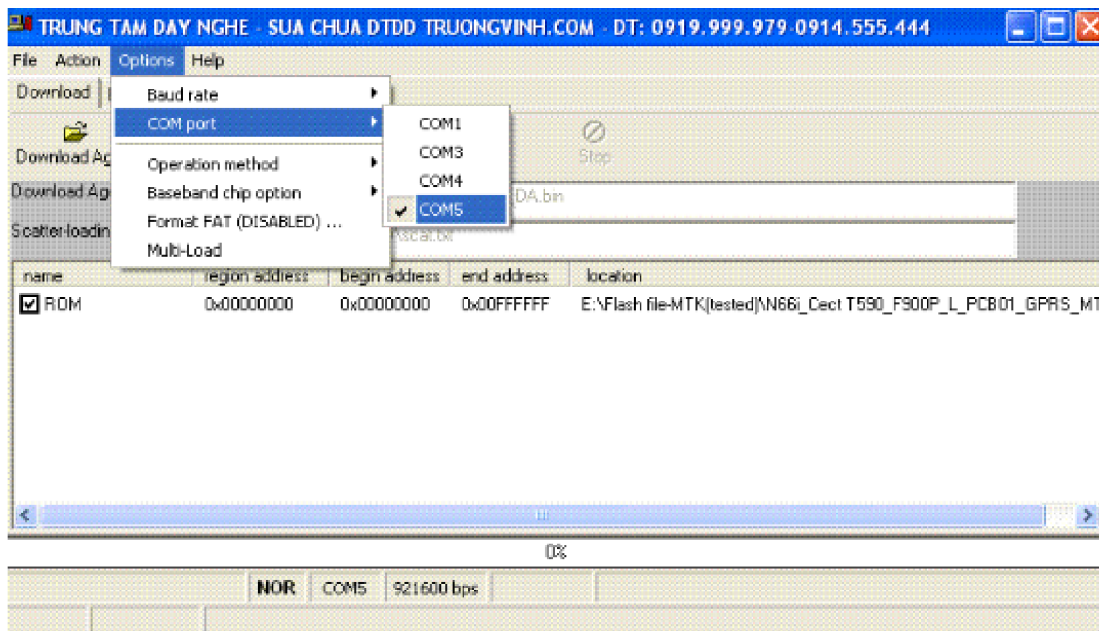
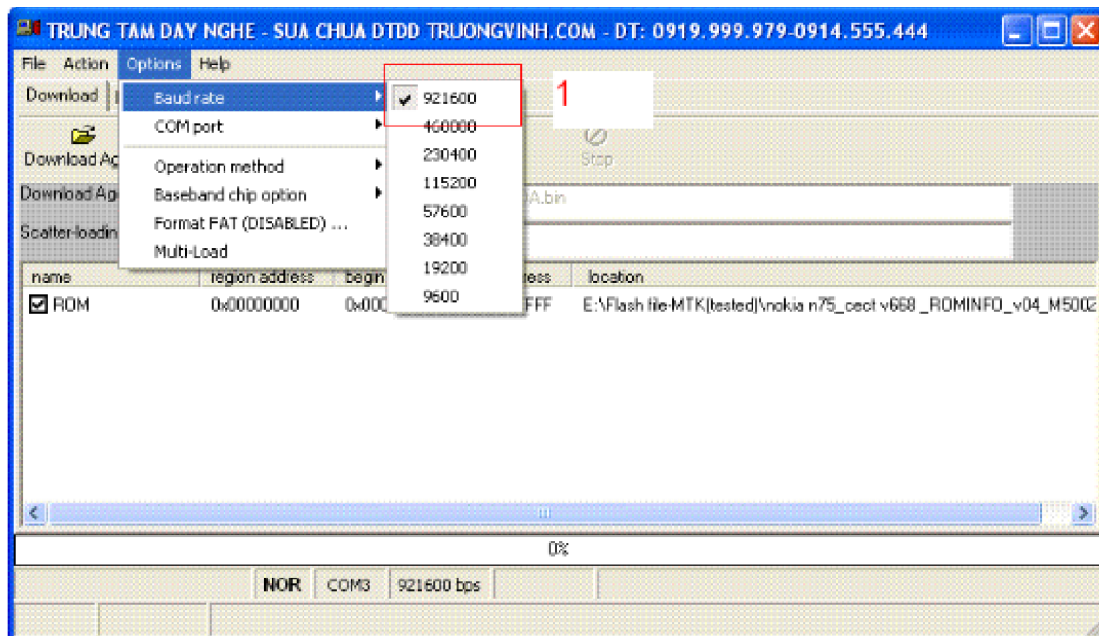
