

* BIOS setup for using SD card

※ Using Keys in BIOS setup utility

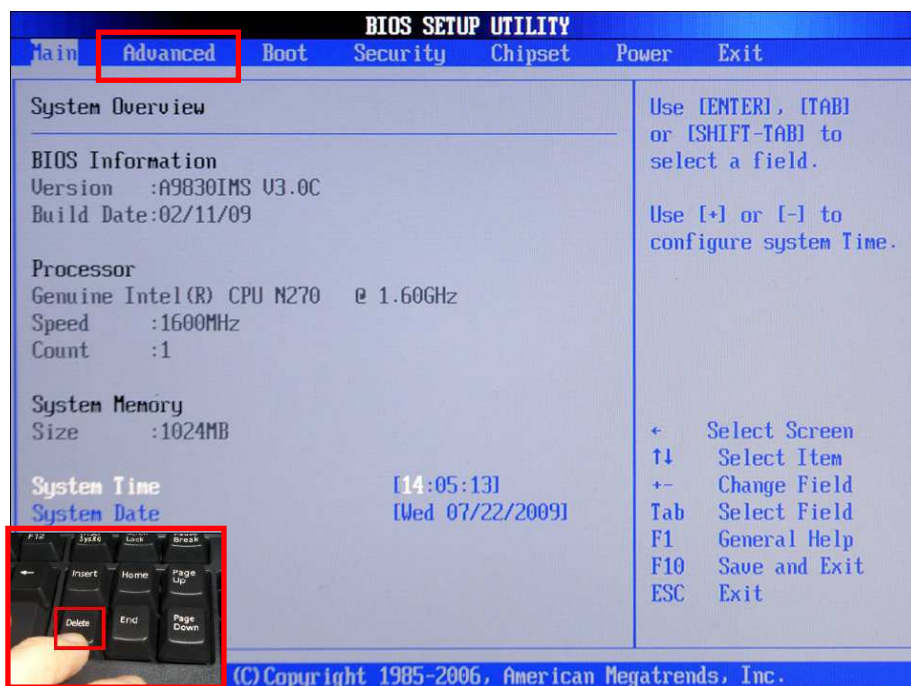
ESC : Use for 'Exit' current page and return to its super-menu but 'Quit without saving' changes on Main Screen.

F10 : Save changed value and exit setup program

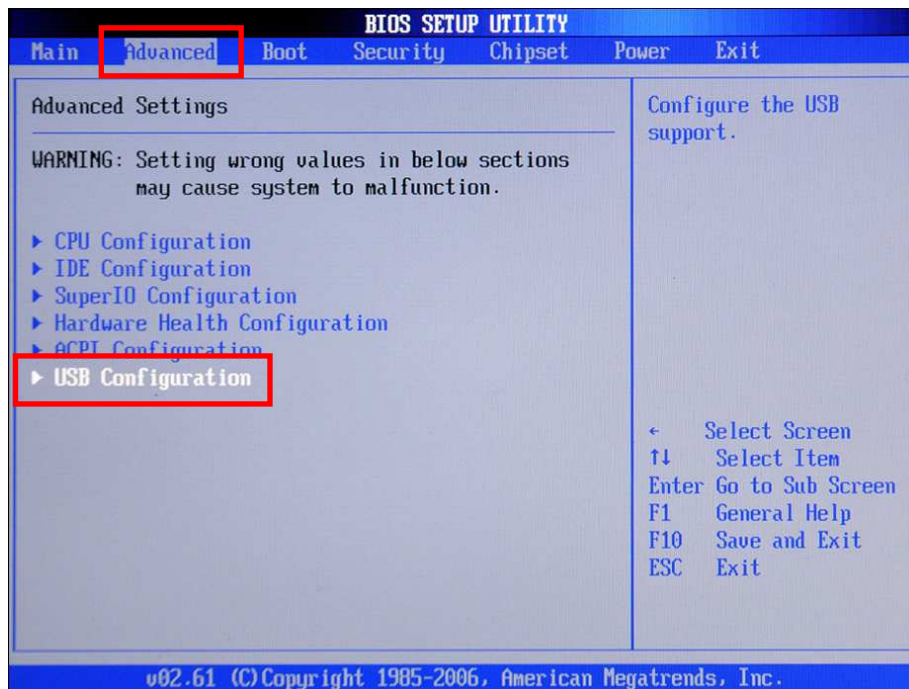
Enter : Some of menus include sub-menu. You can select sub-menu as clicking <Enter> key.

※ **Caution** : Using a SD card without this BIOS configuration will cause system boot-up delay at the first screen.

