

ASUS P5B BIOS REVISION HISTORY

Version	Release date	Description
2104	2014/02/08	1. Support new CPUs.
2101 Beta	2009/01/08	1. Fix it hangs at "disk boot failure insert system disk and press enter" when boot from PXE.
2001	2008/08/05	1. Support new CPUs.
1902 Beta	2008/04/29	1. Support new CPUs.
1803	2007/11/30	1. Fix CPU ratio will not reset after load BIOS default 2. Enable support for N/2 Ratio option
1705	2007/11/05	1. Support new CPUs. 2. Update LAN BOOTROM to 2.06
1604	2007/07/13	1. Enhance memory compatibility under FSB1333 mode
1501	2007/07/05	1. Add new CPU uCode to support new processor
1405	2007/06/13	1. Update CPU ucode to support new processor 2. Revise SLP 2.0 rule 3. Enable hotplug support under AHCI mode 4. Fix displayed CPU frequency incorrectly after downgrade CPU ratio
1202	2007/04/04	1. Fix system may sometimes hang after load default in setup then exiting right away while having Conroe CPU installed. 2. Add new uCode to support new CPU.
1102	2007/01/31	**Please update AsusUpdate to V7.09.02 or later prior making this update.** **This BIOS does not support roll back to earlier BIOS** 1. Finetune Q-Fan control algorithm 2. Enable EIST under VISTA 3. Update CPU Ucode to support new CPU 4. Fix BBS device string not correct under AHCI mode 5. Support SLP2.0 string 6. Fix HCT unreported I/O and memory issue 7. Support disable USB function item 8. Allow disable XD for Conroe L 9. Add full reset after change DRAM mode to enhance memory compatibility 10. Support CONROE E0 CPU(FSB 1333) 11. Fix AC Power loss function not correct 12. Support x4 DIMM
0806	2006/11/09	1. Enable support for WiFi-TV card 2. Enable PreslerXE 3.73 support 3. Enable USB like support for SATA HDD connected to JMICRON controller when JMicron option is set to IDE or AHCI mode 4. Drop CPU fan low limit to 600rpm when Conroe CPU is in use. 5. Enhance ATA ODD compatibility 6. Support Conroe-L CPU 7. Fix CPU VCORE too high after overclocking fail
0701	2006/10/05	1. Enhance memory compatibility 2. Fix DRAM frequency incorrectly display problem under auto, standard and AI N.O.S mode 3. Reduce system full reset of times 4. Patch some VGA card can't found when NB Vcore value has been set too high 5. Fix DDR frequency 889 unstable by SPD 6. Add new CPU Ucode to support Kentsfield B3 stepping CPU 7. Improve S3 resume time 8. Fix FSB not correct displayed in BIOS setup when CPU has been set to non-standard frequency 9. Fix chassis fan 2 speed not correct when fan speed too low
0509	2006/09/08	1. Support DDR2 double side x16 module 2. Enable support for CPU ratio adjustment on Kentsfield B0 stepping CPU 3. Enable conroe/kentsfield ratio overclocking higher above default value 4. Fix CPU Fan profile mode not correct after system shutdown 5. Revise temperature reading algorithm 6. Update MRC code 7. Enhance memory compatibility for DDR533 and DDR667 modules. 8. Revise S3 fuction not stable when CPU FSB over 300MHz. 9. Add dram frequency help string