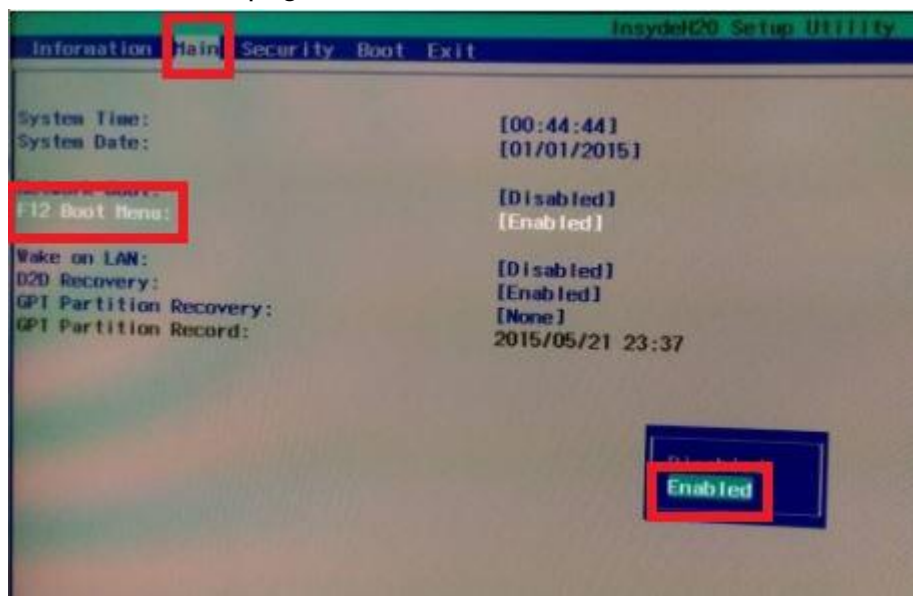
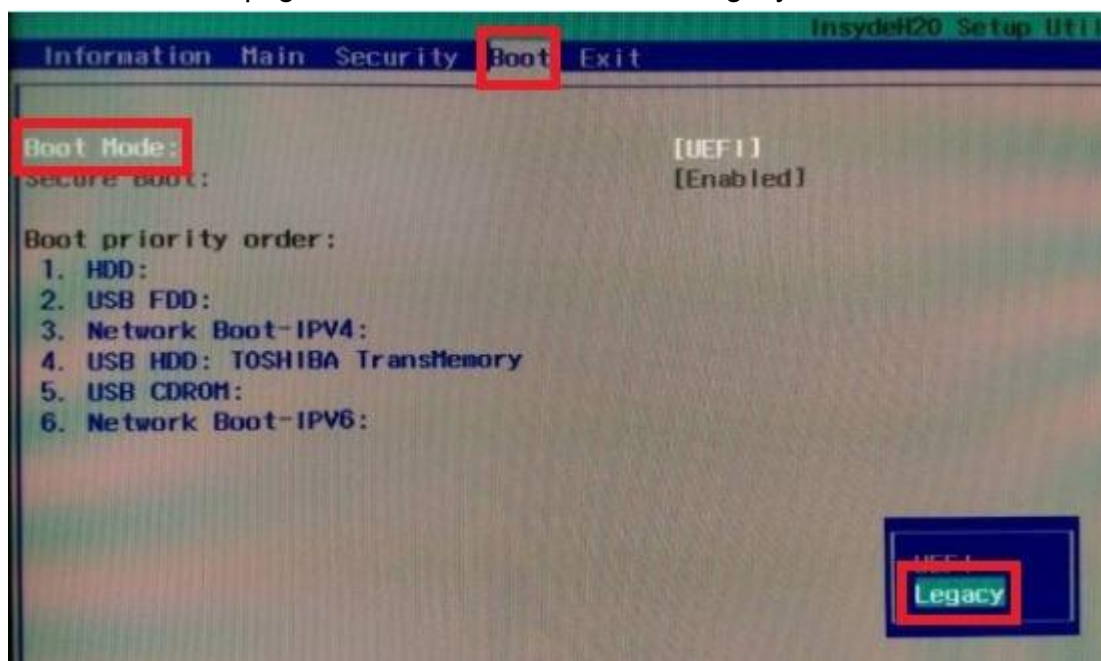


# DOS Flash Utility SOP v1.00

1. Copy BIOS folder to USB storage and plug in system.
2. Power on system.
3. When you see the LOGO, please press “Delete” to enter BIOS Setup Utility.
4. Choose “Main” page and select “F12 Boot Menu” to “Enabled”.



