

How to install Xtreamer Ultra OS on an external USB storage device

Requirements

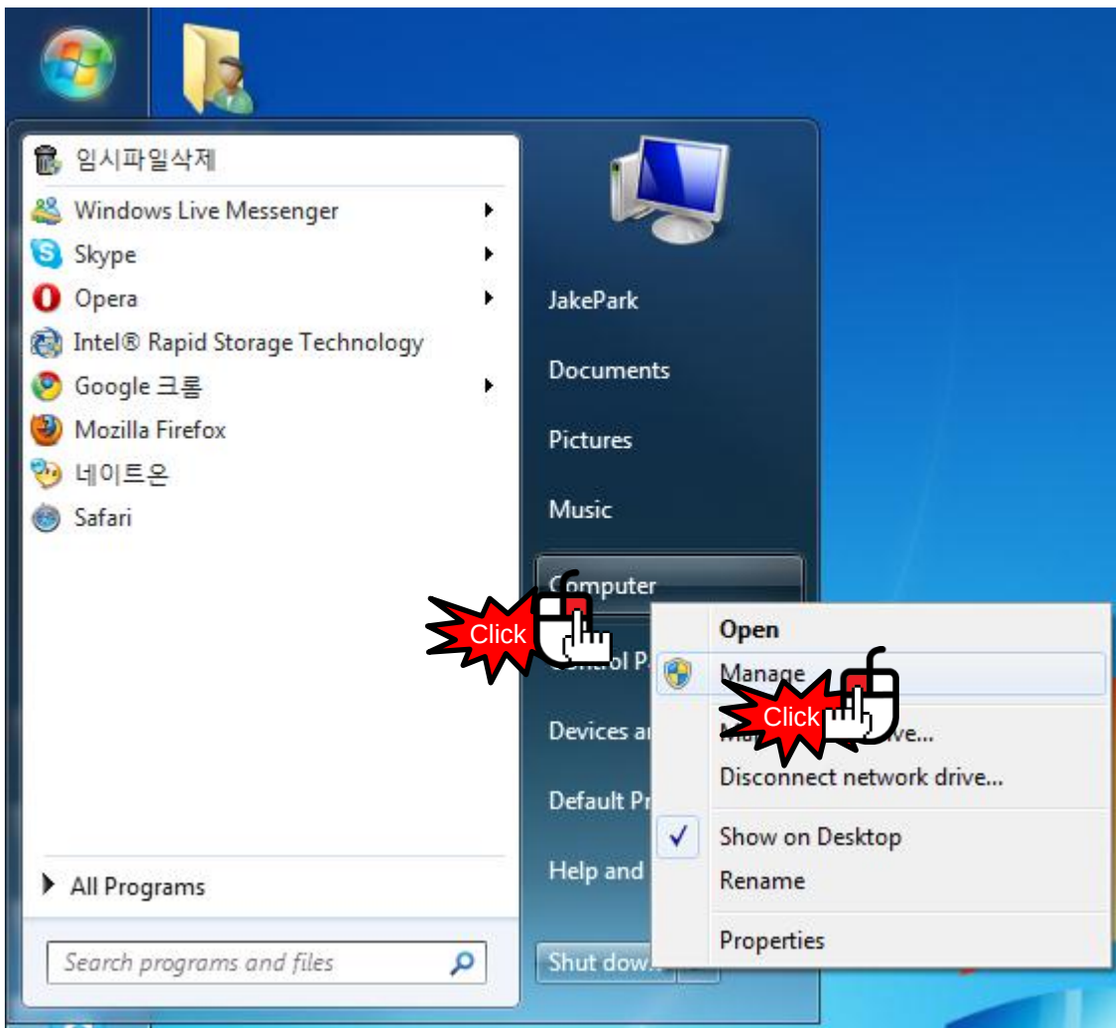
- 2.5" HDD (SATA I/II) or 2.5" SSD
- USB External Storage Device
- Ultra OS upgrade file
- [ImageUSB](#) utility program
- A computer running Windows OS with a USB port

Warning!!

