

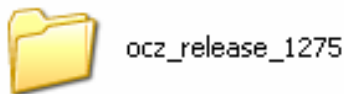


OCZ VERTEX SSD FirmWare Update

March, 2009



1. **Prepare VERTEX SSD and make sure your VERTEX SSD capacity.**
 1. 30GB, 60GB, 120GB, 250GB – What is yours?
 2. If you choose different firmware, it will hurt your SSD.
 3. Make sure you have jumper.
2. **Download the latest Firmware of VERTEX SSD from www.ocztechnology.com**
3. **Unzip the program and choose the right program for your VERTEX.**
4. **Run the program as follows: (Example is for 120GB)**
5. **First, your computer now has the following folder and unzipped file.**

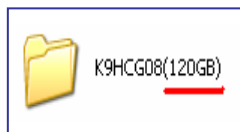


UnZipped File/Folder

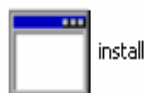


Downloaded File

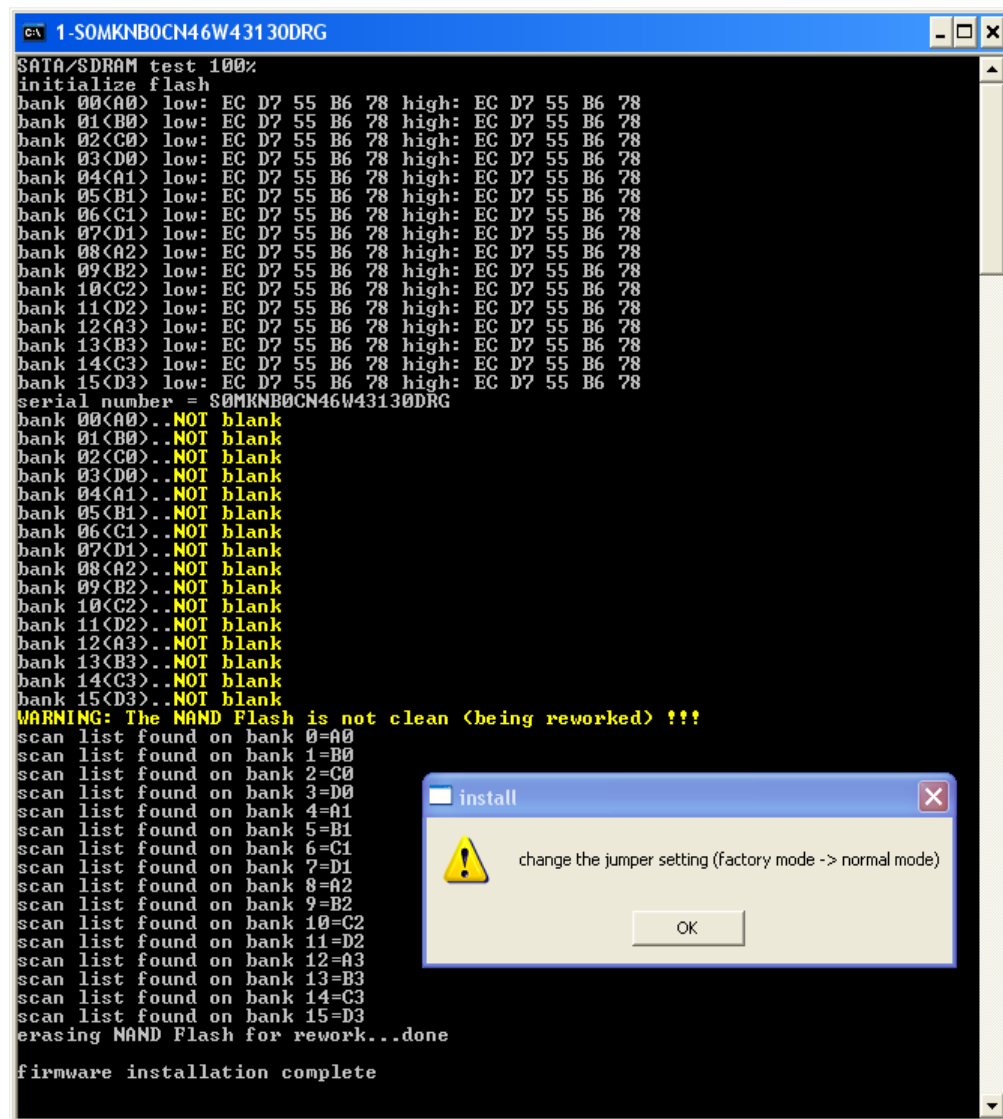
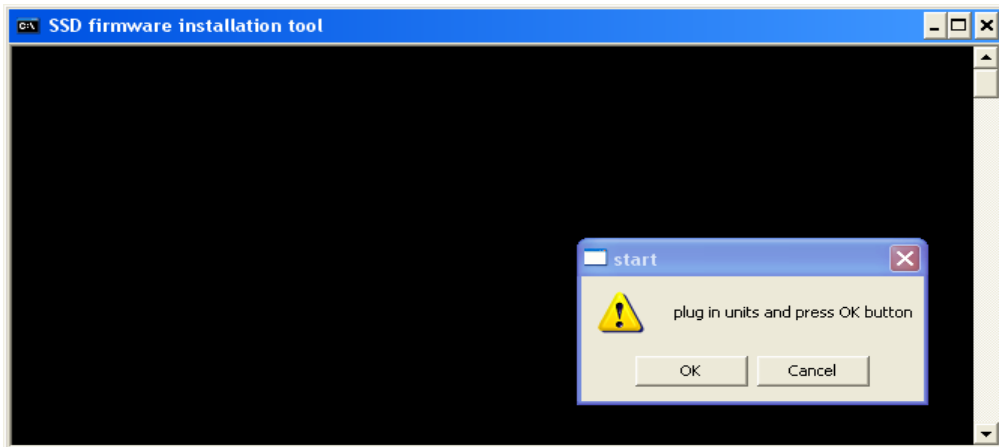
6. **Double click the unzipped folder and it will show the following folders:**
 1. Example selects the 120GB model.