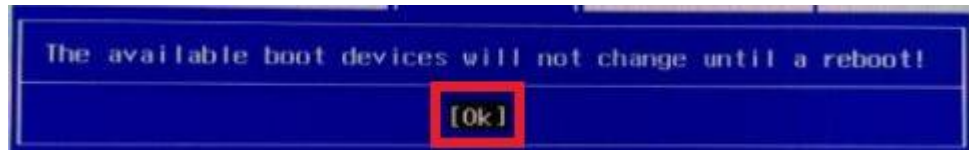
5. Choose “Boot” page and select “Boot Mode” to “Legacy”.



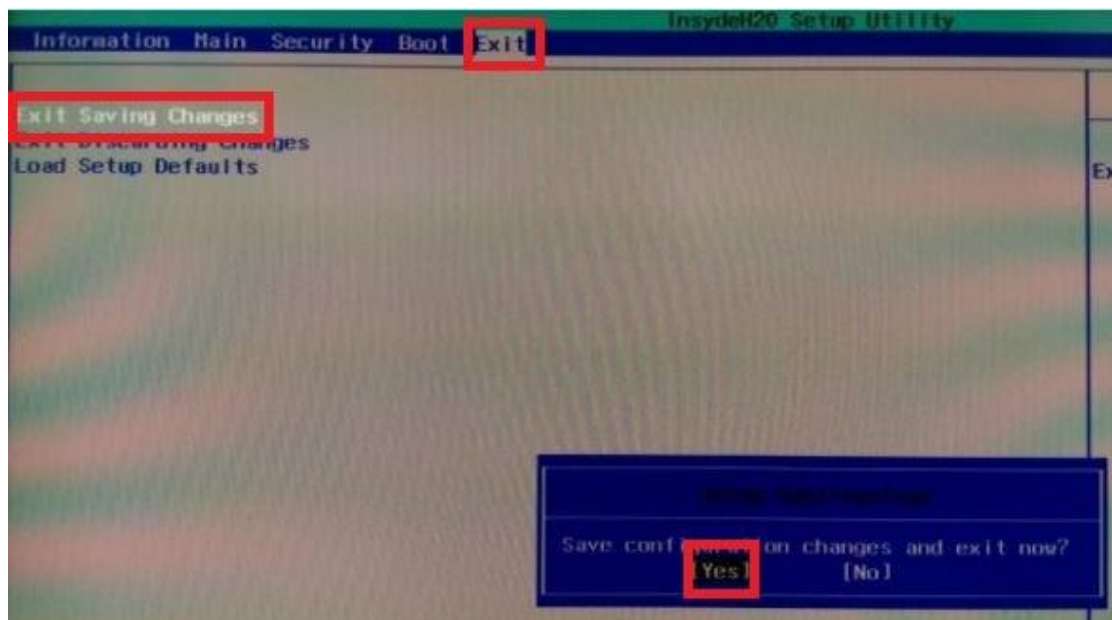
6. System will prompt a message “Microsoft recommends executing Windows 8 and the version above under UEFI boot mode to enjoy the full features.” And select “Ok”.



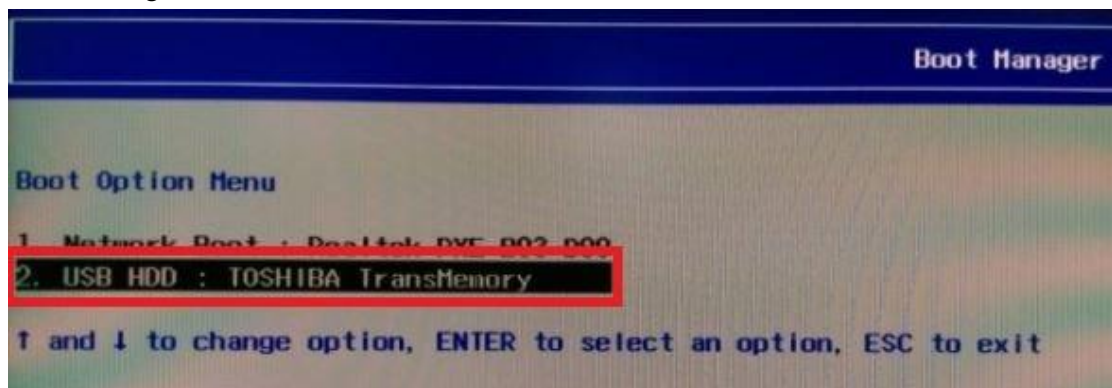
7. System will prompt a message “The available boot devices will not change until a reboot!” And select “Ok”.