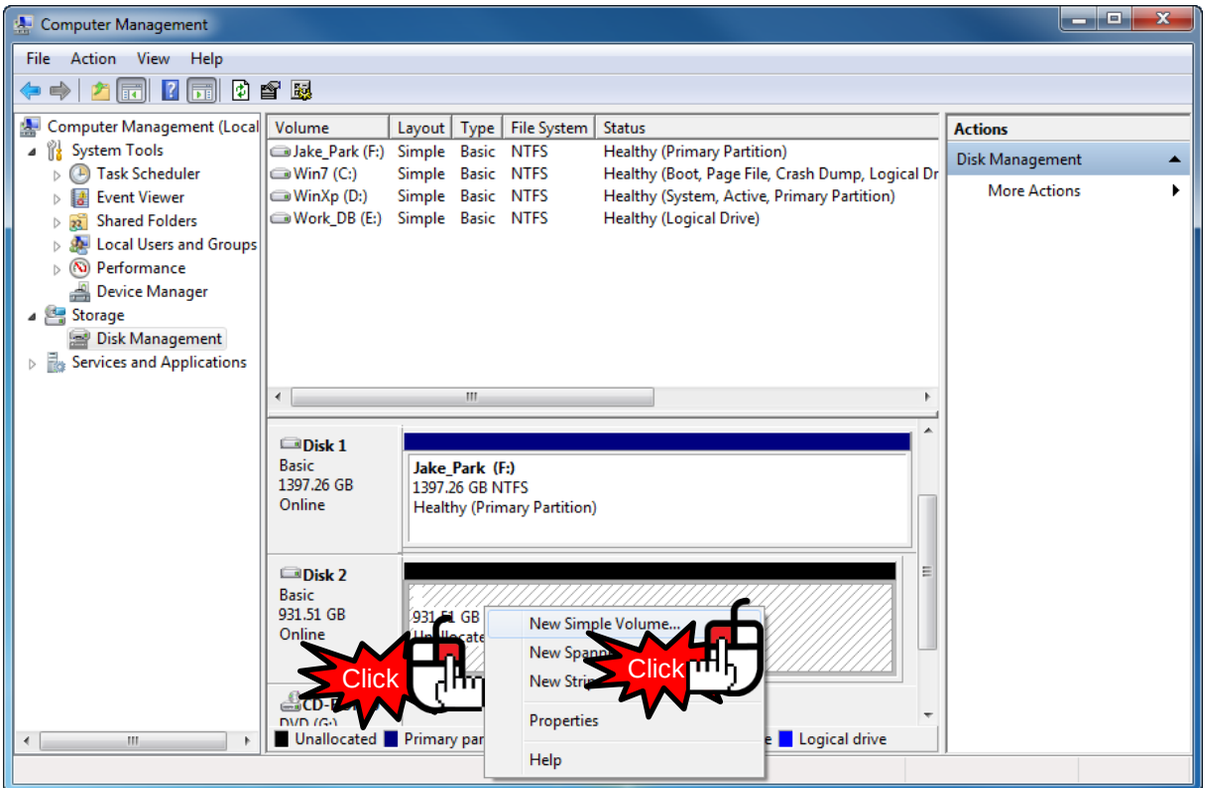
This instruction includes format command that will delete all data.
Please backup data on your USB storage device.

Procedure:

1. Download [imageUSB](#) utility and save the file on the Desktop.
2. Download UltraOS upgrade file.
3. Connect HDD equipped external storage device via USB port to a PC.
4. Click "Start" → "Computer" → "Right Mouse-click" → "Manage"



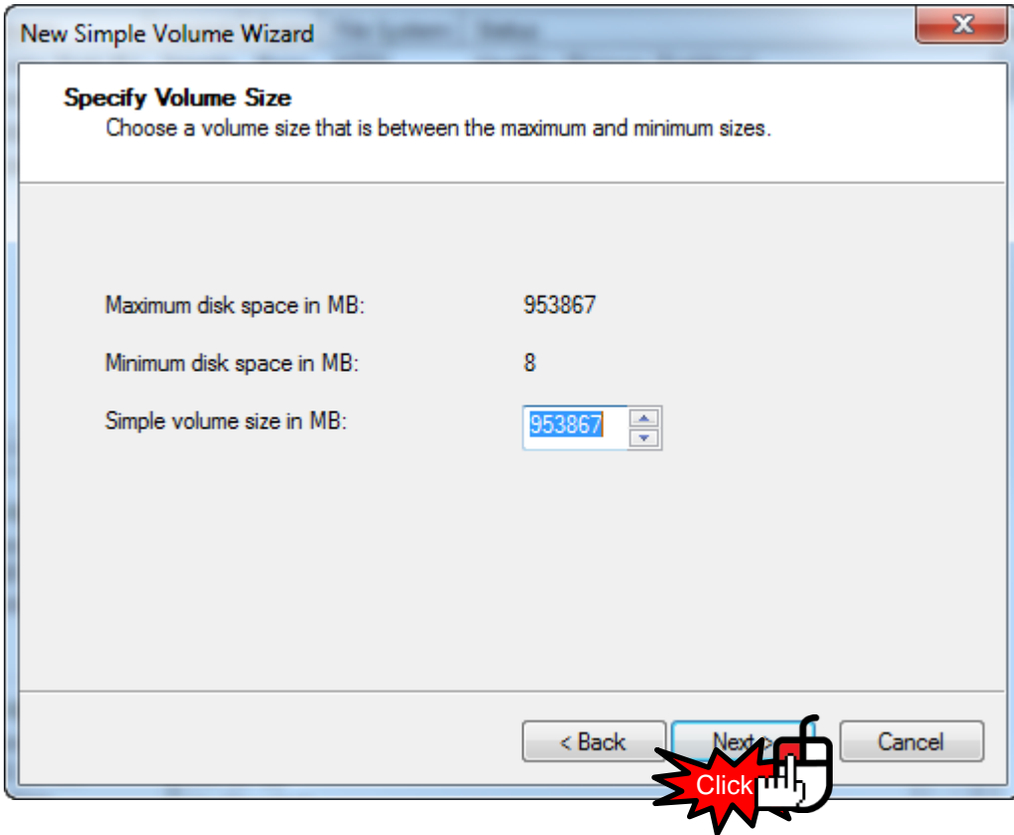
5. Locate USB storage device and right mouse click → Click New Simple Volume



