

* BIOS set up with CF Card

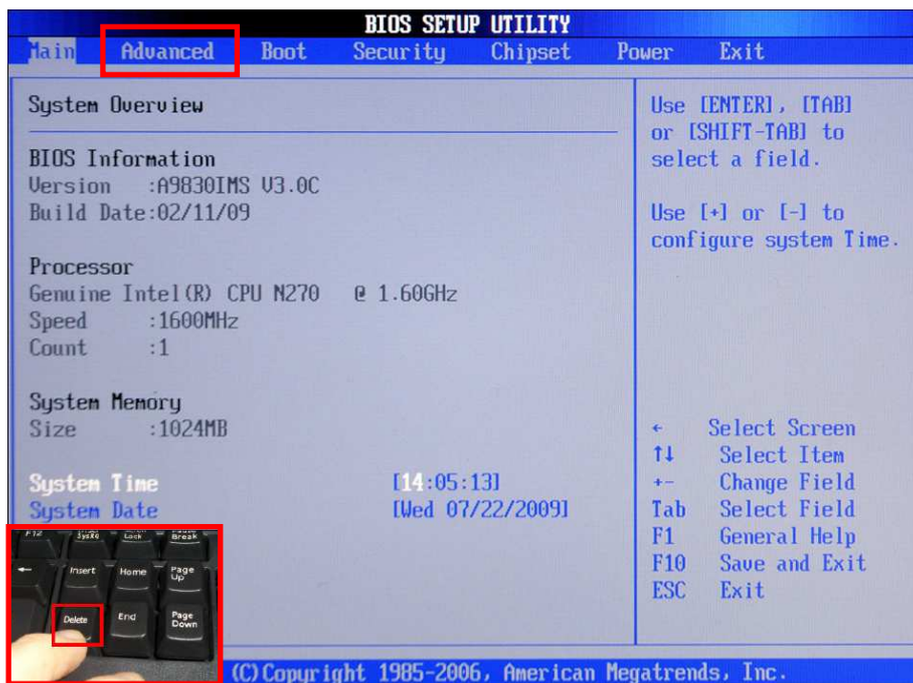
※ Using Keys in BIOS setup utility

ESC : Use for 'Exit' current page and return to its super-menu but 'Quit without saving' changes on Main Screen.

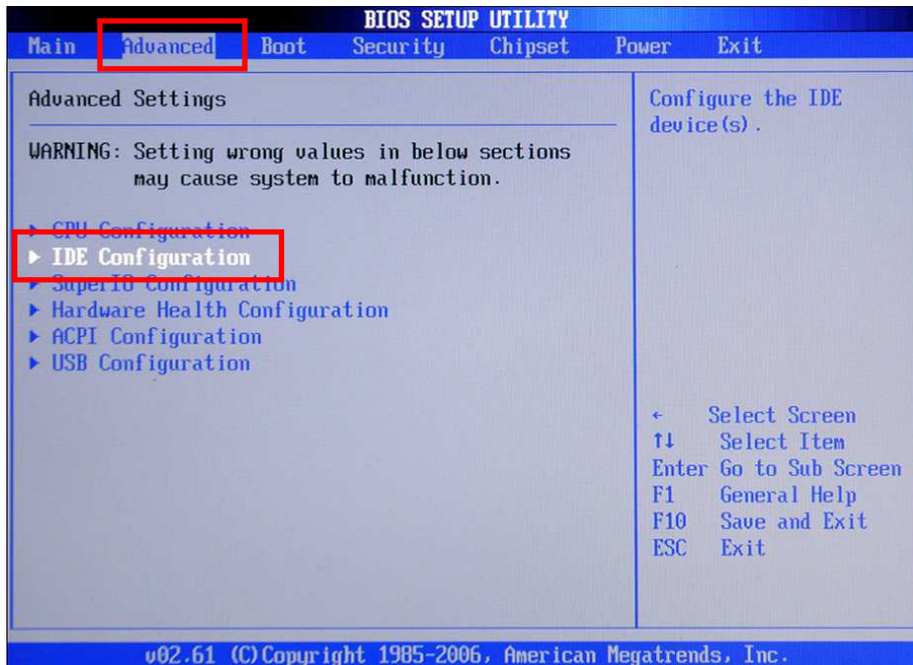
F10 : Save changed value and exit setup program

Enter : Some of menus include sub-menu. You can select sub-menu as clicking <Enter> key.

