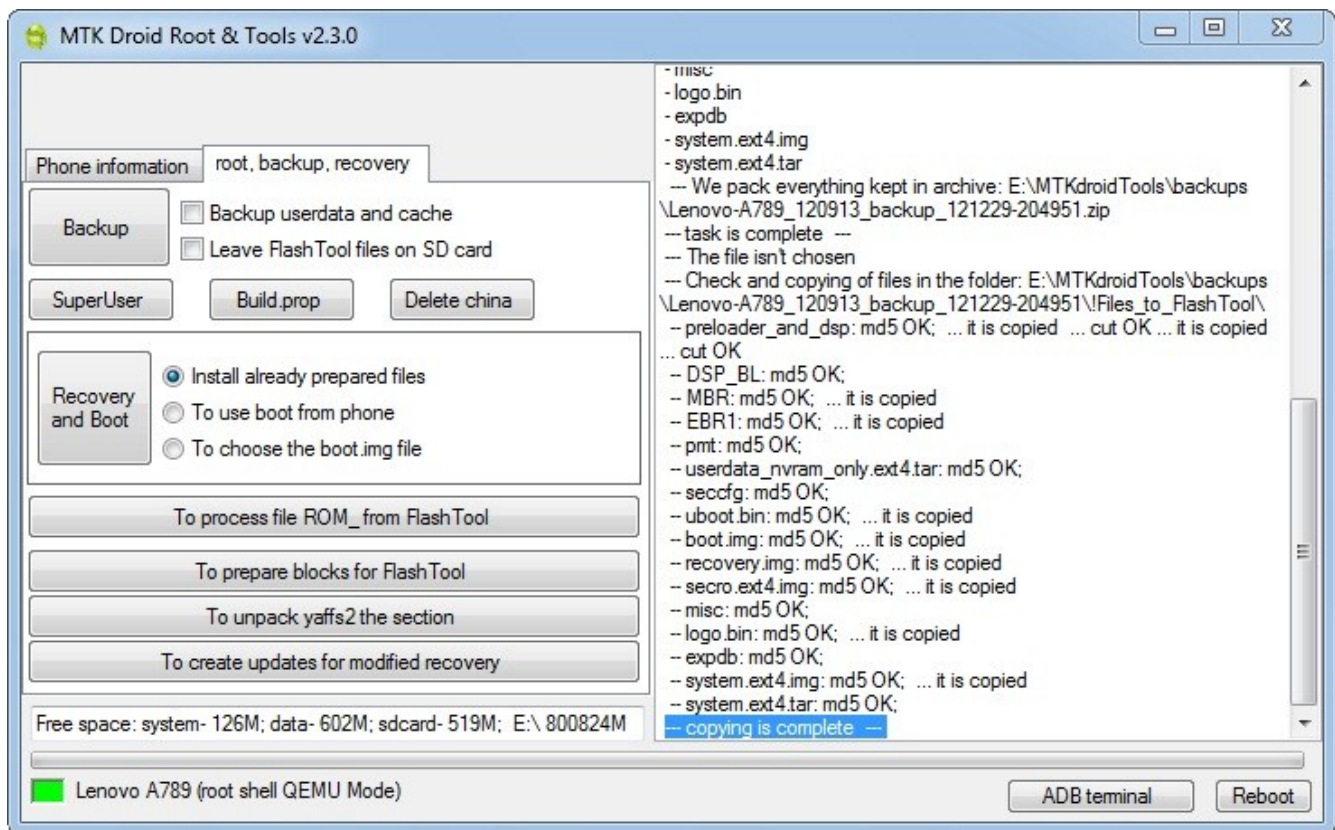
You have gain root access at this point. Go to **root, backup, recovery**