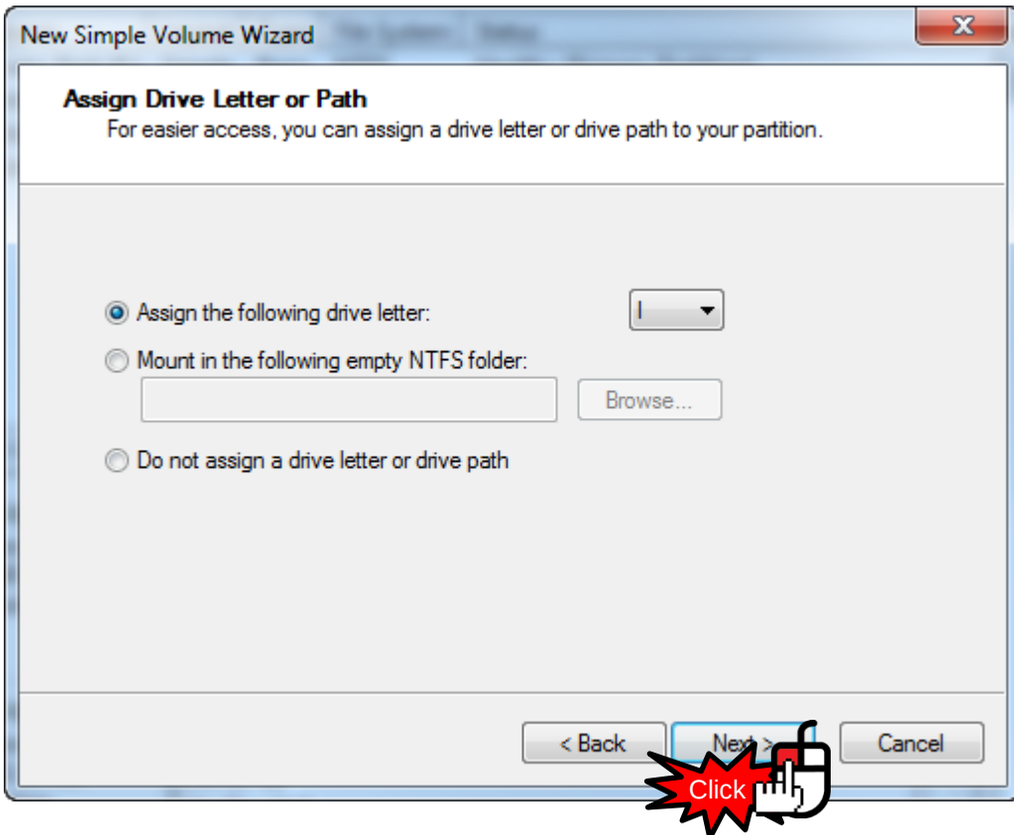
6. New Simple Volume Wizard will appear. Click "Next"



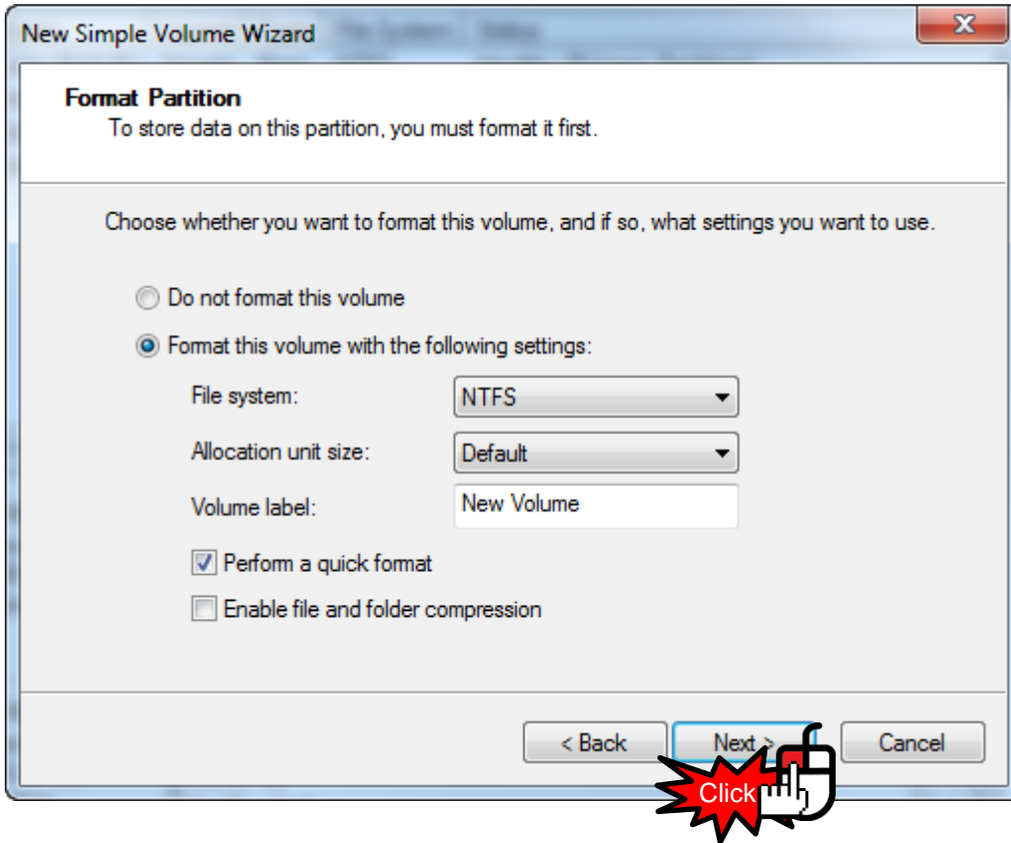
7. Press "Next" to move to the next step.



