

# Intel launches automatic CPU overclocking tool with one click

Intel's new tool, Intel Performance Maximizer, is capable of bringing device performance to the highest level.

Overclocking is the process of bringing a computer part such as a microprocessor to run with specifications higher than the manufacturer's level without giving up the extra cost. Until now, overclocking has always been a difficult task for any user, even though they are knowledgeable about information technology.

Intel recently launched a tool to optimize overclocking performance, making it possible for anyone to perform this difficult task with just one click. Intel's new tool, Intel Performance Maximizer, is capable of bringing device performance to the highest level.



Basically, Intel's Performance Maximizer tool will check the processor settings in the computer, then automatically perform processor settings tweaks. This means that Intel's new tool supports overclocking without customizing or installing the BIOS.

After using this tool to overclock your CPU, your device may not run too fast but still achieve good performance.

Intel released this tool completely free for users, but currently only supports the following Intel chips:

Intel (R) Core (TM) i5-9600K CPU @ 3.70GHz Intel (R) Core (TM) i5-9600KF CPU @ 3.70GHz Intel (R) Core (TM) i7-9700K CPU @ 3.60GHz Intel (R) Core (TM) CPU i7-9700KF @ 3.60GHz Intel (R) Core (TM) i9-9900K CPU @ 3.60GHz Intel (R) Core (TM) i9-9900KF CPU @ 3.60GHz

Hopefully, in the following version, this tool will support devices with lower chips. You can access the link below to download this useful tool.

1. Download Intel® Performance Maximizer

You finished reading the article "**Intel launches automatic CPU overclocking tool with one click**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.