8. Choose “Exit” page and select “Exit Saving Changes” and press “Enter”.  
9. Select “Yes” to restart.



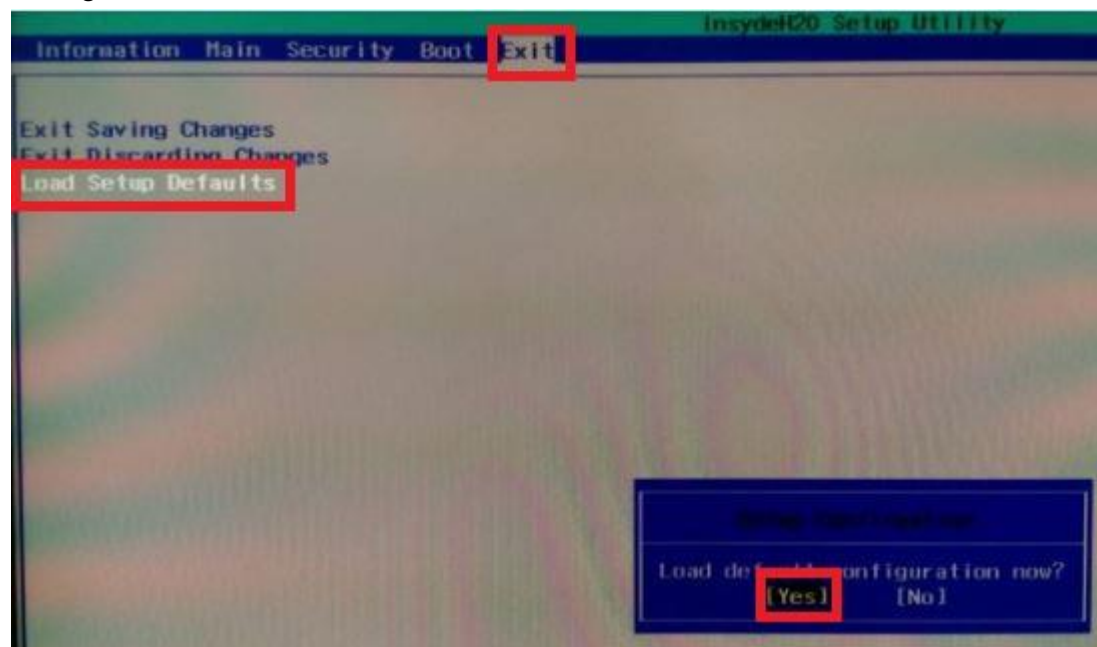
10. When you see the LOGO, please press “F12” to enter Boot Menu, and select USB storage.



11. Enter BIOS folder.
12. Enter “DOS” folder.
13. Execute “FLASH.bat”file.

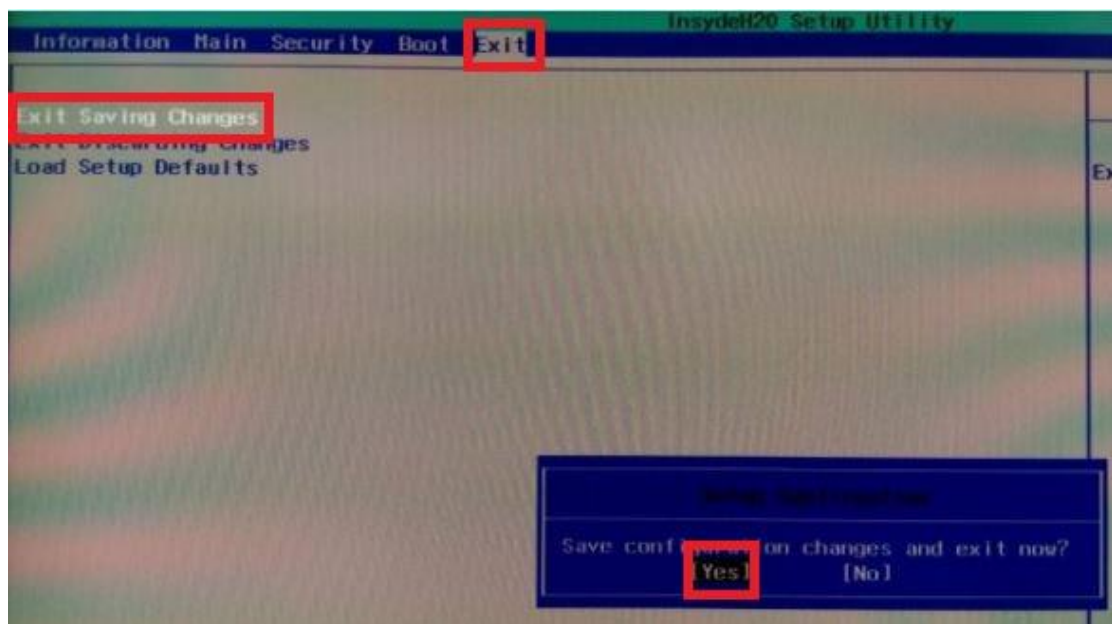
```
Microsoft(R) MS-DOS 7.1  
(C)Copyright Microsoft Corp 1981-1999.  
C:\>cd R01-A0\ DOS  
C:\R01-A0\ DOS>FLASH.bat
```