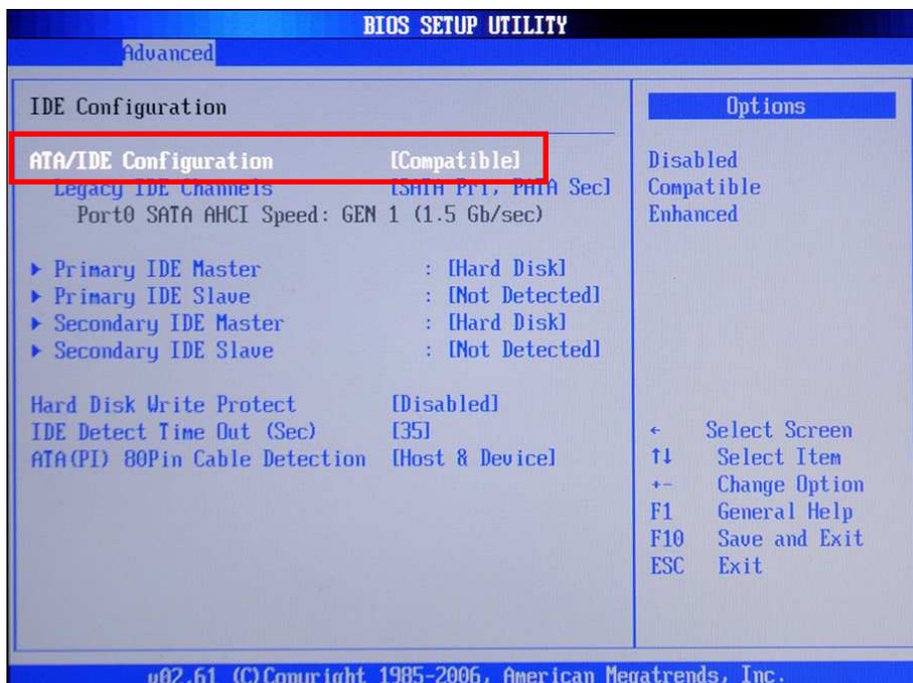
- 1) Press a '**Delete**' key for entering BIOS setup utility, when the system is starting. Select '**Advanced**' menu with an arrow key(→, ↓, ↑, ←).



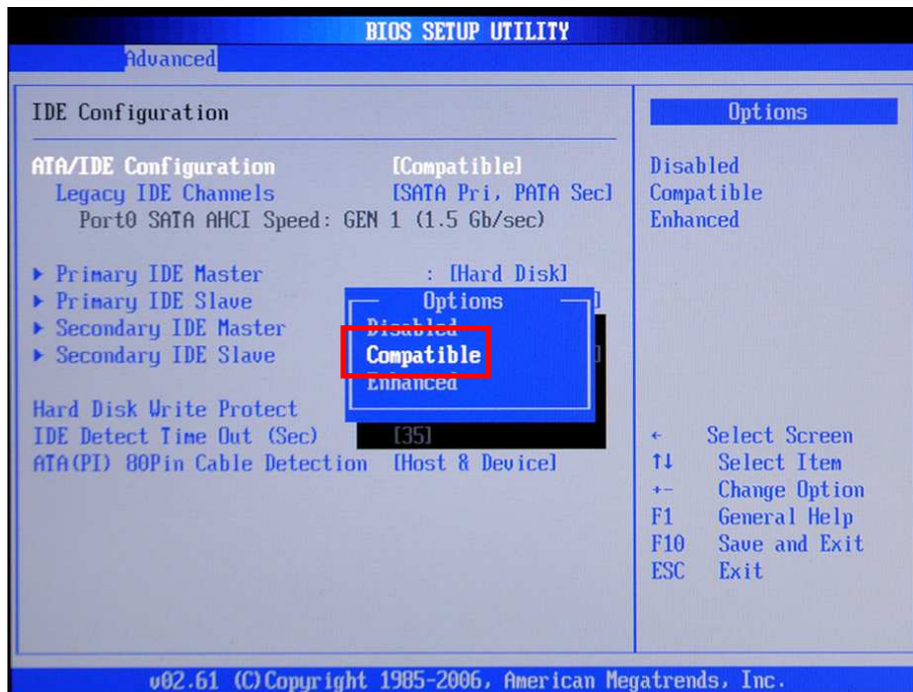
2) In 'Advanced' menu, set cursor to 'IDE Configuration' and press an 'Enter' key.



