Processing Method for file size over 4GB

As MT card supports FAT32, single ROM size over 4G Can't be copy to TF card. Here we need to simply deal with the file so that we can transfer the file to TF card and play the game with no problem. Here is the processing method for file size over 4G:

1.Download the software from http://www.mt-card.com/Downloads.html



2.Unzip the file, put "ROM_tool.exe" into any directory

3.Click "START" menu of the computer, click "RUN", or just press "WIN"+"R", input "cmd" in the dialog box, as below picture shows, then confirm you will move to next step



4.As the picture shows, run Rom_tool.exe, you will get the run parameters, see below picture:

```
_ - ×
        C:\Windows\system32\cmd.exe
Cal
H:\3ds game rom>rom_tool
[!] Must Specify Arguments
CTR_Toolkit - ROM TOOL
Version 2.8 (C) 3DSGuy 2013
Usage: rom_tool [options] <rom filepath>
OPTIONS
                   Possible Values
                                            Explanation
-h, --help
                                            Print this help.
-i, --info
                                            Print 3DS ROM Info
                                            Restore(Un-Trim) 3DS ROM File.
-r, --restore
 -t, --trim
                                            Trim 3DS ROM File.
-s, --supertrim
                                            Same as '-t' but removes the update p
artition
 -x, --extract=
                   Dir-out
                                            Extract NCSD Partitions to directory
H:\3ds game rom>
```

5. According to the program parameters, -r for restore, -t for trim, -s for supertrim, what we need is -t.

6.Before trimming, size of the file is:

0521.3ds 2013-12-16 21:32 3D Studio... 4,194,304 KB

7. Running the trimming programme, see below picture



8. After trimming, size of the file is:

521.3ds 2014-02-27 0:11 3D Studio... 1,993,628 KB

9. After trimming, the file can be transferred to TF card with no problem.