7. **Double click the 120GB folder above and the following files show up.**
 1. Double click the “start” file to run the firmware update program.



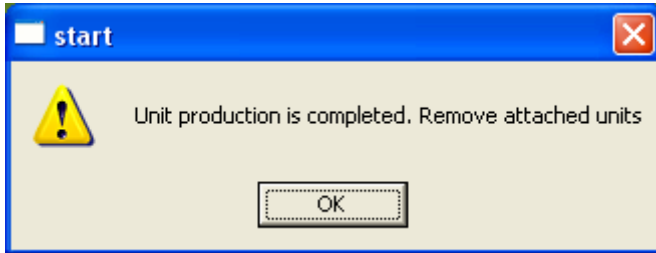
8. **Next screen will popup. (next page)**
 1. Then, connect the SATA power and DATA cable with jumper-plugged-SSD.
 2. Click OK button. Program starts automatically.



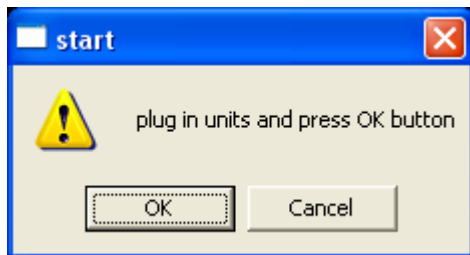
9. Unplug the jumper and press OK button and follow the instruction.



10. Press OK button below.



11. Now, you finished the re-flashing. Press "Cancel" button below.



12. If you have multiple drives to be re-flashed, please do this again from step 6.

Special Instruction for VISTA users:

Please make sure USER ACCOUNT CONTROL is turned off.