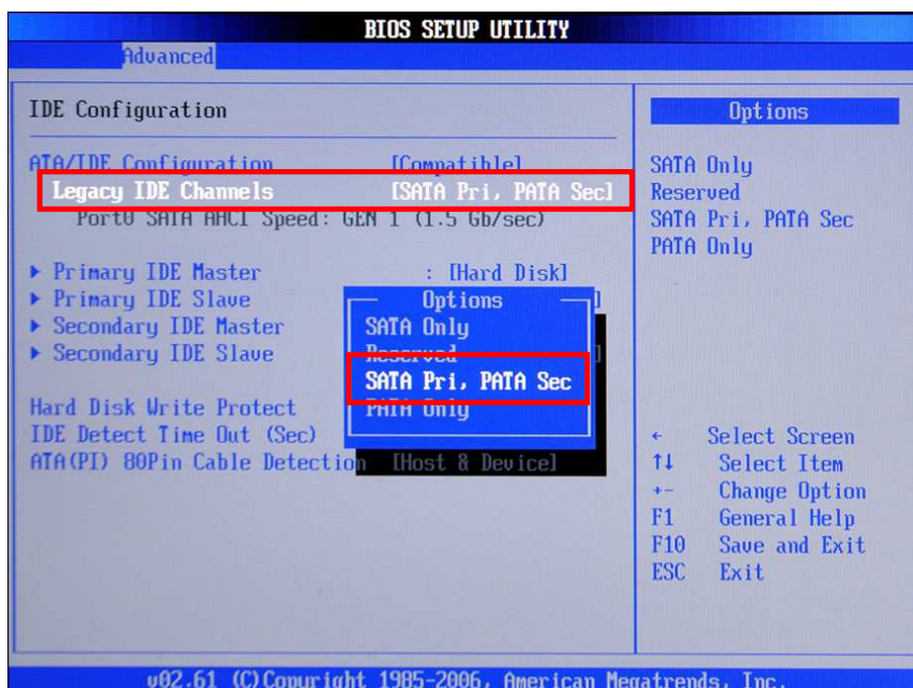
3) Confirm that an 'ATA/IDE Configuration' value is '[Compatible]'.



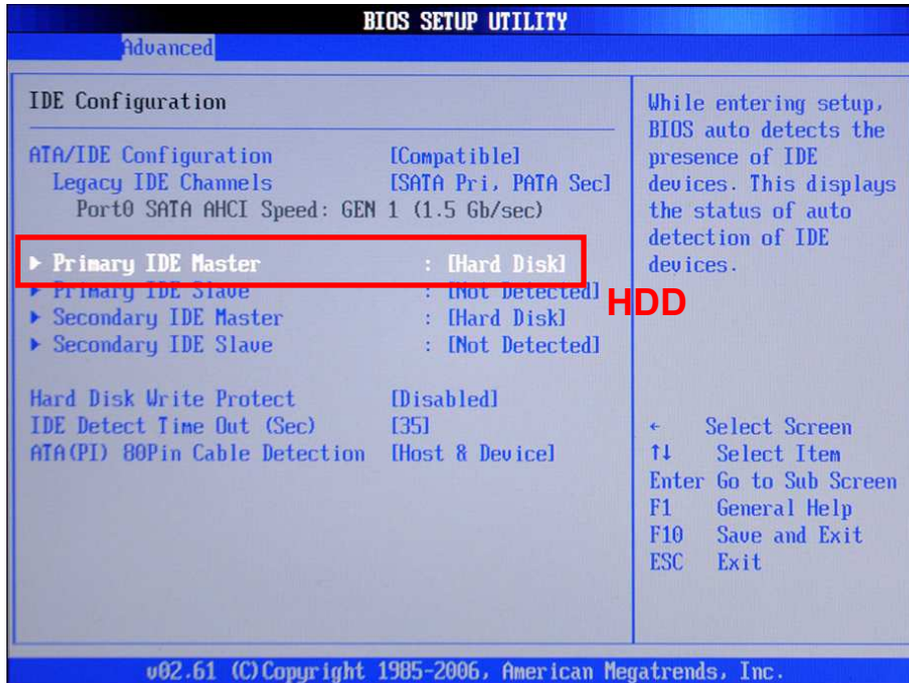
4) If an 'ATA/IDE Configuration' value is not 'Compatible'. Press an 'Enter' key and select 'Compatible' in an 'Options' dialog.