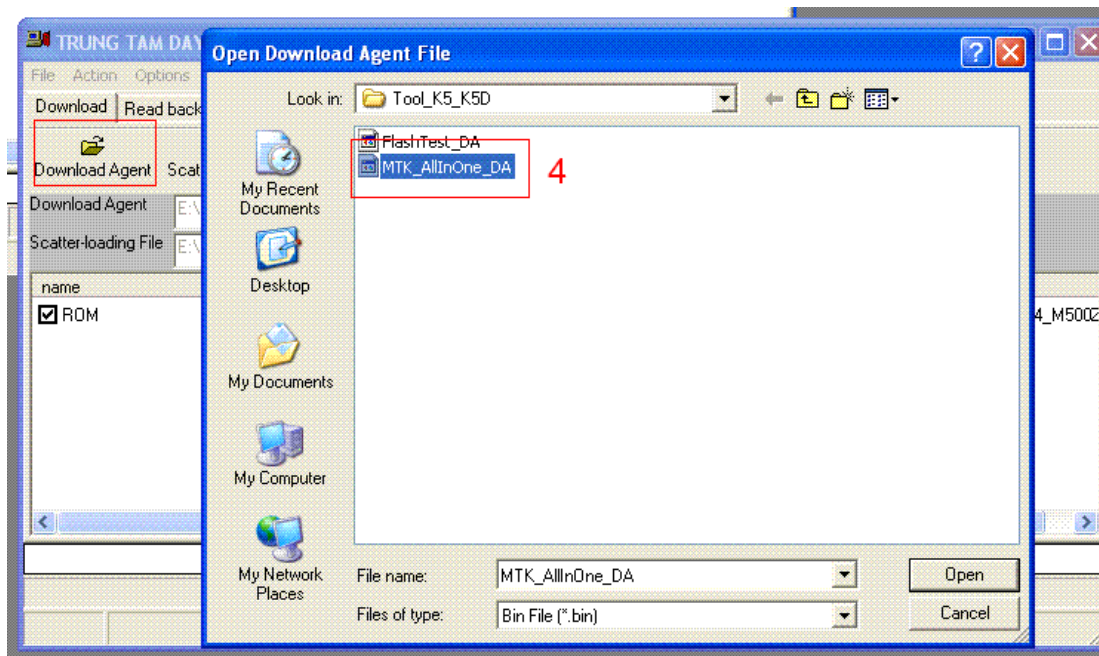
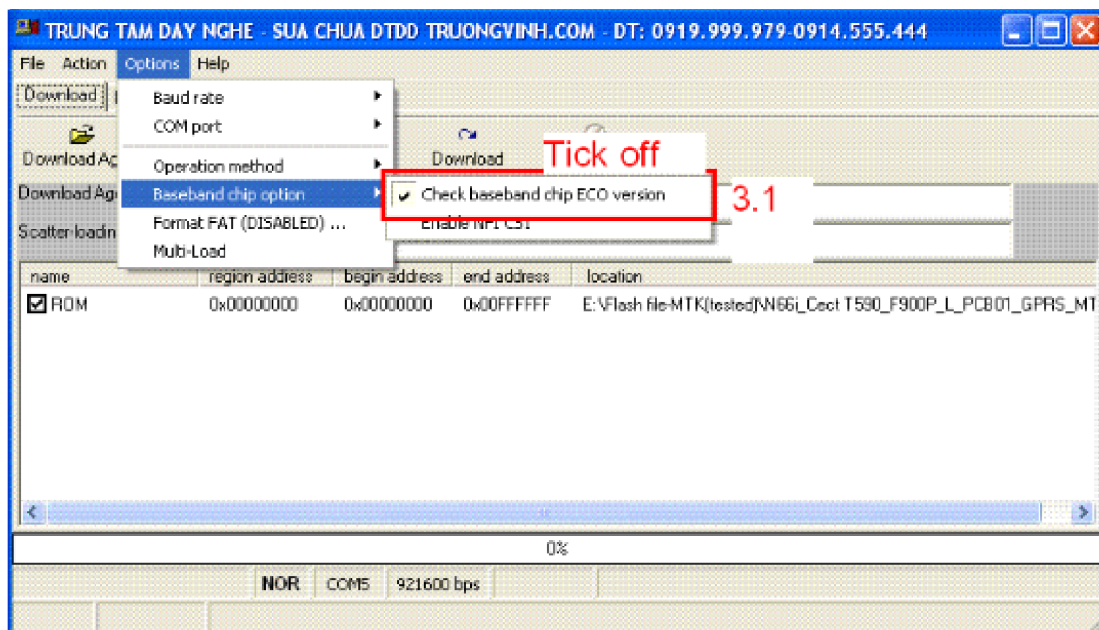
