

# NVIDIA nTune Release Notes

## ***Version Number Description:***

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

### **Version 5.05.54.00**

1. Fixed issues associated with controlling the fan of a secondary GPU.
2. Added support for new nForce chipsets.

### **Version 5.05.51.00**

1. Fixed issue in which the IDE/Networking Software information was displayed incorrectly in "View System Information".

### **Version 5.05.50.00**

1. Fixed PCI-E overclocking not working properly on some 630x chipset solutions.
2. Fixed CPU overclocking not working properly on some 630x chipset solutions.

### **Version 5.05.49.00**

1. Fixed issue in which restore defaults link appeared on pages, but it was not working.
2. Fixed application crash when accessing Adjust Motherboard page for first time on Asus motherboard.
3. Fixed issue in which NVMonitor crashes if the NVIDIA GPU temperature is read as 0.

### **Version 5.05.48.00**

1. Fixed inability to see the Performance server on a MSI MCP65GT motherboard.
2. Fixed issue in which the profile loading fails on GPUs with a trailing space in the name string.

### **Version 5.05.47.00**

1. Fixed issue in which screen saver on/off event does not trigger the rule under Windows Vista.
2. Fixed issue in which the motherboard info "Not reported" string was not localized.
3. Fixed issue in which a GeForce profile could not be loaded on a non-nForce chipset.
4. Fixed issue in which text on Stress Test sliders was not available on 64-bit OSes.
5. Fixed issue in which system voltages are enabled even though not supported by SBIOS.

### **Version 5.05.46.00**

1. Fixed issue in which localized builds would fail to install on non-English OS images.
2. Fixed issue in which NVIDIA networking usage information was not shown properly by NVMonitor.

## **Version 5.05.45.00**

1. Fixed issue in which the Dynamic BIOS Access page has refresh issues.
2. Fixed issue in which the shortcut created by the installer was invalid on 64bit OS.
3. Fixed issue in which an undefined CMOS field was displayed on the Dynamic BIOS Access page
4. Fixed issue in which a pop-up dialog would cause the Performance server to crash.
5. Fixed issue in which the GPU core and Memory clocks reported was always the highest clock available rather than the actual clock being reported.
6. Fixed issue in which a profile rule is not loaded after the rule is changed.
7. Fixed issue in which an infinite loop could occur during fine tuning.
8. Fixed issue in which a profile rule is not properly setup after tuning.
9. Fixed issue in which a profile fails to load on XP startup.\
10. Fixed issue in which the nForce network controller driver version is not displayed correctly under Vista32.
11. Fixed issue in which Window XP64 install/uninstall would not update the NVControl panel properly.
12. Fixed several issues in which double-byte characters were not being displayed properly.
13. Fixed issue in which nTune would reboot the system on unsupported motherboards when accessing the Motherboard Settings page.
14. Fixed issue in which the driver version is reported incorrectly under Vista.
15. Fixed tuning failure when using out of box Vista drivers.
16. Fixed issue in which setting appearance timer greater than evenlog timer caused "invalid parameter" error.