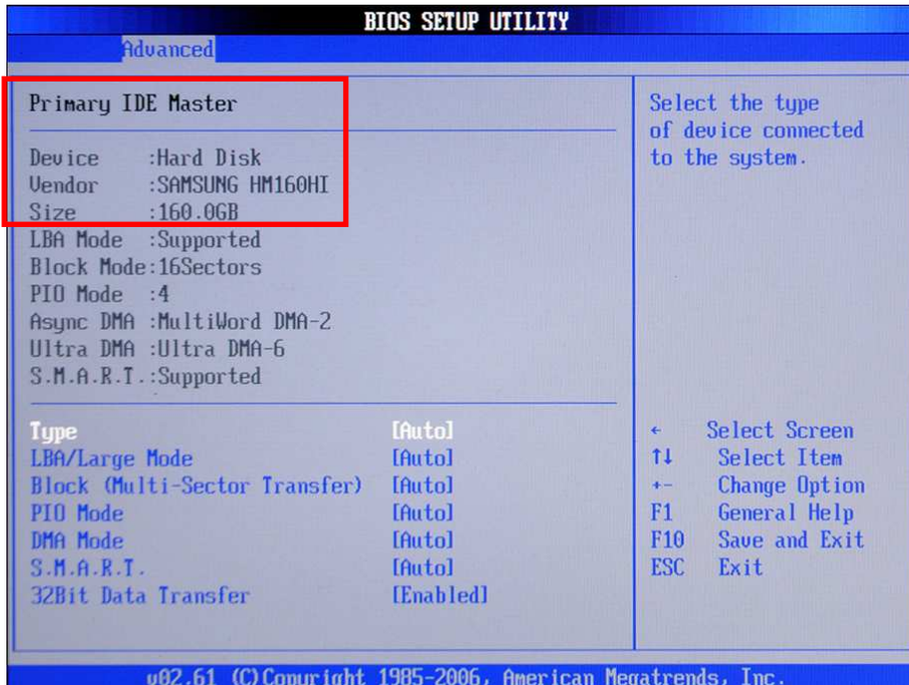
5) Confirm that a 'Legacy IDE Channels' value is '[SATA Pri, PATA Sec]'. If 'Legacy IDE Channels' value is not '[SATA Pri, PATA Sec]'. Press an 'Enter' key and select 'SATA Pri, PATA Sec' in an 'Options' dialog.



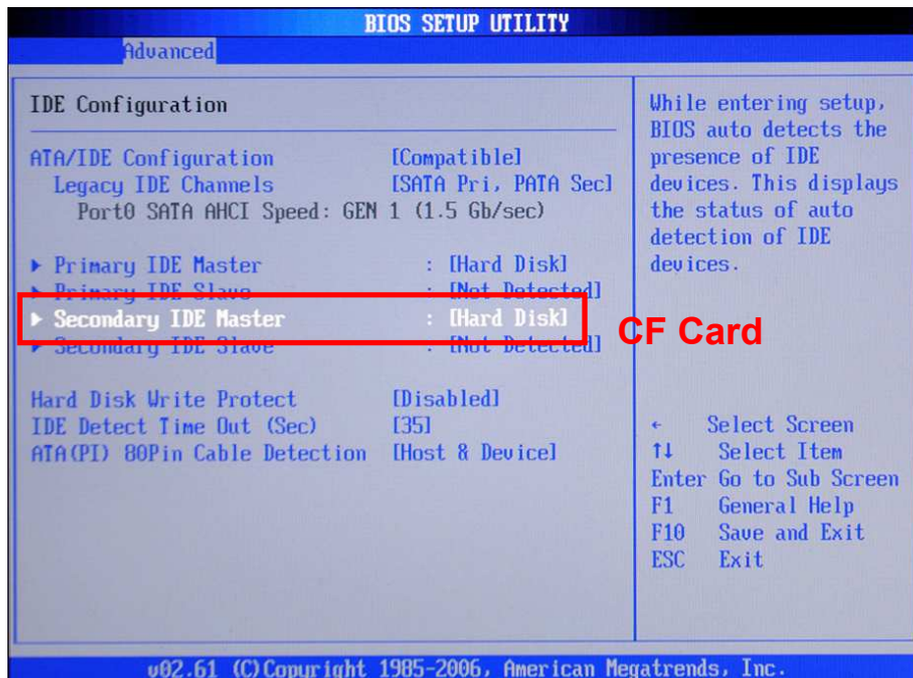
6) Confirm that a 'Primary IDE Master' value is '[Hard Disk]'.



