

NVIDIA nTune Release Notes

Version Number Description:

5[Major version].05[Release version].00[Beta version].00[Alpha version]

Version 5.05.22.00

1. Fixed issue in which the "Game" rule is not handled properly

Version 5.05.21.00

2. Added support for Microsoft Vista 64-bit OS
3. Fixed issue in which auto-tune would not complete with a supported graphics card using a driver that is not rel90 or later.
4. Added access to NVMonitor from the performance category view.
5. Fixed bug that temperature rule is executed incorrectly.
6. Fixed bug that tWR and tWTR memory timing values did not match the BIOS settings in Intel CPU platforms.

Version 5.05.20.00

1. Fixed issue in which the clock readings on the GPU settings page don't get updated when a profile is being loaded.

Version 5.05.19.00

1. Fixed issue in which temperature and fan RPM data would not refresh on the Motherboard and GPU settings pages.
2. Fixed issue in which the Intel CPU FSB was not shown correctly on some motherboards using NVMonitor.
3. Fixed corrupted text seen in some list box entries on the Dynamic BIOS Access page.
4. Fixed issue in which nTune would exit when accessing certain pages like Motherboard Settings when using an OS with a non-US language.

Version 5.05.18.00

1. Fixed issue in which CMOS is corrupted after save/restore of a profile.

Note: Previous profiles will no longer work with this build. Please delete previous profiles in the profiles directory, as these will not have been removed from the previous uninstall.

Version 5.05.15.00

1. Added feature to save/restore the original fan power when switch between Auto and manual control.
2. Fixed issue in which launching NVMonitor takes > 2 minutes when in SLI mode and intense graphics are running in the background.

Version 5.05.14.00

1. Fixed issue in which autotune would fail to launch on some nForce Intel combinations.

Version 5.05.13.00

1. Expanded the ranged for FSB for certain nForce chipset and processor combinations.
2. Removed “Memory Clock” displayed text from Motherboard Settings page.

Version 5.05.12.00

1. Fixed issue with displaying correct CPU Multiplier value on Kentsfield processors.

Version 5.05.11.00

1. Updated Dynamic SBIOS Access fields for enabled systems.

Version 5.05.10.00

1. Updated voltage control steps for the nForce Intel platforms

Version 5.05.09.00

1. Fixed the CPU high usage consumption when running on a system with no specific BIOS support but with GPU temp read back.
2. Added tWTR memory timing control to Motherboard Setting Page.
3. Fixed bug PCIe bus speed is not showed in correctly on some motherboards.
4. Fixed issue in which the Intel CPU multiplier and FSB were not shown correctly on some motherboards.
5. Fixed the FSB voltage string on some motherboards.