14. System will auto Reboot to continue process. **Please do NOT remove AC power and do NOT try to Power off system.**
15. Please wait BIOS update process.
16. After updating BIOS completely, system will auto Reboot.
17. When you see the LOGO, please press “Delete” to enter BIOS Setup Menu.
18. Change page to “Exit”.
19. Select “Load Setup Defaults” and press “Enter”. Select “Yes” to load default settings.



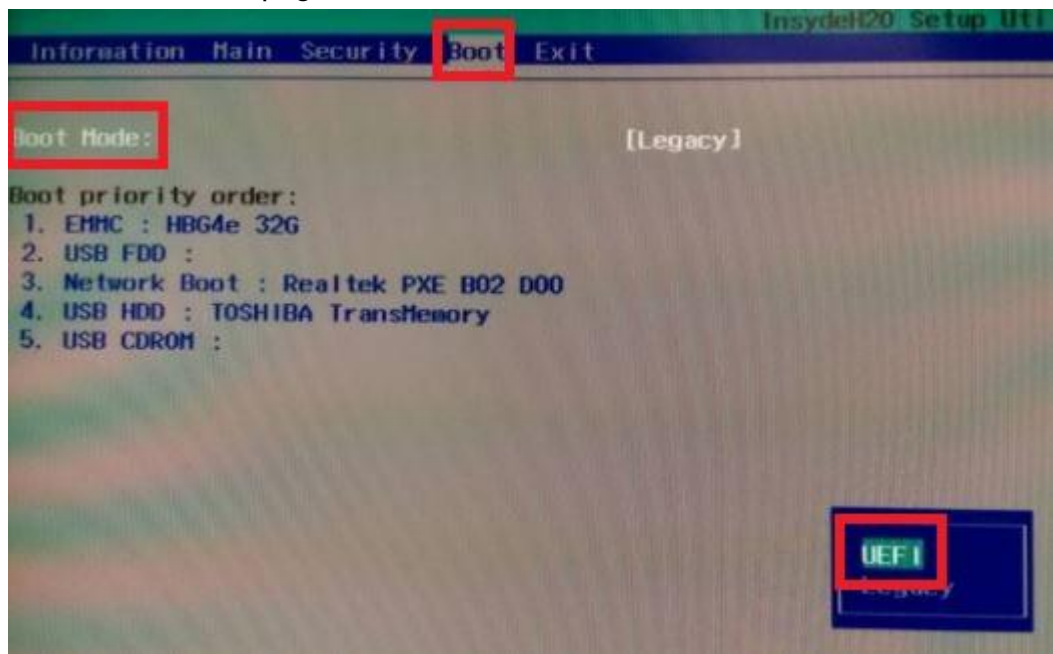
20. Select “Exit Saving Changes” and press “Enter”.

21. Select “Yes” to restart.

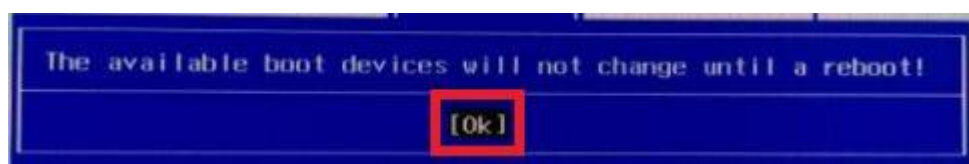


22. When you see the LOGO, please press “Delete” to enter BIOS Setup Menu.

23. Choose “Boot” page and select “Boot Mode” to “UEFI”



24. System will prompt a message “The available boot devices will not change until a reboot!” And select “Ok”.



25. Choose “Exit” page and select “Exit Saving Changes” and press “Enter”.
26. Select “Yes” to restart.