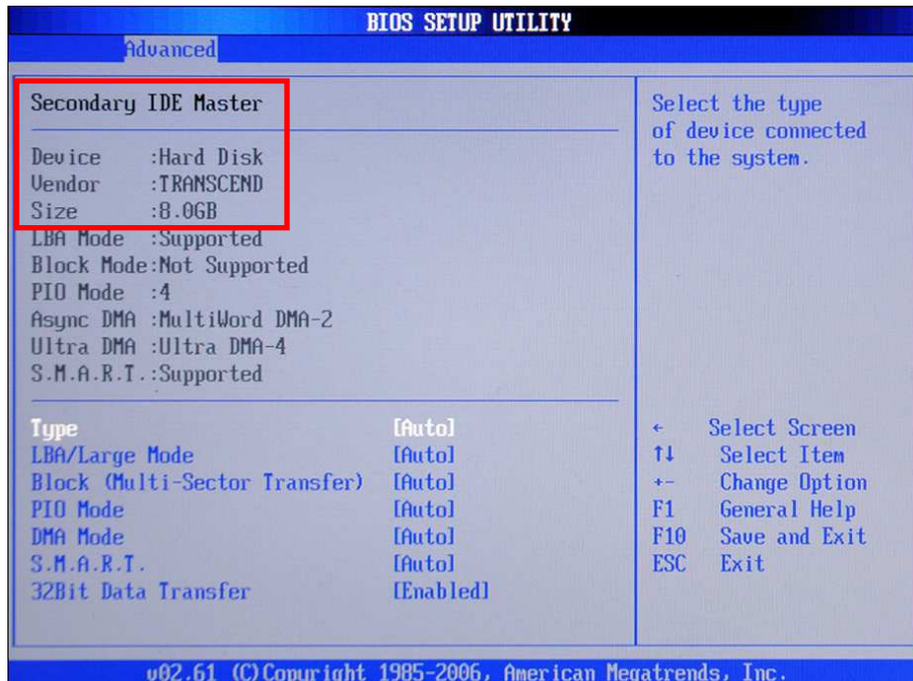
7) Press an 'Enter' key when cursor is on 'Primary IDE Master', and you can check more information about a '[Hard Disk]' device. Press an 'Esc' key when you exit this screen. (**HDD**)