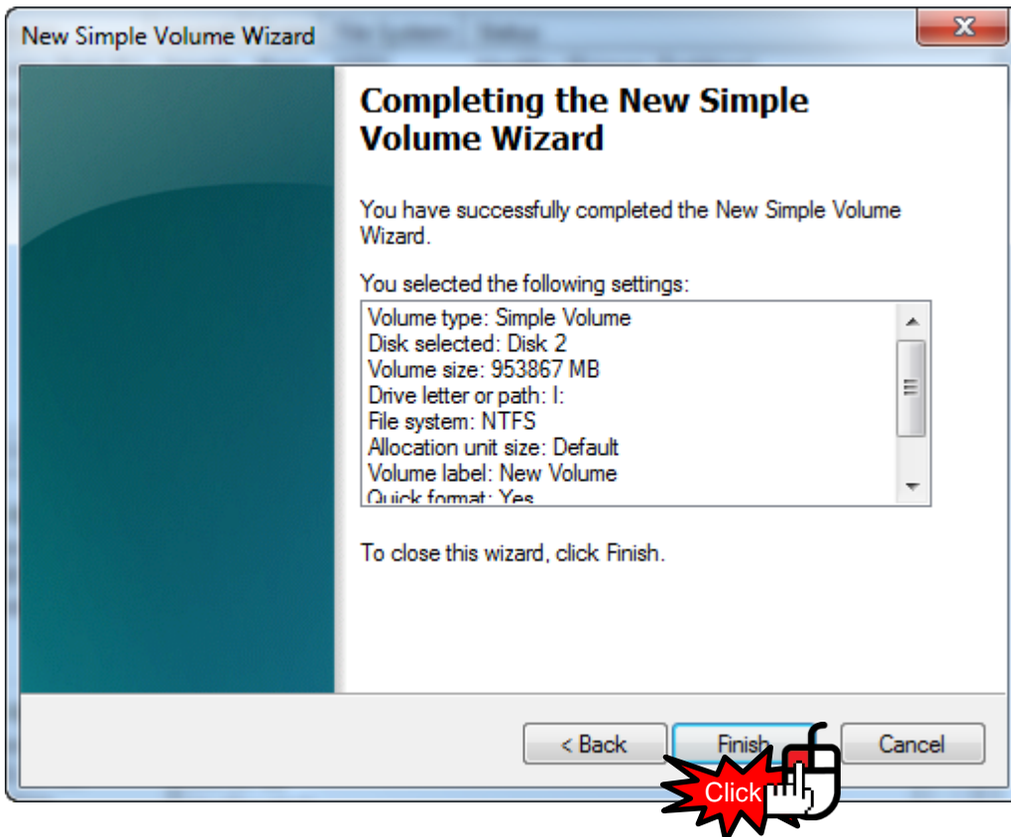
8. Press "Next" to move to the next step.



