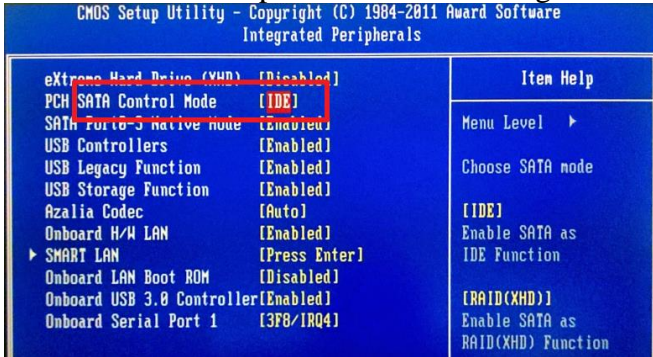


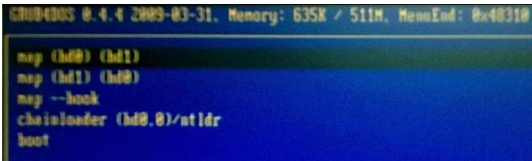


Q1	When see screen show “Windows” logo and it keeps on rebooting
Reason	Incorrect SATA Control Mode
Solution	<p>Check in BIOS setup if the "SATA Configuration" is set to correct mode</p>  <p>SATA Configuration:</p> <ul style="list-style-type: none"> - Windows 7 is “AHCL” - Windows XP is “IDE”

Q2	<p>See this issue after the GRUB menu (Blue menu):</p>  <p>(NTLDR is missing Press Ctrl+Alt+Del to restart)</p>
Reason	Probably grldr or menu.lst is missing in C: driver due to remove it by accident.
Solution	<p>try to solve the problem as follows,</p> <ol style="list-style-type: none"> Highlight “1. Windows” in GRUB menu  Press e to enter the page of edit_commands Press d three times to delete the three “map...” commands  Press b to boot After it successfully entered Windows, check if grldr and menu.lst exist in C:\ If missing grldr, start cmd prompt and type: “xcopy /y /h D:\grldr C:\” If missing menu.lst, start cmd prompt and type: "xcopy /y /h D:\diskman\menu.lst C:\"

Diskman Q&A

Date: 2015-04-10

Q1	Can not find partitions on Diskman or Explorer.
Reason	Maybe the partition miss drive letter
Solution	Win7: start → type: "diskmgmt.msc" to open disk management then assign drive letter to the partition. WinPE: without that problem.
Q1.1	If can see drive letter on Explorer, but not on Diskman
Reason	Compatibility problem
Solution	Go to DiskMan directory, double Click " diskman_win7.bat " to run diskman.exe in administrator mode

Q2	After restore windows7, if windows can not start/ crash
Reason	maybe caused by winload problem from windows7
Solution	Use bcdboot function in diskman: 1. Start WinPE, open command prompt 2. Go to Diskman directory: type "diskman /e" 3. Select "Other Function" 4. Select "Bcdboot" 5. Select system partition → done!

Q3	In restore Harddisk using release image ("10-M"), if resize the partition that less than the original size, the restored windows cannot initialize.
Reason	The release image was processed sysprep before backup
Solution	When resize partition, the size should be equal or larger than the original size. Typical partition size: Partition1 (C:): 46000 MB Partition2 (D:): 10000 MB

Q4	During restoring Harddisk, diskman stop with error message: Harddisk maybe in write protect
Reason	The Harddisk which restoring cannot be format
Solution	Go to Diskman directory, run "DisableWriteProtect.bat", then restart computer