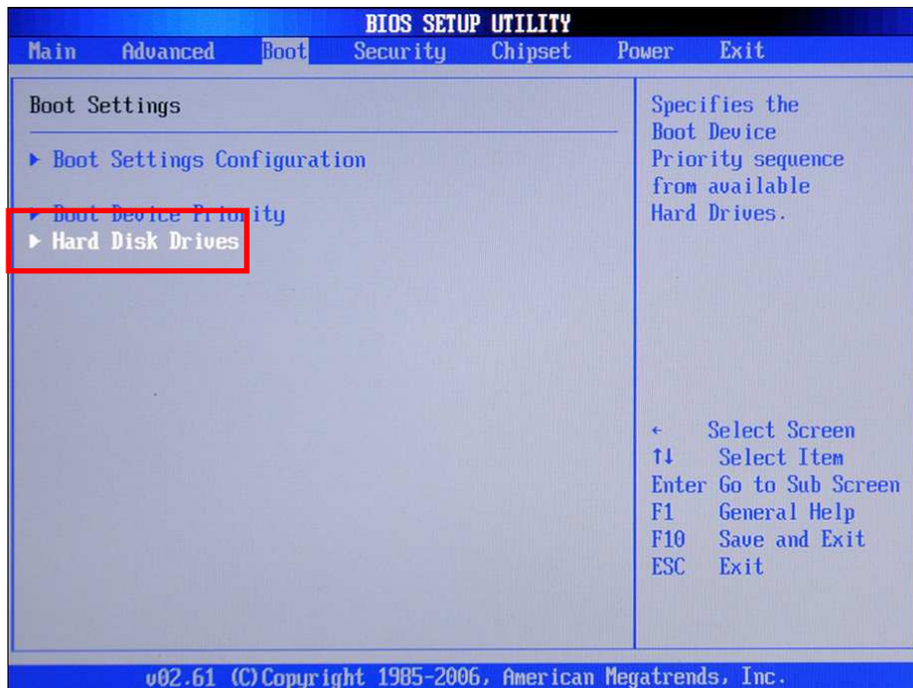
8) Confirm that a 'Secondary IDE Master' value is '[Hard Disk]'



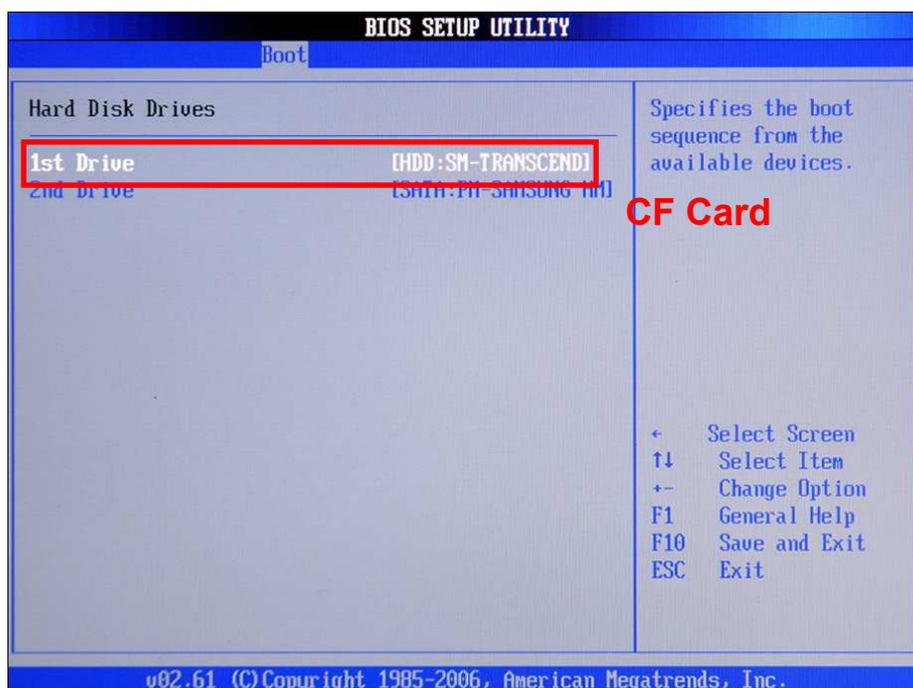
9) Press an 'Enter' key when cursor is on 'Secondary IDE Master', and you can check more information about a '[Hard Disk]' device. Press an 'Esc' key when you exit this screen. (CF Card)