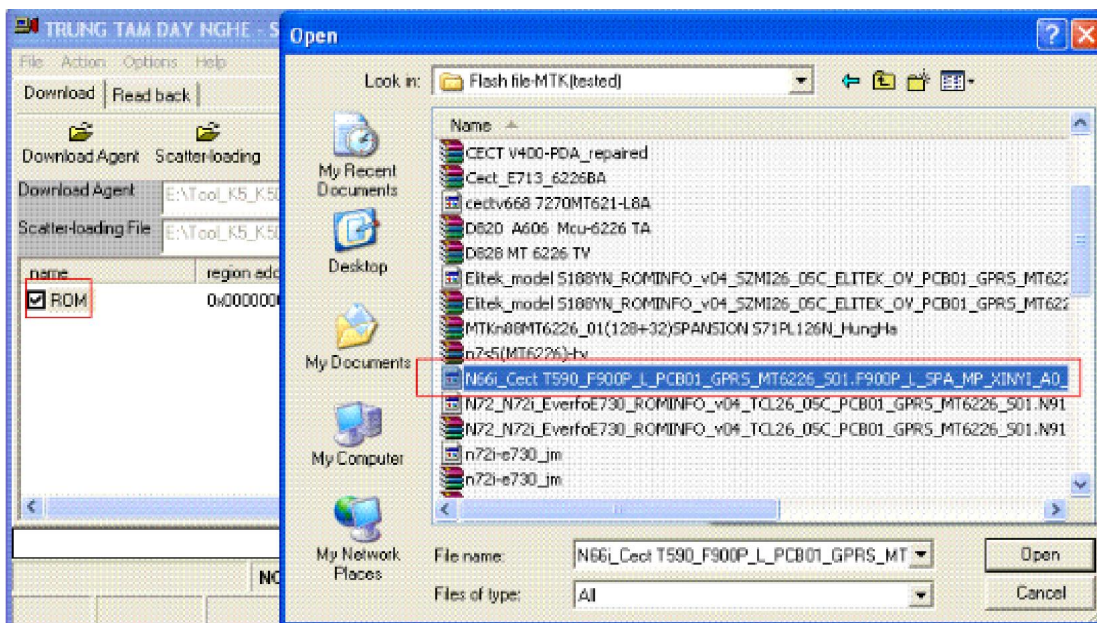
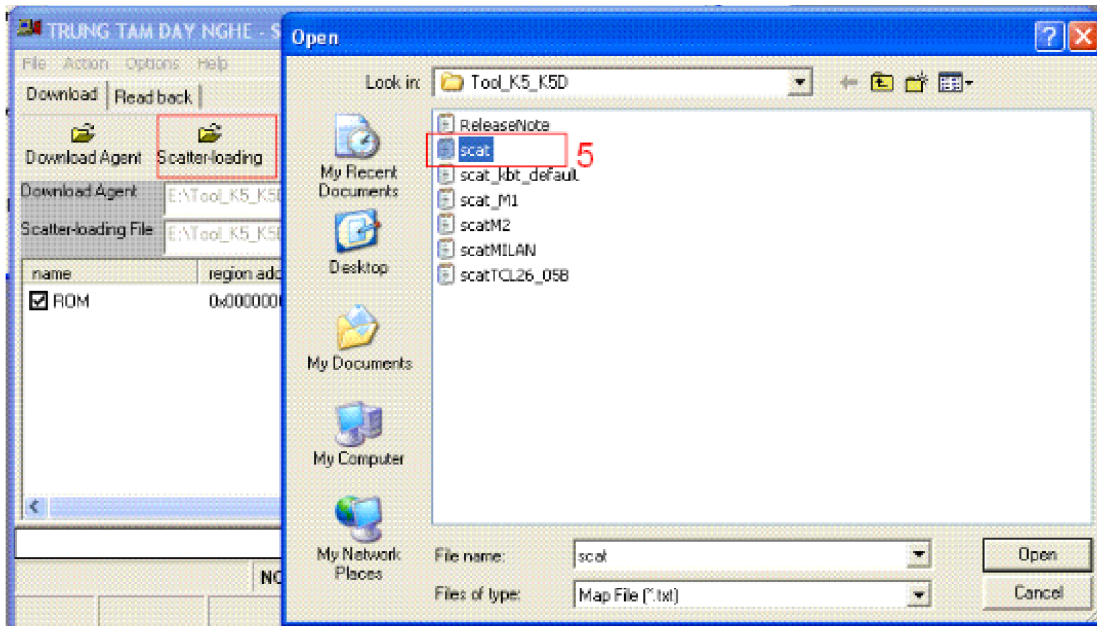


