

# Product Update Instruction

**Product Part No. :** FPMxxGHAE, FPDxxGHAE

**Released Date :** 11/19/08

**Instruction No. :** STT-WP-08-U01

**Description :** Instruction for change UDMA mode with utility program

**Website :** [http://www.supertalent.com/support/driver\\_download.php](http://www.supertalent.com/support/driver_download.php)

## 1. Program Description

*This program is for the customer who has problem for power saving mode failure in Asus eeePC. That is appeared when customer put the STT drive in slave mode and use power saving mode in Super Hybrid Engine.*

**CAUTION:** *Please make sure eeePC is connected AC power and High performance mode before start to use this program. Super Talent is not held responsible for lost data. To ensure SSD data is safe, please backup all data on a separate drive before proceeding to use program.*

## 2. Change UDMA mode via Booting Diskette

*There is no Floppy drive in eeePC, so this is only for the person who has USB floppy drive.*

- 1) Please download FX\_tools.zip from the Super Talent website as above.
- 2) Unzip to see the two folders which are FX001 and FX001\_w, FX001 folder is for DOS.
- 3) Make a Booting Floppy Diskette
- 4) Copy unzipped FX001.exe file onto floppy diskette
- 5) Insert the floppy diskette into the floppy drive
- 6) Turn on the computer. Check the BIOS settings to make sure that the floppy diskette boots up
- 7) After boot up, type 'FX001 368 S' and press Enter
- 8) If you can see below message, the mode is changed.  
*SSD adjust Program Ver0.01<20081117>  
Program Complete*
- 9) Remove the floppy drive and reboot again

## 3. Change UDMA mode via Booting USB drive

*This is for the person who has bootable USB drive.*

- 1) Please download FX\_tools.zip from the Super Talent website as above.
- 2) Unzip to see the two folders which are FX001 and FX001\_w, FX001 folder is for DOS.
- 3) Make a Bootable USB Drive

- 4) Copy unzipped FX001.exe file onto USB Drive
- 5) Insert the USB drive and turn on the computer. Check the BIOS settings to make sure that the USB Drive boots up
- 7) After boot up, type 'FX001 368 S' and press Enter
- 8) If you can see below message, the mode is changed.  
*SSD adjust Program Ver0.01<20081117>  
Program Complete*
- 9) Remove the USB drive and reboot again

## 4. Change UDMA mode via Windows XP

*This is for the person who use program via windows XP.*

- 1) Please download FX\_tools.zip from the Super Talent website as above.
- 2) Unzip to see the two folders which are FX001 and FX001\_w, FX001\_w folder is for windows XP. There are 4 files which are 'FX001.exe, winio.sys, winio.dll, winio.vxd
- 3) Turn on computer and copy 4 files to same folder at C: drive
- 4) Go to windows XP DOS prompt
- 5) In DOS window, go to folder which saved 4 files and type 'FX001 368 S' and press Enter
- 6) If you can see below message, the mode is changed.  
*SSD adjust Program Ver0.01<20081117>  
Program Complete*
- 7) Exit DOS window and reboot again

## 5. Change UDMA mode With Linux

- 1) When you want to change the mode in Linux program, please use via bootable floppy diskette or USB drive.

*After change more, if you still have the problem or the program is not working correctly, please contact to technical support.*