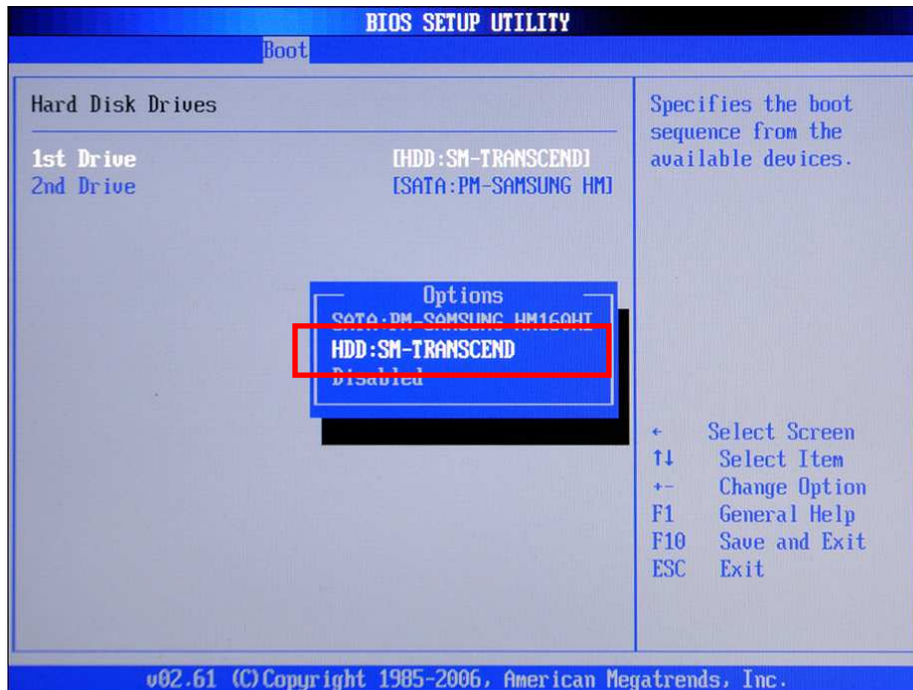
10) If you press an 'Esc' key again, you can select 'Boot' menu with arrow key. In 'Boot' menu, set cursor to 'Hard Disk Drives' and press an 'Enter' key.



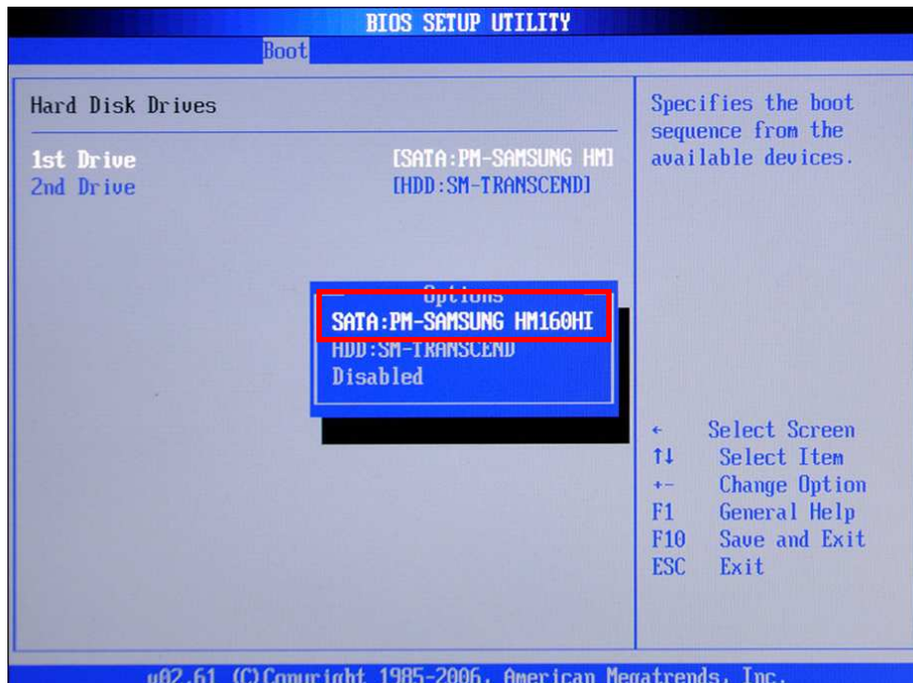
11) If you want to select a 'CF card' as a boot device, set cursor to '1st Drive' and press an 'Enter' key.



12) Select a device name of CF card in an 'Options' dialog.



