

ASUS Live Update

User's Guide



Contents

Chapter 1	ASUS Live Update	1
-	Introduction	
	How to update BIOS and Drivers via ASUS Live Update	



Chapter 1 ASUS Live Update

1.1 Introduction

ASUS Live Update is a useful utility to update BIOS and Drivers of your NB units automatically from the web to the current latest version to avoid any probable bugs.

You may install the program via Driver & Utility CD if you cannot find the program from **Start -> All Programs->ASUS Utility.**

1.2 How to update BIOS and Drivers via ASUS Live Update

1. Click Start \ All Programs \ ASUS Utility \ ASUS Live Update \ ASUS Live Update or click its icon in the toolbar.



2. Then Live Update will detect the current version of BIOS and Drivers of your NB unit and compare them with what we have posted on the web automatically, then list all the BIOS and Drivers newer than your current version.





3. You could select any BIOS or Drivers and click "OK" to update via Live Update



4. If you select a Driver, Live Update will download the latest Driver.





5. Then install the Driver automatically



6. At last, Live Update will tell you that the Driver live update is completed.





7. If you select the BIOS, Live Update will download the latest BIOS as well.

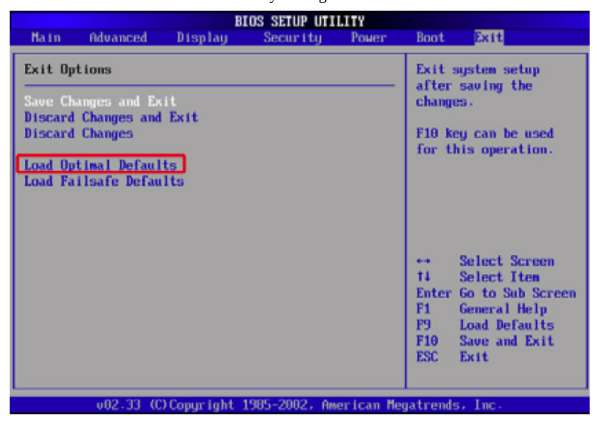


8. When the Download is completed, you will receive a message to notice the system will restart and enter BIOS to flash the latest BIOS.





9. After the latest BIOS is flashed OK, the system will power off, then you need to power the unit again and press F2 to enter BIOS to "Load Optimal Defaults". Then click "Save and Exit" and reboot system again.



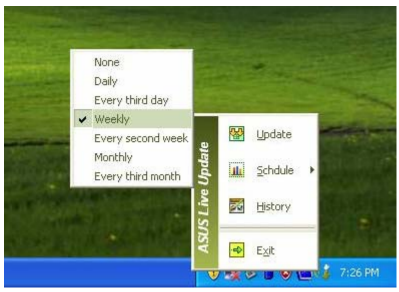
10. Then you will enter OS and Live Update will tell you the BIOS live update is



completed.



11. You could right click the Live Update icon on the toolbar and click the Schdule to arrange the schedule for the live update.



12. You could right click the Live Update icon on the toolbar and click the History to check the live update history which registers the live update of the BIOS and Drivers.