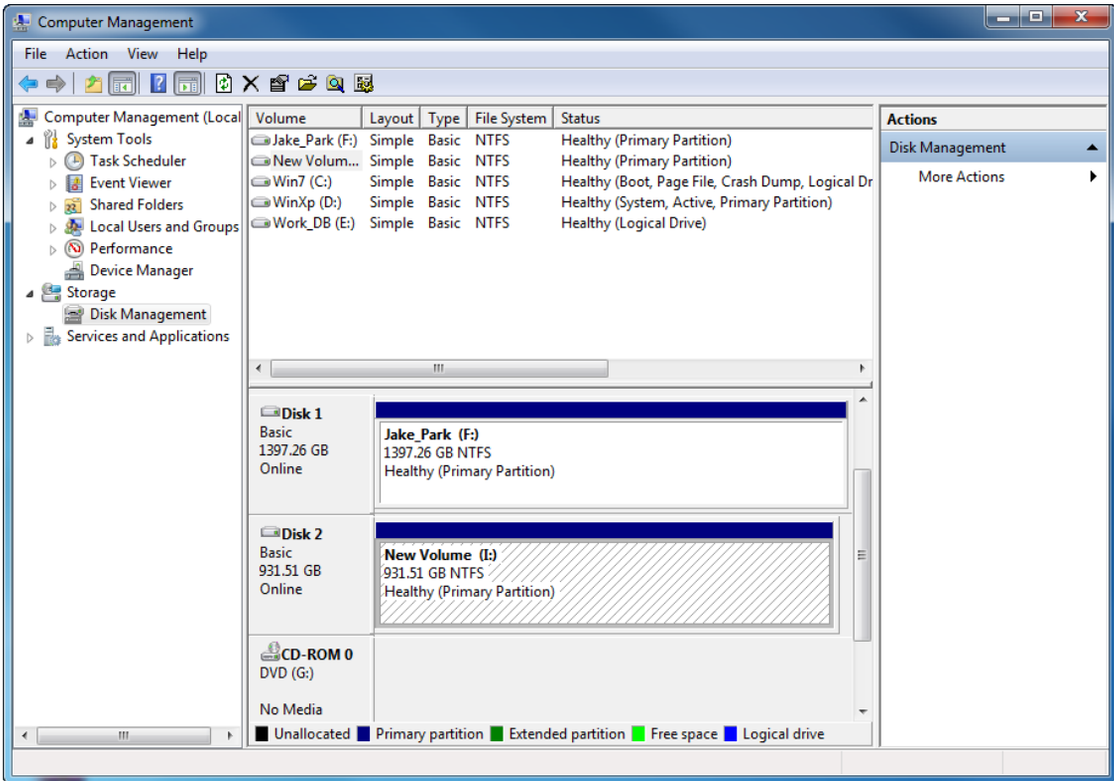
9. Press "Next" to move to the next step.



