



#Introduction.

#Compatible

INNO3D[®]
Brutal by Nature.

This overclocking utility is highly compatible* with several NVIDIA graphics card generations.

The INNO3D TuneIT OC Utility works with;

- INNO3D GeForce RTX 20 series
- INNO3D GeForce GTX 10 series
- INNO3D GeForce GTX 900 series
- INNO3D GeForce GTX 700 Series
- INNO3D GeForce GTX 600 Series

* Please note that the RGB functionality only works with products that have been equipped with RGB LED lighting.



#User Interface

The User Interface (UI) has been designed for a clean and clear overview. It enables you to have all your necessary controls at your disposal with only one click.

The main display provides you with the main performance indicators and allows you to easily operate the menu with just one click.

Let's see if you are brutal enough to engage!*

* Overclocking comes with risks and should be managed carefully.

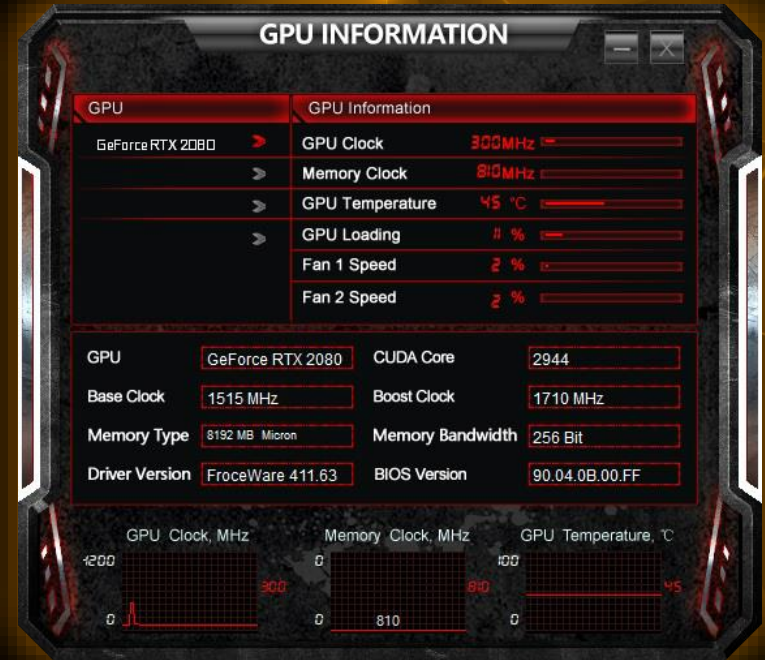


#Information

All the vital GPU details are clearly displayed in the overview window. You can monitor the GPU temperature and clock as well as Memory clock frequencies.

Fans can be easily monitored and can display the intensity of cooling extremely accurately.

The base clock and the boost are essential for understanding performance. In addition the overview shows you which Driver and BIOS version have been installed.



#Settings

Cracking your settings are Zombie-proof! Simply choose your start-up setting on how you want your GPU to perform when you start up your system.

Turning off "Overclock at system startup" will let the graphics card go back to its default settings @ start-up.

Save or Flash your VBIOS on the fly.



#RGB Control

If you want color to spice up your life a bit. Simply click the button 'ON' to activate the RGB mode. To go back to the clean white setting, you can click on 'OFF'.

RGB lighting effects are set in the following profiles. Simply tick the style of your choice:

- Breathing
- Wave
- Color cycle
- Static
- Strobing

For that one specific LED color you want to select to match your dream PC design, you can choose from millions of unique colors. Perfection is guaranteed!

#note!

The RGB control is compatible with the INNO3D GeForce RTX 20 series only.



#Easy mode

Overclocking does not need to be scary and complicated. Even if your brain only works at 10% after a tough night, you can still set your overclocking without putting your mind to it.

We have designed a special 'Easy mode' that automatically finds the settings to achieve an extra performance level.

Easy mode can be set @ a mild 2%, a challenging 5% and a brutal 10% additional performance.

You would almost think it would be your nature by simply clicking that button of choice.

Please note that the higher you go, the hotter you get!

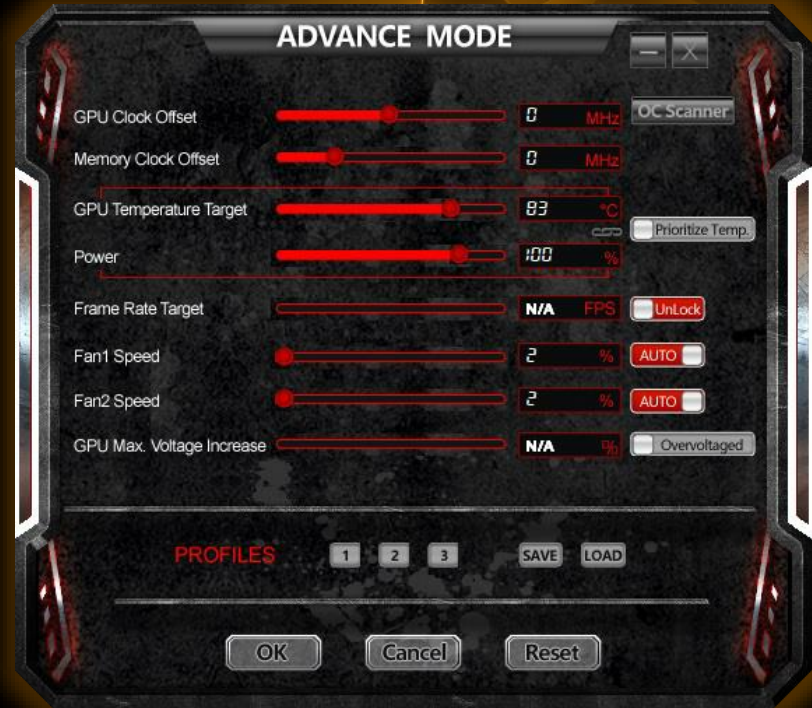


#Advanced mode

For those who want to take matters in their own hands, can now engage in our advanced mode. This is not for the faint-hearted though!

You can now manually set your own clock speed of both memory and GPU. Or you choose to go for a temperature threshold.

Simply program your own profile (up to three) and load them when you need your performance to go beyond your limits.



#Q&A

Q: *Where can I find INNO3D TuneIT OC Utility ?*

A: The INNO3D TuneIT OC Utility is available on the INNO3D website; (<http://www.inno3d.com/static.php?refid=11>)

Q: *How much do I need to pay for the overclocking software?*

A: Nothing. The INNO3D TuneIT OC is free of charge.

Q: *Can I customize the fan speed and LED lighting for my INNO3D graphics card?*

A: The fan speed and (RGB) lighting controls are only available for INNO3D GeForce RTX 20 series graphics cards.

Q: *I have another brand graphics card. Can I still use this software to customize my settings?*

A: Yes, INNO3D TuneIT OC Utility can be used with graphics cards from all brands.

Q: *How can I save my OC settings?*

A: You can save the OC settings in the advanced mode. Select the profile and press the "SAVE" button. Next time you can load your pre-recorded settings in that profile.

Q: *Do I always need to run the INNO3D TuneIT OC utility to play games?*

A: No, it is not mandatory. The OC utility is meant to optimize the GPU only when you so desire and feel brutal. Your computer will also run fine in standard mode without it.