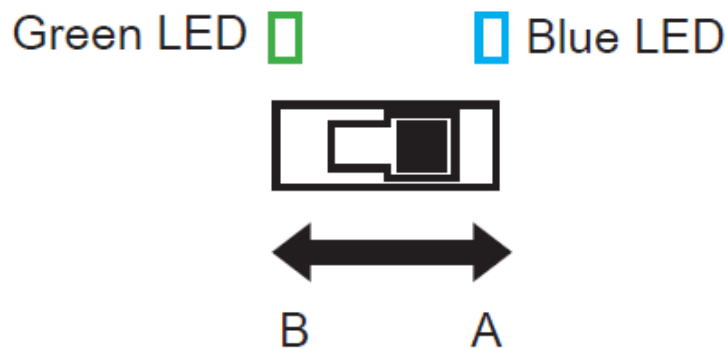


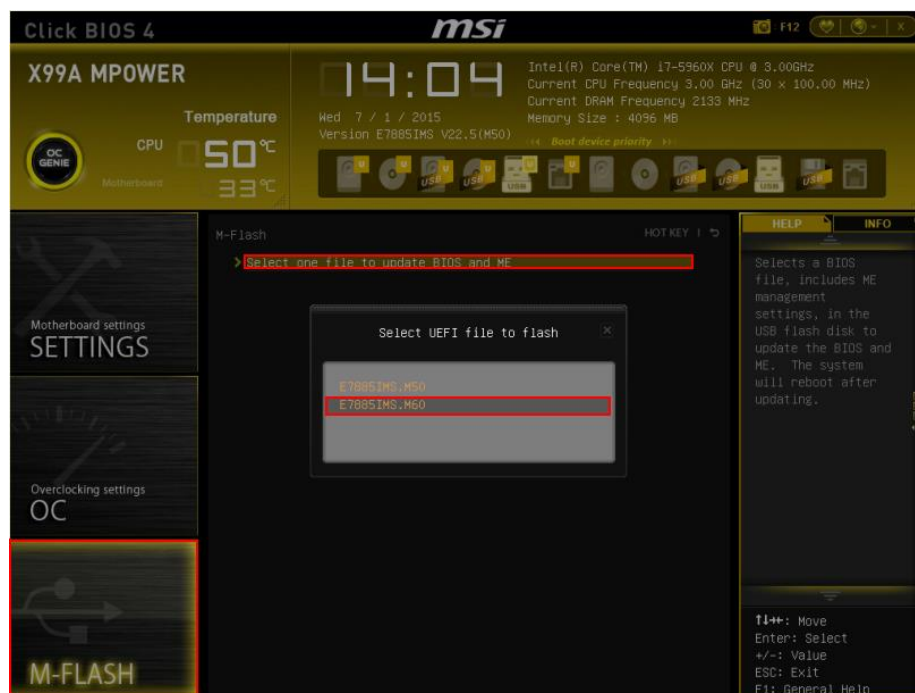
Q: How to use M-FLASH to recover my failed BIOS?

A: Please follow the below instruction to recover the failed BIOS

1. Download the BIOS file for your motherboard from MSI website.
2. After downloading the BIOS file, extract it only to the root folder of FAT16/FAT32 USB pen drive.
3. Set the Multi-BIOS switch to the functional BIOS ROM before powering on the system.

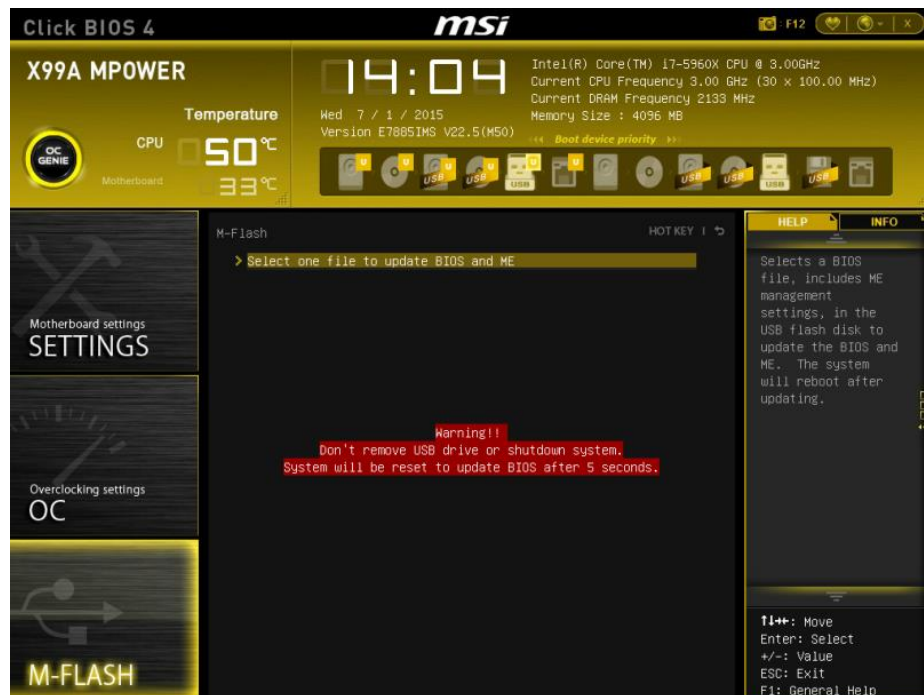


4. Connect the USB pen drive to the motherboard then power on the system and press “Del” key to enter BIOS.
5. Go to “M-FLASH” and then click “Select one file to update BIOS and ME” and Select the BIOS file for bios update.



Note: Screenshots are for reference only.

6. After selecting the bios file, the system will restart automatically after 5 seconds.



Note: Screenshots are for reference only.

7. Set the Multi-BIOS switch to the BIOS ROM that you want to recover when you see the following message.

Please set the multi BIOS switch to the target BIOS ROM then press any key to continue.

8. Press any key to continue and system will start to flash the bios.

Note: Do not remove the USB pen drive during bios flash process.

9. After bios file have been updated successfully then system will auto restart.

Click BIOS 4 msi F12

X99A MPOWER

Temperature
CPU **51**°C
Motherboard **33**°C

14:10
Wed 7 / 1 / 2015
Version **E78851MS V22.6(M60)**

Intel(R) Core(TM) i7-5960X CPU @ 3.00GHz
Current CPU Frequency 3.00 GHz (30 x 100.00 MHz)
Current DRAM Frequency 2133 MHz
Memory Size : 4096 MB

OC GENIE
OC PROFILE
HARDWARE MONITOR
BOARD EXPLORER

SETTINGS
Overclocking settings
OC
M-FLASH
Use USB to flash/save BIOS

SERIES

Save/load BIOS settings
OC PROFILE
Monitoring and fan control
HARDWARE MONITOR
Display motherboard information
BOARD EXPLORER