10. Click "Finish". The drive will be formatted and all the data deleted



11. New volume disk is created.

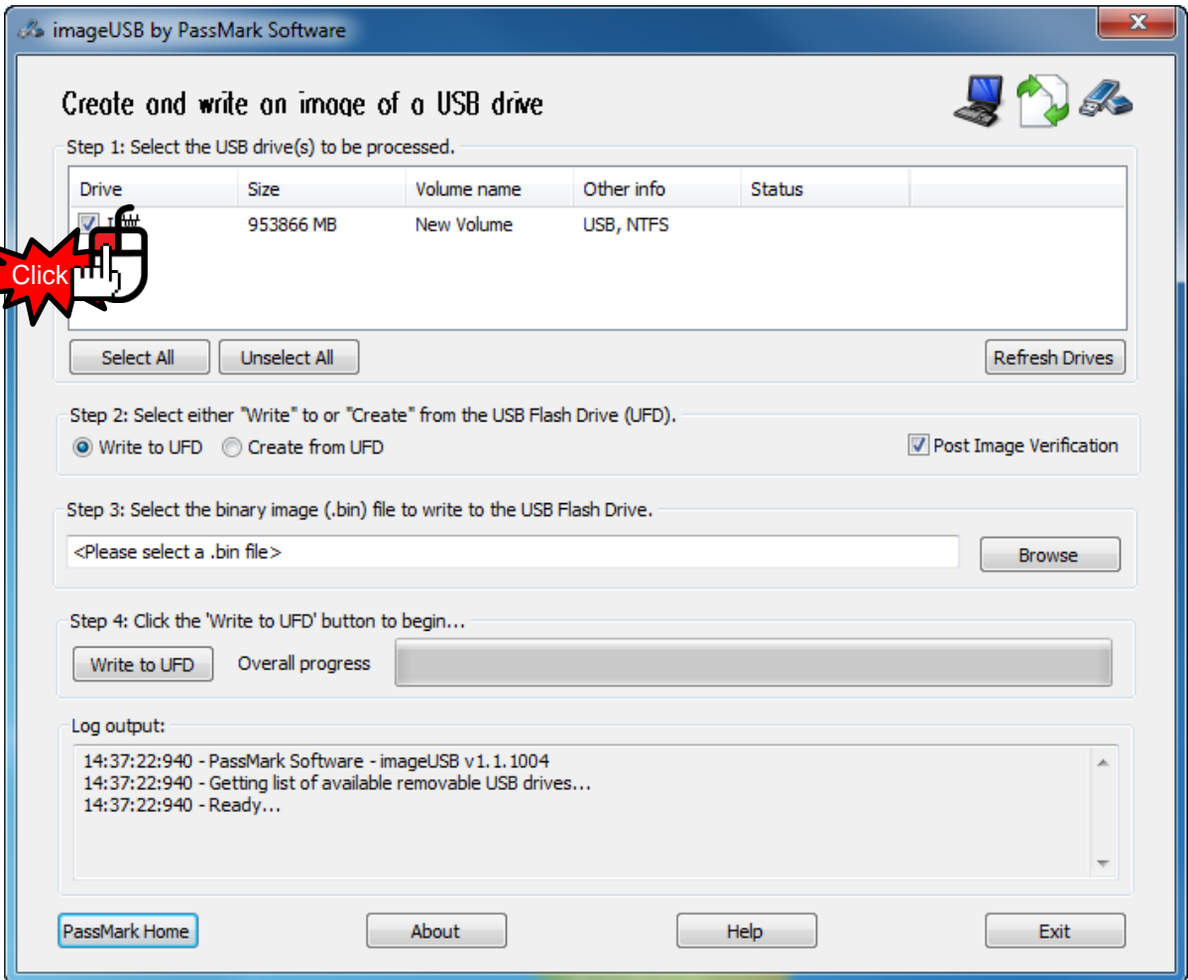


12. Execute "imageUSB" utility file.



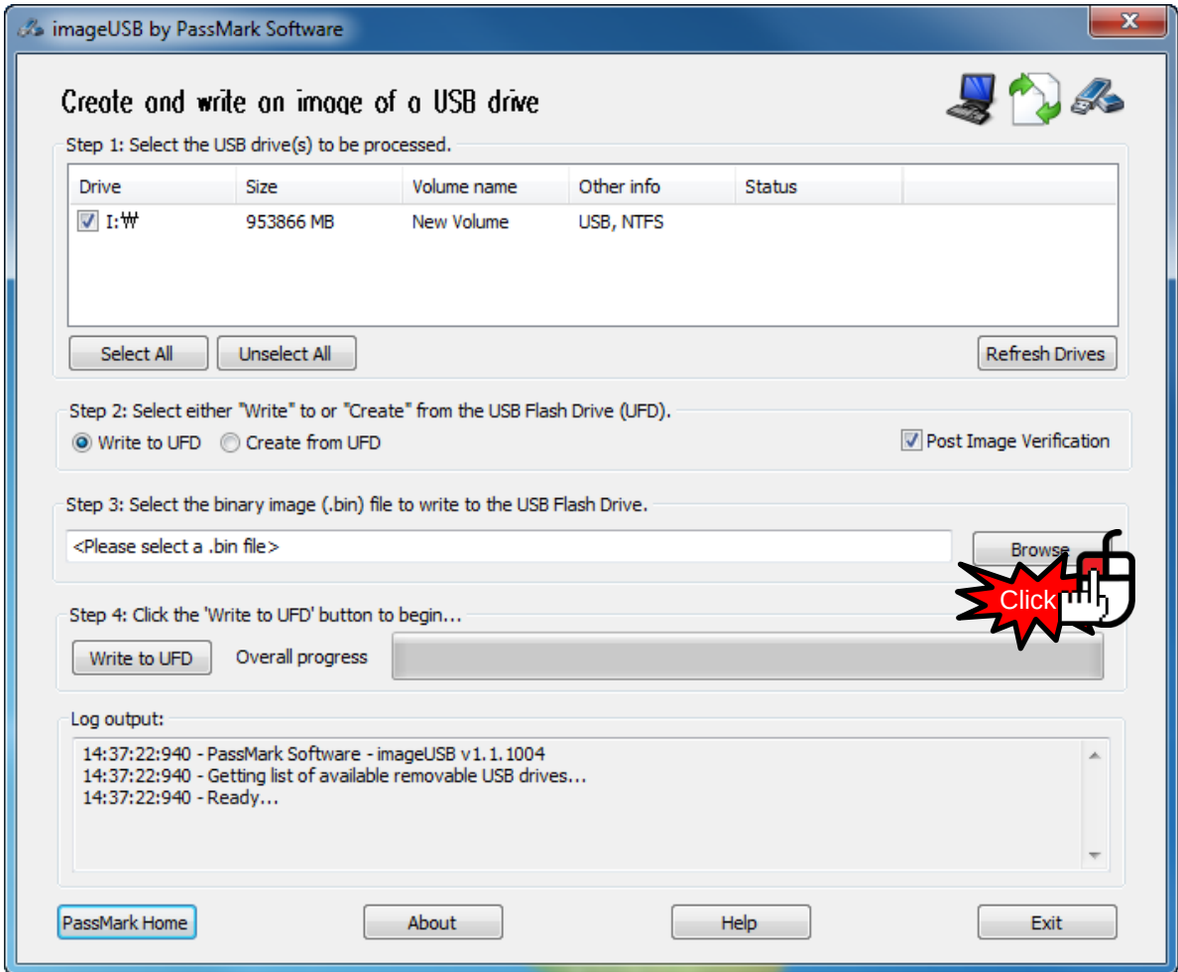
※ Click "Yes" once administrator authority message pops up.