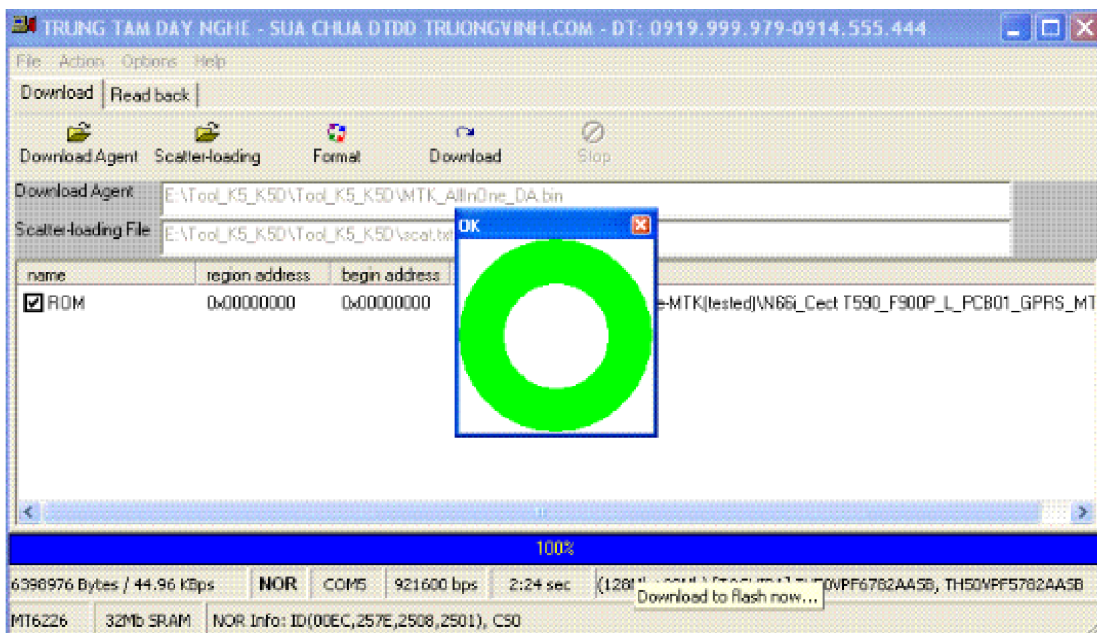
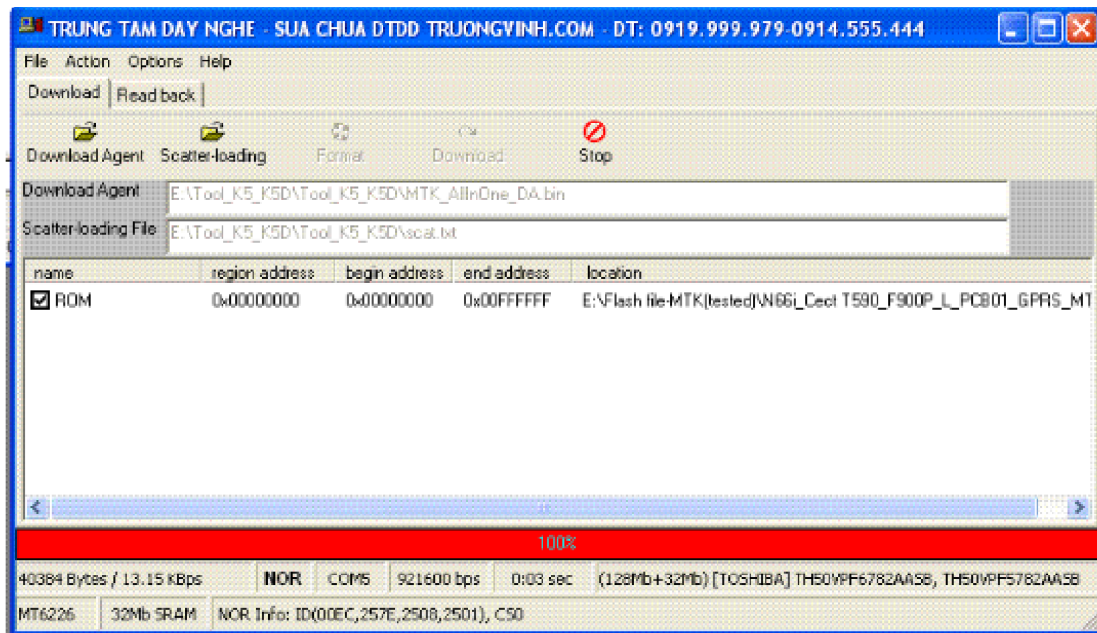
Becarefull ! Read flash backup before do something !

