

How to flash BIOS for MSI 110W

Tools to prepare:

1.USB Hub(USB Hub is a must because MSI 110W only has 1 main USB port.)



2. Flash Disk (It is strongly recommended to use USB flash drive less than 512M for better compatibility.)

3. External Keyboard in USB (You will need this during bios boot up, so this is a must.)





Special Note:

The BIOS files provided here are exclusively for MSI products. MSI takes no responsibility for any damage caused by improper use or lack of technical expertise.



Attention:

Users who download BIOS from here should use the flash utility included in the downloaded compressed file when doing the BIOS update. To avoid BIOS update failure, please do not use older versions of the update utility or utilities not provided by MSI.

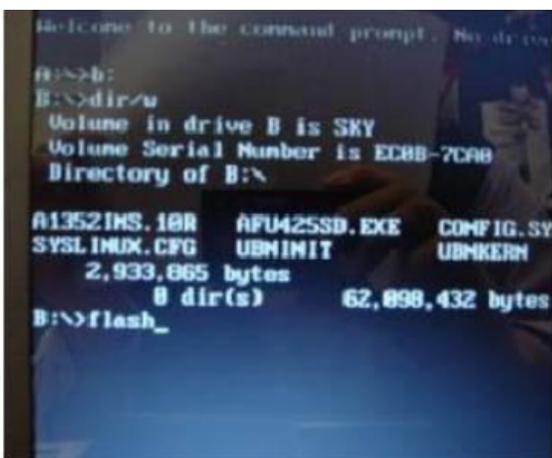
➤ **Update BIOS with a bootable USB flash drive:**

1. Extract the zip file containing the BIOS files and flash utility to a bootable USB flash drive.
2. Insert the USB flash drive and Keyboard USB connector in the USB ports of the USB hub, and connect the USB hub with 110W USB port.
3. Boot up the notebook and press F11 key to run Boot menu and then to select USB flash disk drive.



Note: Make sure the AC adapter is firmly connected to your 110W before you run this utility.

4. Please access the correct drive. Here is an example. Type **b:** at DOS prompt A:\>, you should be able to see the files that you saved. Execute the batch file FLASH.BAT.



5. Wait for a couple of seconds to complete the BIOS update procedure.

Note: DO NOT power off the notebook during this BIOS update process.

6. Power off the notebook after the BIOS update procedure is completed.

7. Remove AC adapter.

8. Plug in AC adapter.

9. Power on notebook and press "DEL" key to enter the BIOS setup menu.

10. Select [Load Setup Defaults] and press <Enter> key to load BIOS default settings.

11. Select [Exit & Save Changes] and press <Enter> key to save changes and exit

