

How to flash a ROM on your BV7000 pro:

Why flashing?

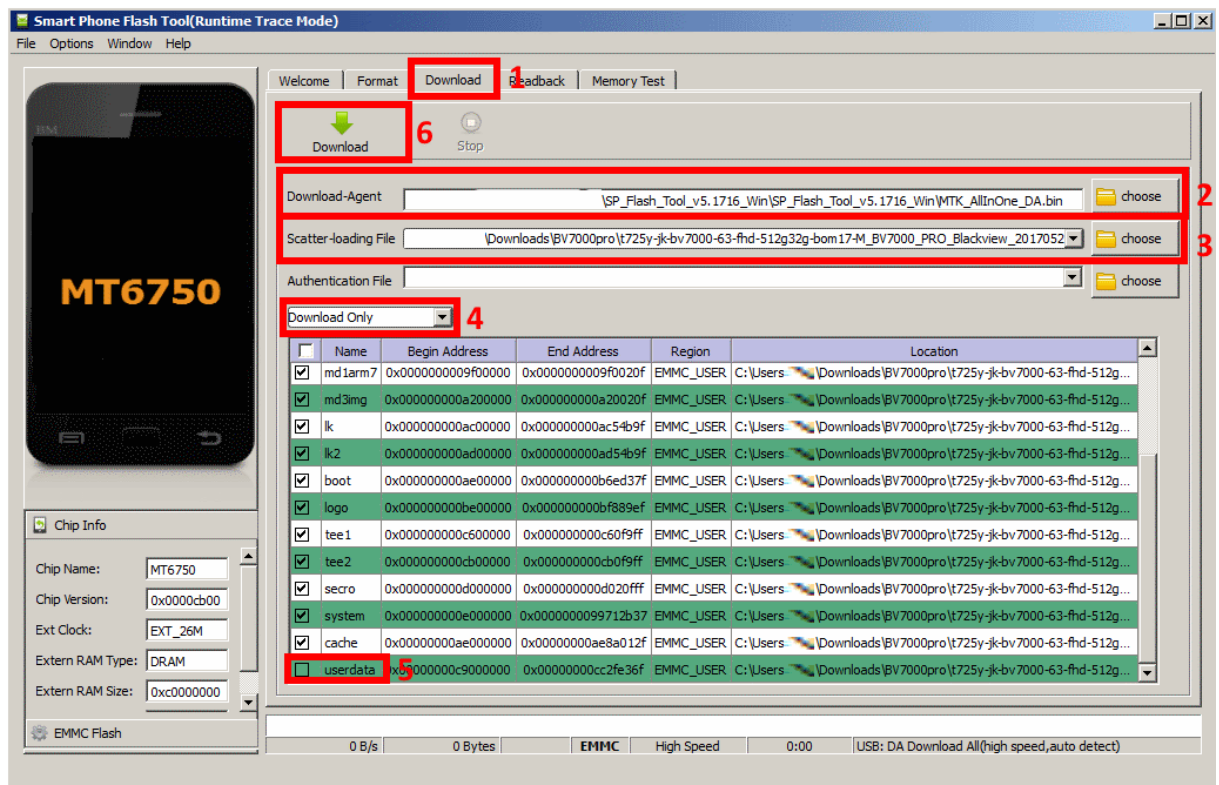
- Update or Downgrade your phone
- Fix Bugs or Bootloop on your phone
- Unbrick your phone if it's bricked

Preparation: What do you need?

- Smartphone BV7000 pro (Battery loaded 70% or more)
- A Computer with Windows XP or above (Linux is possible but this Tutorial is for Windows)
- ROM for BV7000 pro – Official ROMs will be announced here:
<http://bbs.blackview.hk/viewforum.php?f=176> – download and unpack .zip file
(You could use software like JDownloader 2 to download and unpack from Mega.nz without problems)
- The Software SP Flash Tool
<http://spflashtools.com/windows/sp-flash-tool-v5-1716> - download and extract to your Hard drive
- VCOM driver – <https://www.google.com/search?q=MT67xx+USB+VCOM+DRIVERS>
Install the drivers. For Windows 8 or newer, you may have to disable “[Driver Signature Verification](#)”. Restart the Computer after Driver installation. Check Windows Device Manager to be sure Driver is installed correct.

Ready! What to do now?

- If possible create a Backup of your personal data which is stored on the phone.
- Power off your phone and disconnect it from the computer
- Start the software by running flash_tool.exe. This is what you will see:



- 1) Check to be in the Download tab (marked with the red 1 in our screenshot).
- 2) Select download agent “MTK_AllInOne_DA.bin” which is located in the Flash Tool Folder.
- 3) Select the scatter file which is located in your ROM Folder
- 4) Be sure to select “Download only”. Else you could lose your IMEI, MAC-Address, etc.!
- 5) You can uncheck “userdata” so your data and setting may not be deleted.
But if you flash for bug fixing you should keep this checked.
- 6) Press Download
- 7) Connect (powered off) phone to your Computer. Use original cable.
The program will automatical start flashing. White bar below red 5 shows status now.
- 8) Wait until it's finished. A green checkmark will appear. Don't do anything until this happen.
- 9) Unplug the phone. Wait some seconds and start your phone.