

How to adjust the fan speed on a Windows computer.

If your computer is making a slightly loud noise even when you're not running any high-configuration programs, you might consider adjusting the computer's fan speed.

If your computer is making a bit too much noise even when you're not running any high-configuration programs, you might consider adjusting the fan speed. There are several ways to change the fan speed, as explained in the guide below.

Adjust Windows fan speed using BIOS/UEFI

Note that the specific settings will depend on the manufacturer and model of the motherboard in your computer.

Step 1:

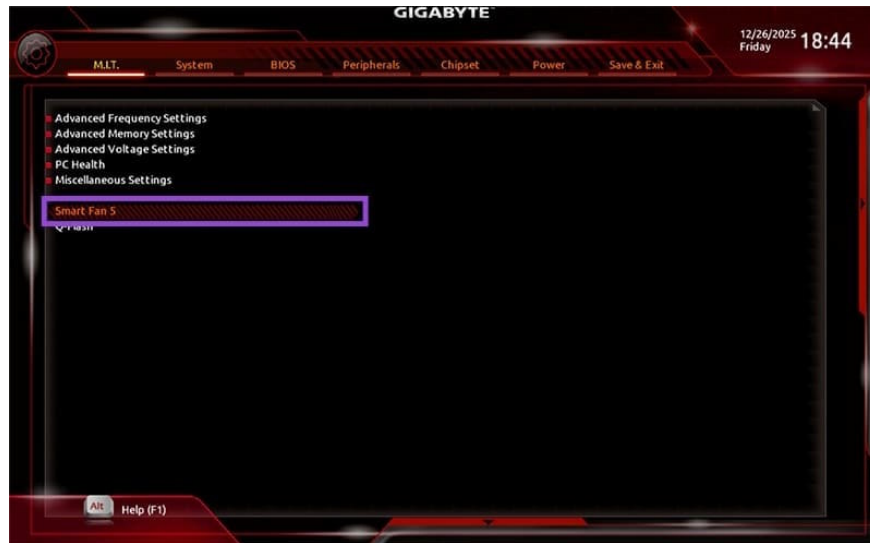
We access the BIOS on the computer , then select BIOS/UEFI Setup to enter it.

Step 2:

In the BIOS, look for fan-related configuration options in menus such as Smart Fan, Monitor, Overclocking, Advanced, or PC Health.

Step 3:

Then we **select the fan speed such as Silent, Standard, or Turbo** . After that, press Save & Exit to save the changes.



Control Windows fan speed via a third-party tool.

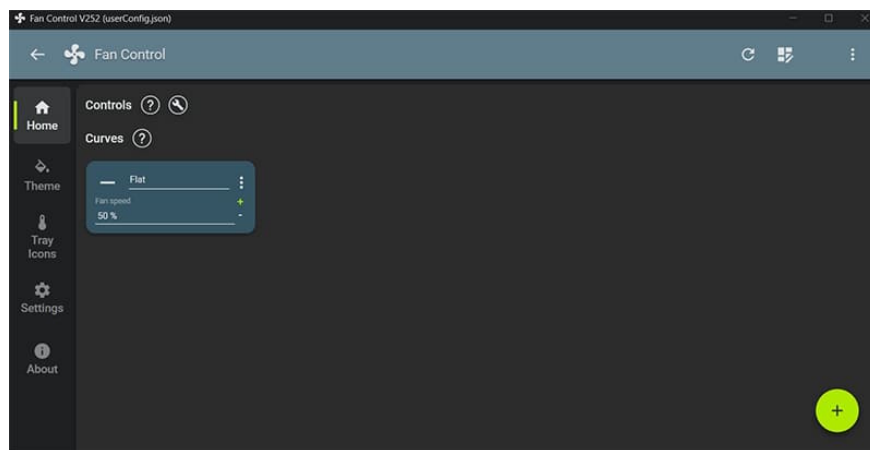
Some tools like FanControl or SpeedFan can offer similar functionality to BIOS settings but with a more intuitive interface. SpeedFan is often more useful for older motherboards, while FanControl is updated more frequently.

You can download FanControl using the link below.

<https://getfancontrol.com/>

If you want to use SpeedFan, click on the link below.

After installing the software, whether or not you have the option to adjust the fan speed depends on your hardware.



Use the motherboard's dedicated tools.

In some cases, the motherboard manufacturer will release a dedicated OEM tool to give you better control over the device.

Open System Information and find the manufacturer and model of your motherboard. Then, search for the motherboard manufacturer on the web and download the necessary support and control tools if available.

You finished reading the article "**How to adjust the fan speed on a Windows computer.**" 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.