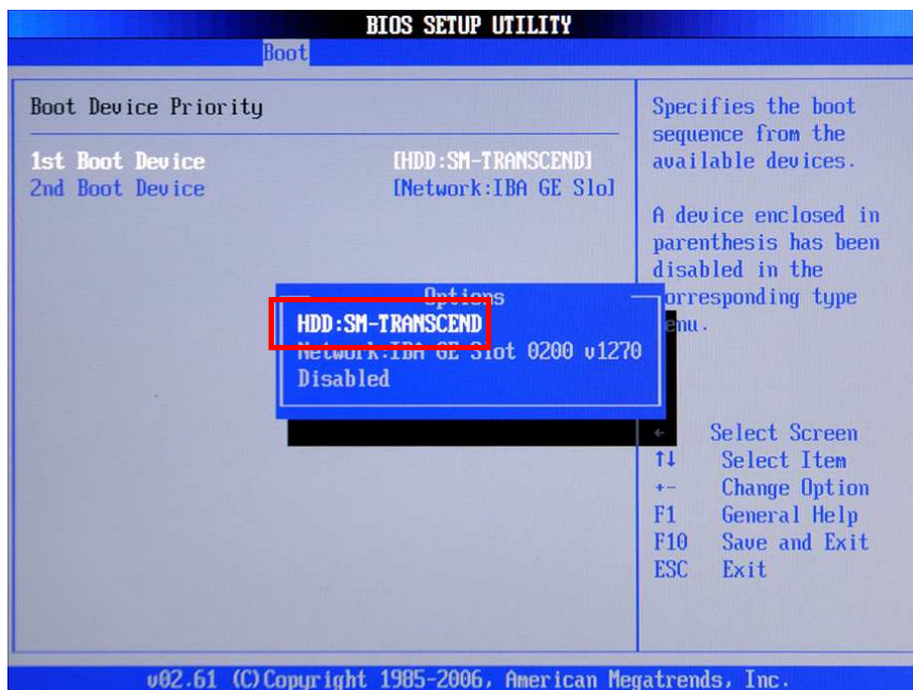
13) If you want to select 'Hard Disk Drive' as a boot device, set cursor to '1st Drive' and press an 'Enter' key. Select a device name of hard disk drive in an 'Options' dialog.



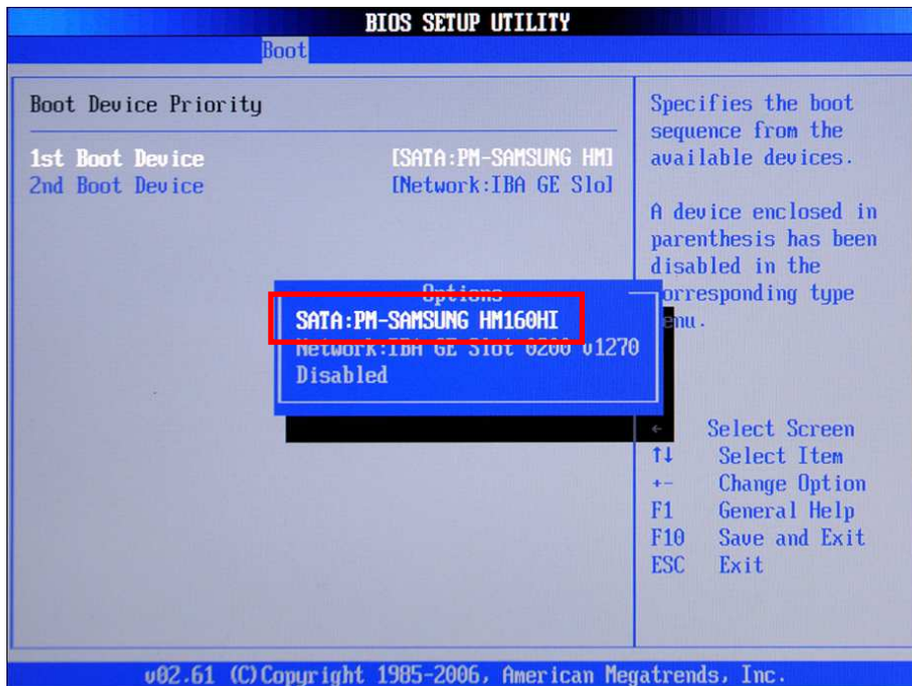
14) After finishing a 'Hard Disk Drives' configuration, you have to choose a priority of boot devices. Select '**Boot Device Priority**' in a '**Boot**' menu and press an '**Enter**' key.



15) Select a device name of CF card.



16) If you want to choose a hard disk drive as the first boot device, select a device name of hard disk drive.



17) After finishing a 'Boot Device Priority' configuration, press a 'F10' key. Set cursor to 'Ok' in dialog and press 'Enter' key.