13. Select destination drive for UltraOS.



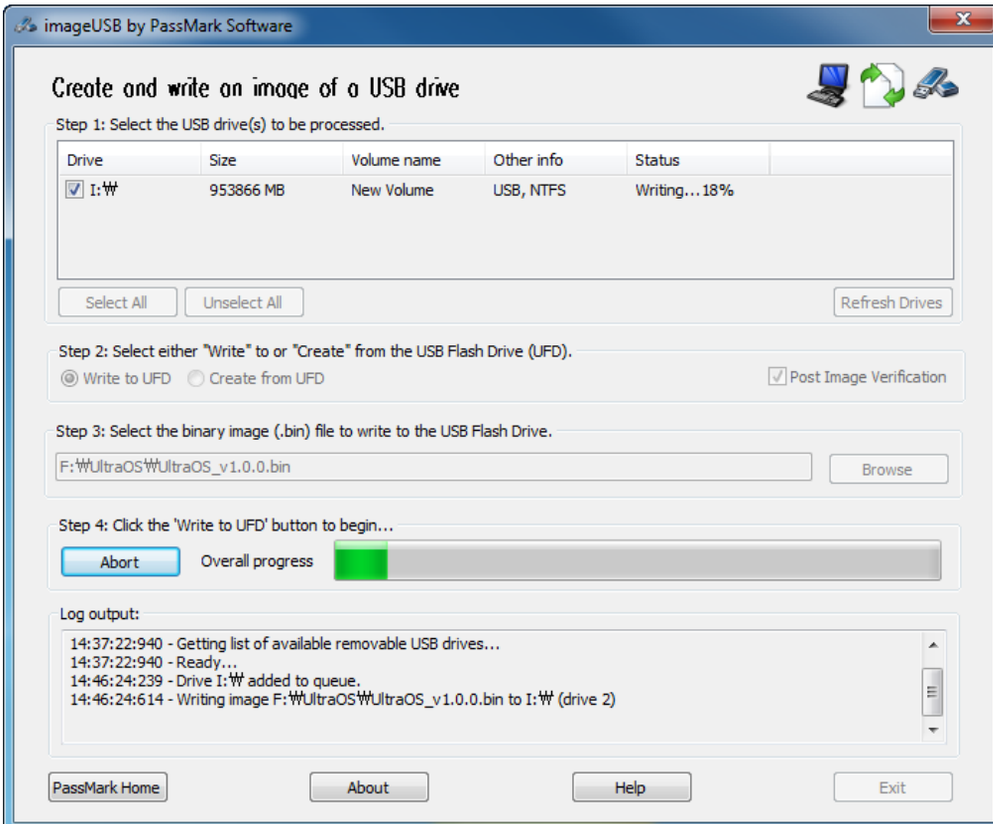
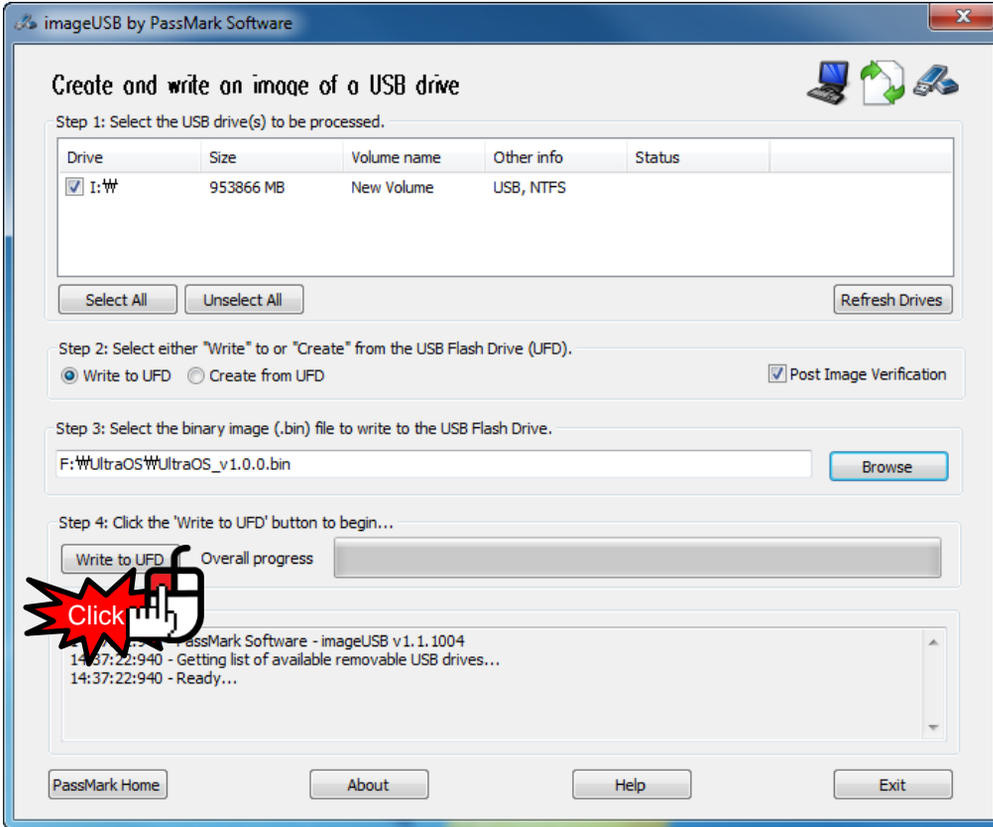
14. Leave the default options on the next screen. If you wish to ignore image certification after writing completion, uncheck "Post Image Verification"