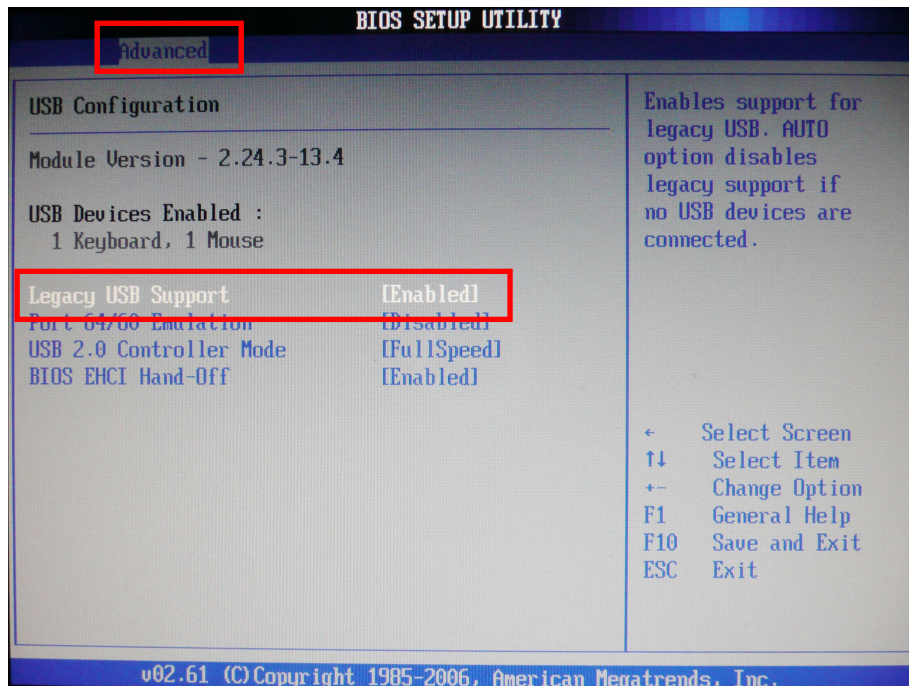
- 1) Press a '**Delete**' key for entering BIOS setup utility, when the system is started. Select '**Advanced**' menu with an arrow key(→, ↓, ↑, ←).



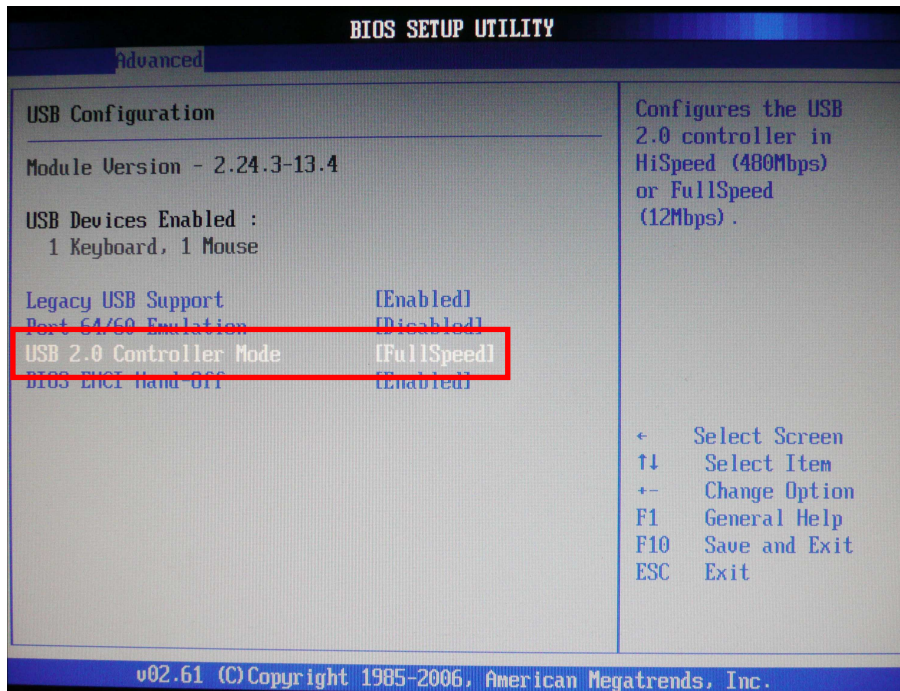
2) In '**Advanced**' menu, set cursor to '**USB Configuration**' and press an '**Enter**' key.



3) Confirm that an '**Legacy USB Support**' value is '**[Enabled]**'. If a '**Legacy USB Support**' value is not '**[Enabled]**', Press an '**Enter**' key and select '**[Enabled]**' in an 'Options' dialog.



4) Confirm that an **'USB 2.0 Controller Mode'** value is **'[FullSpeed]'**. If a **'USB 2.0 Controller Mode'** value is not **'[FullSpeed]'**. Press an **'Enter'** key and select **'[FullSpeed]'** in an **'Options'** dialog.



※ Legacy USB Support

Set to [Enabled] if your need to use any USB device in the operating system that does not support or have any USB driver installed, such as DOS and SCO Unix. Set to [Disabled] only if you want to use any USB device other than the USB mouse.

5) Press a **'F10'** key. Set cursor to **'Ok'** in dialog and press **'Enter'** key.

