

Motherboard Z3735F BIOS update steps

- 1. Format a USB flash disk to FAT32 and extract the BIOS file into the U disk root directory.
- 2. Connect the U disk to motherboard Z3735F
- 3. Turn it on, press Delete into BIOS





4 . Choose SAVE & EXIT



Qotom

5. Choose Launch EFI Shell from filesystem device and press Enter



6 . Input fs1 and press Enter



7. Input *f* to begin to update the BIOS. Please DO NOT cut off power supply before the end, or

else the motherboard has to be returned to repair.



8. Please reboot it after the end of update.

```
f> fs1:
f> fpt -f AIO_AUTO_PWRON.001
Intel (R) Flash Programming Tool. Version: 1.1.0.1113
Copyright (c) 2007 – 2013, Intel Corporation. All rights reserved.
Platform: Bay Trail
SpiLoadDevicesFile(fparts.txt)...
Reading HSFSTS register... Flash Descriptor: Valid
     --- Flash Devices Found --
    W25064DW
                 ID:0xEF6017
                               Size: 8192KB (65536Kb)
PDR Region does not exist.

    Reading Flash [0x7F5C40] 8151KB of 8192KB - 100% complete.

- Erasing Flash Block [0x005000] - 100% complete.
- Programming Flash [0x005000]
                                   4KB of 4KB - 100% complete.
– Erasing Flash Block [0x014000] – 100% complete.
                                             48KB - 100% complete.
                                   47KB of
- Programming Flash [0x013F40]
– Erasing Flash Block [0x776000] – 100% complete.
                                   23KB of 24KB - 100% complete.
- Programming Flash [0x775FC0]
– Erasing Flash Block [0x788000] – 100% complete.
                                             4KB - 100% complete.
                                   4KB of
– Programming Flash [0x788000]
– Verifying Flash [0x7F5C40] 8151KB of 8192KB – 100% complete.
RESULT: The data is identical.
 FPT Operation Passed
```