15. Click browse and select UltraOS file.

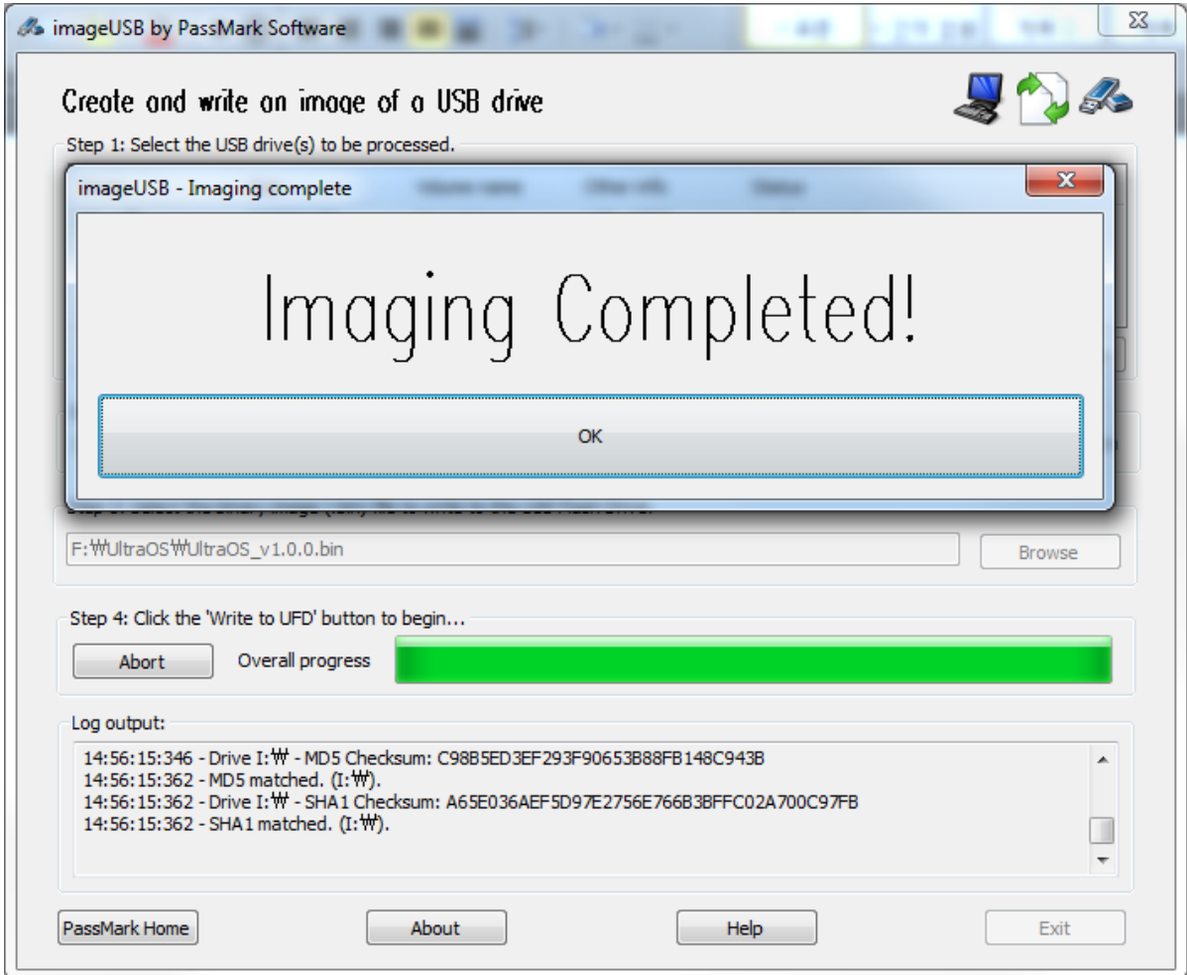


16. Choose "Write to UFD" option after confirmation.

Note : All partitions and data will be deleted on selected disk.



17. Once the process is complete the system will notify you.
Now you can connect your external drive to Xtreamer Ultra.



If you wish to use unused disk space on your external HDD after finishing the procedure UltraOS, please go back to step No.4. You create use unallocated area to create a new volume.