

- 1.) This function only effects when the BIOS BootBlock section is healthy.
- 2.) Allow to execute recovery function media: USB storage / ODD.
- 3.) The recovery media to support Boot function is unnecessary.
- 4.) Recovery step as follow:
 - 4.1) Copy the latest BIOS ROM file to the root directory of recovery media
 - 4.2) Rename the BIOS ROM file to be "**RCVBOOT.CAP**"
 - 4.3) Insert the recovery device to system and then power on the system
 - 4.4) Don't do anything during the recovery function to be progress but just only observe the recovery media has been loading or not
 - 4.5) If the recovery function run normally, then the system will display below message after the recovery function executed 1~3 minutes

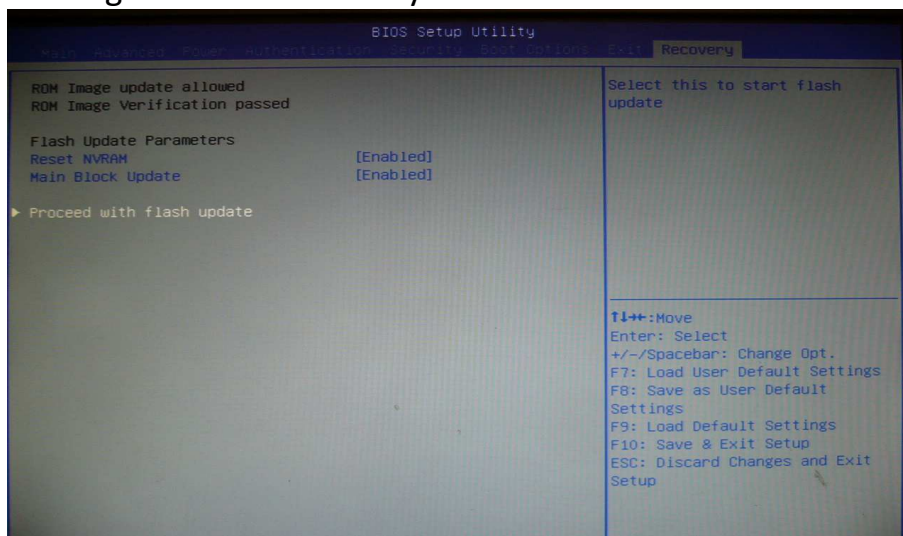


Figure 1: Enter to Recovery.

- 4.6) When [**Reset NVRAM**] set as [**Enabled**], it cannot keep DMI data after recovery process completed, such as UUID, Serial Number and so on. Please configure again after reboot if DMI data need to rebuild.
- 4.7) If want to keep DMI data, please set [**Reset NVRAM**] as [**Disabled**].
Please be noticed, it may cause unpredictable error if DMI data have been crashed before recovered.
- 4.8) Select [**Proceed with flash update**] to recover BIOS and wait for complete.

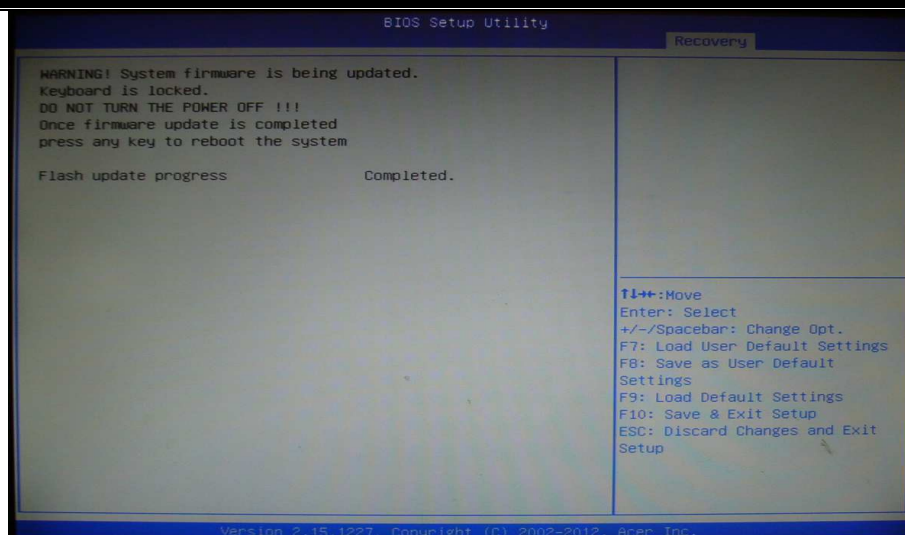


Figure 2: Recovery completed.

4.9) The system will reboot after press any key.