1. FLASH

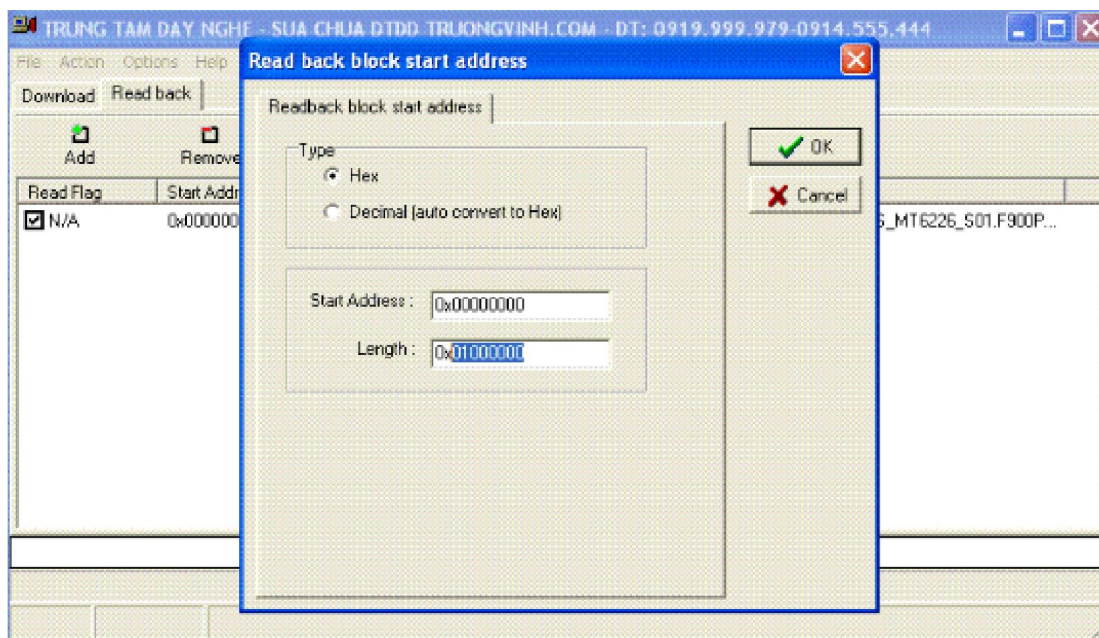
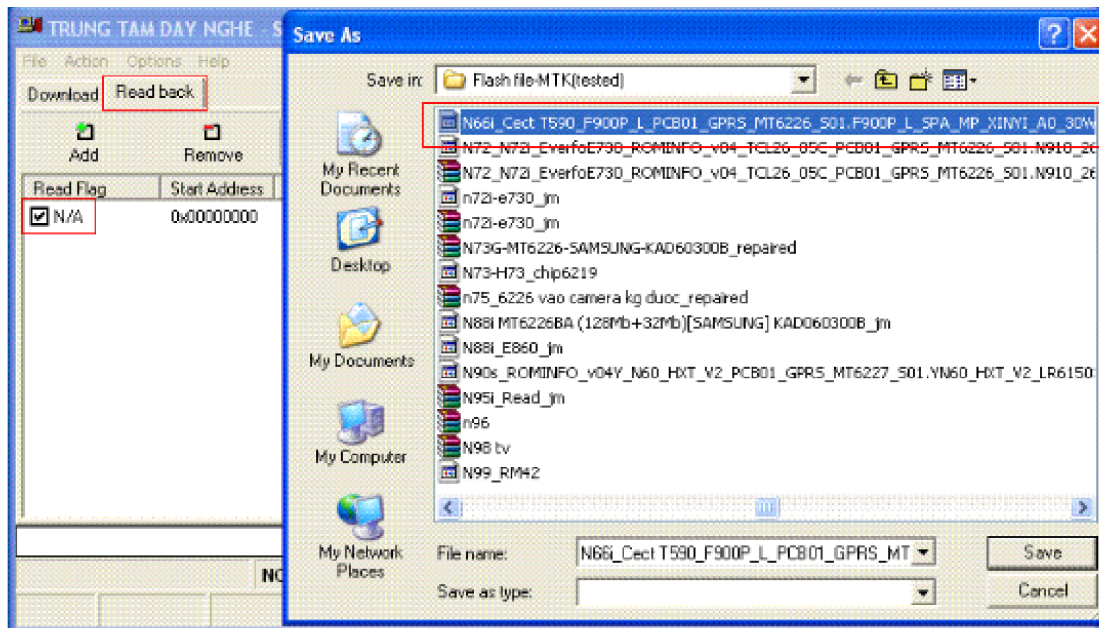