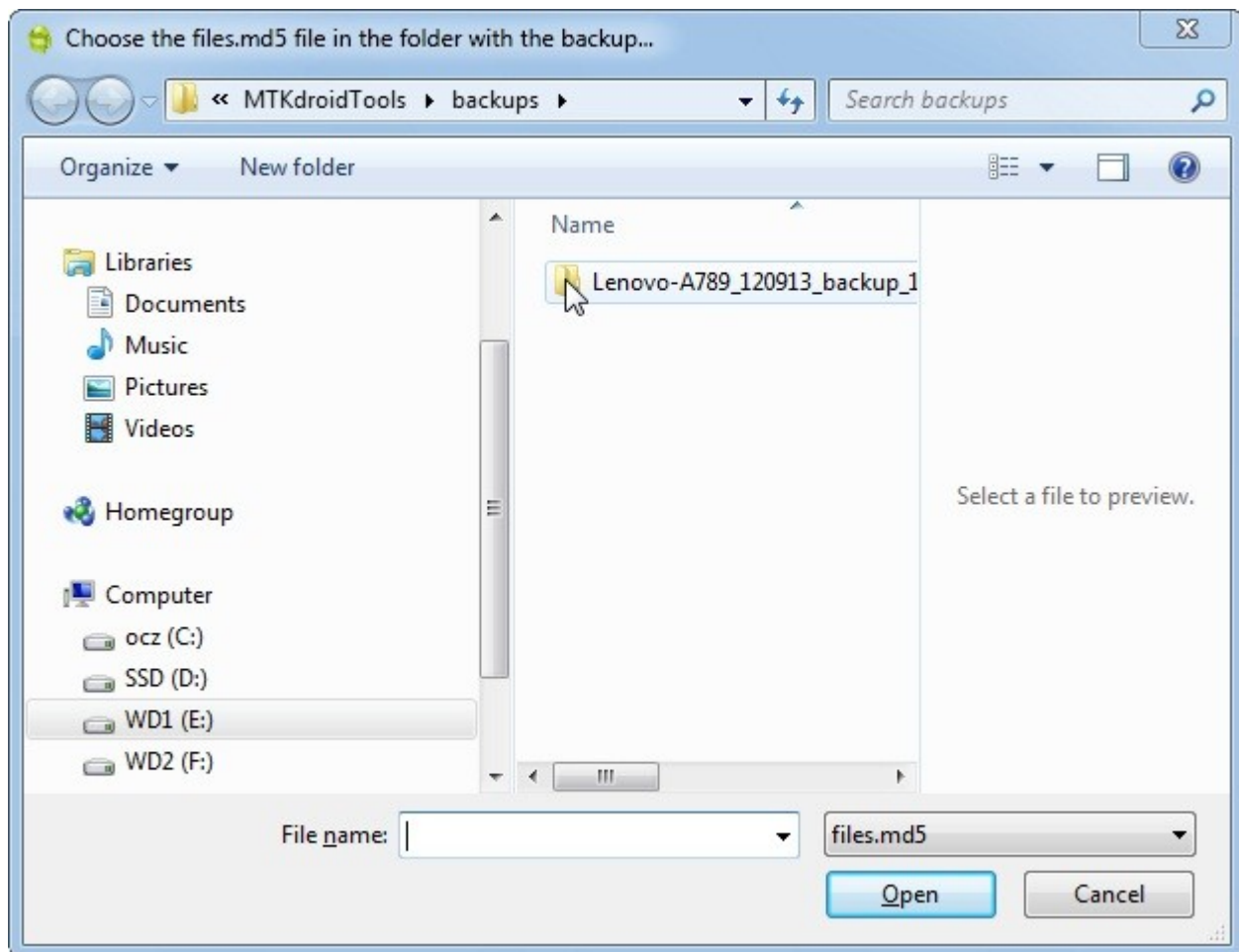
Click at **Backup**. This will take quite awhile to finish



Click at [To prepare blocks for Flash Tool](#)



Open Scatter file at [!Files_to_FlashTool](#)



Backup **Factory ROM** can be access via SP Flash Tool

