

This young man uses a dishwasher to wash computer parts, if you're not sure, don't try

Not a good way to use it, but it turns out that knowing how to do it works.

Thinking about dropping a few drops of water on a new computer has frightened many people, but the new video of the guy who has a YouTube account named der8aeur will make you startled. In this video, der8aeur reveals how to clean computer hardware between very tired overclocking sessions using a sink.

Surely you are no stranger to basic knowledge that almost everyone remembers hearts: never let the machine's hardware get wet. This has almost become a 'multiplication table' for any computer user.

But YouTuber passionate overclocking der8aeur computer again proves the exact opposite. Recently, he posted a 13-minute video, describing the washing of computer components with a sink. Believe it or not, you can see for yourself.

It turns out to be a motherboard or a video card such as a disk or a spoon and put into a dishwasher, it's not too horrible to actually clean them. der8aeur wraps around these two components Vaseline to prevent freezing and use liquid nitrogen when overclocking too high.

If you have used Vaseline (or similar materials) you will find it very difficult to wipe something off the surface, even if it is very flat and smooth. With jagged and jagged devices like computer hardware is much more difficult.

With der8aeur, using dishwashers is the fastest way to wash parts after the hard overclocking. Obviously without plugging in the power, it doesn't worry about hardware failure.

'We can embed [video card] in the water without any problem', der8aeur explained. 'No problem, as long as it is not connected to the power supply, the dishwasher is fine.'

However, he advises those who want to try this way to remove unnecessary things (such as heat dissipation), remove the motherboard's battery, and protect the CPU socket with the cover. When putting hardware into the dishwasher, you should not give soap or other chemicals, just use water.

After putting the motherboard, RAM and video card into the dishwasher, der8aeur turned on the device for about an hour. After noticing that Vaseline was still attached to the device, he brought it back to the device, totaling about 5 hours.



der8aeur and components in the sink

Once removed, the component no longer clings to Vaseline and all work normally after he dried them overnight. It seems that if done properly, the dishwasher can completely wash computer components, but if you want to try it, you should be careful.

See more:

1. The reason why you should assemble yourself is a Hackintosh computer instead of buying a Mac from Apple
2. People playing old-fashioned components were born 20 years ago to assemble computers running Windows 98
3. How much gold can I get from old computer components?

You finished reading the article "**This young man uses a dishwasher to wash computer parts, if you're not sure, don't try**" 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.