2. READ



|||||5. Click |Save| button, and set the address range well. The setting must be correspond to Flash size, as 4M, 8M or 16M
(click to check |How to verify|) and edited in the blanks, please do as Picture 5 and Picture 6.

|||||4MFlash| first address| 0x00000000|length| 0x00400000|

|||||8MFlash| first address| 0x00000000|length| 0x00800000|

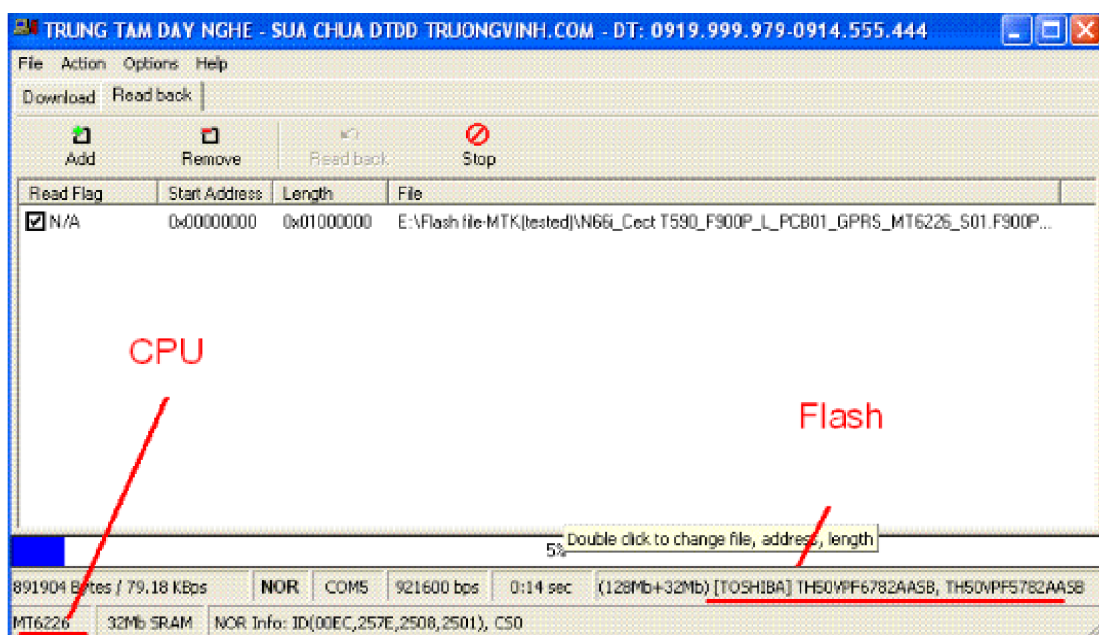
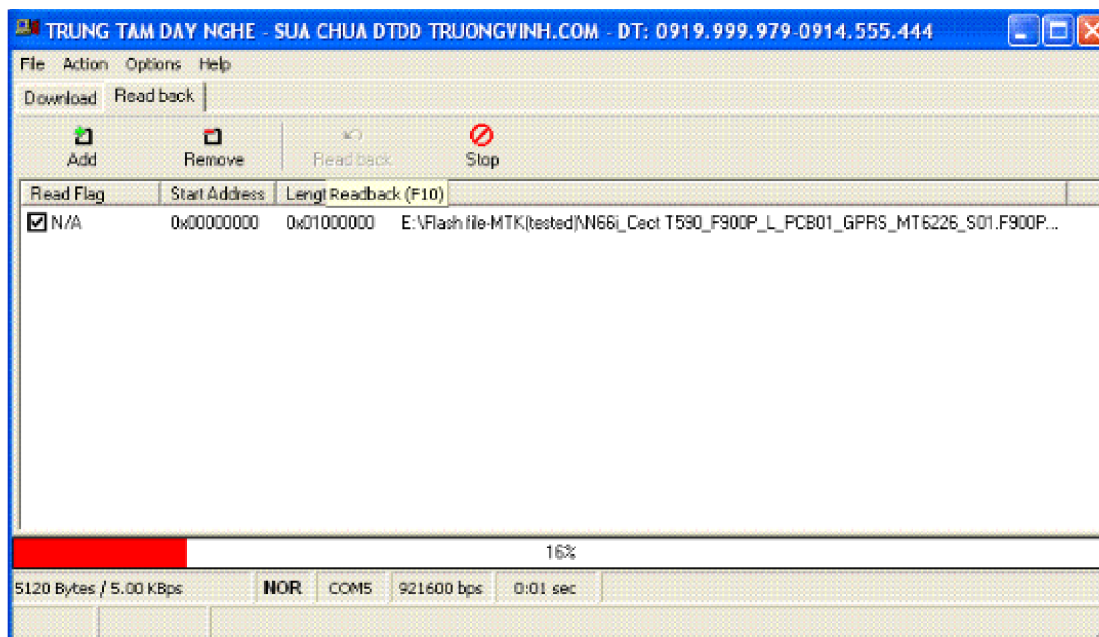
|||||16MFlash| first address| 0x00000000|length| 0x01000000|

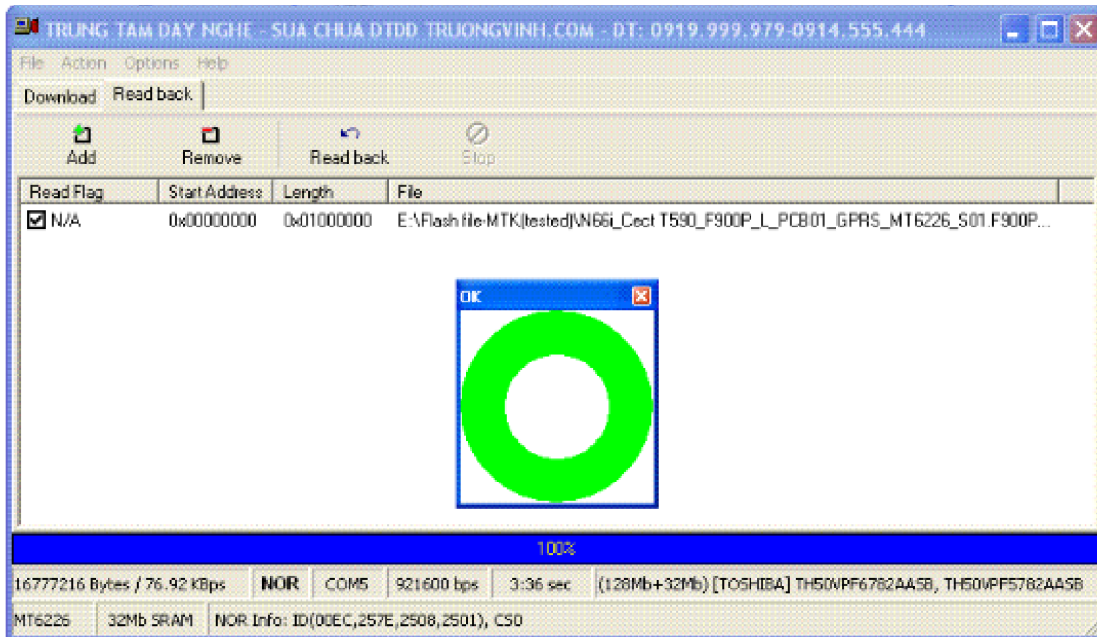
The dialog box is titled 'Read back block start address'. It contains a 'Type' section with two radio buttons: 'Hex' (selected) and 'Decimal (auto convert to Hex)'. Below this, there are two text input fields: 'Start Address' with the value '0x00000000' and 'Length' with the value '0x00800000'. On the right side, there are two buttons: 'OK' with a green checkmark and 'Cancel' with a red X.

Pic 5: 8M size address bytes

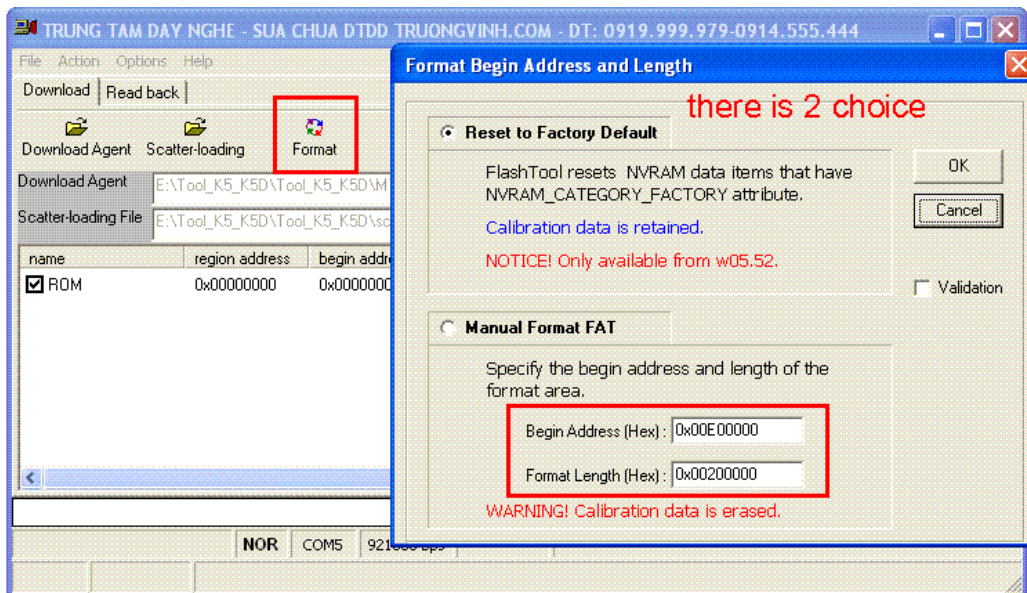
The dialog box is titled 'Read back block start address'. It contains a 'Type' section with two radio buttons: 'Hex' (selected) and 'Decimal (auto convert to Hex)'. Below this, there are two text input fields: 'Start Address' with the value '0x00000000' and 'Length' with the value '0x01000000'. On the right side, there are two buttons: 'OK' with a green checkmark and 'Cancel' with a red X.

Pic 6: 16M size address bytes





3. FORMAT



16M FLASH: first address 0x00E50000 » format length(Hex) 0x001A0000 » if the phone failed to power on after this format, please format it again with the next address: 0x00E00000 » length(Hex) 0x00200000.
 8M FLASH: first address(Hex) 0x00700000 » length(Hex) 0x00100000.
 4M FLASH: first address(Hex) 0x003F0000 » length(Hex) 0x00010000.

There is a small experience. I hope it will be useful !

Speacail thank to HUNGHA edited