

The computer does not need a fan to dissipate heat thanks to the copper foam heat sink

Many of us have or are assembling our own computers. A rather important part of a computer system is a heat sink.

Many of us have or are assembling our own computers. A rather important part of a computer system is a heat sink.



Computer with good heat dissipation will make the machine more stable and durable. With the majority of users, the most commonly used heat dissipation method is to use fans and heat sinks with low cost and easy maintenance or repair. However, the sound generated when the fan is relatively uncomfortable with many people, especially those who have to work long hours at the computer.

They think that the noise emitted from their computers is like ' *a big mosquito always looses* ', really causing discomfort and reducing work performance. As a result, some engineers from Germany's *Silent Power* have invented a computer model with copper-based foam radiators, promising high heat dissipation efficiency without fans.



You must remember the metal cotton used to finish the brush and the pan. This new material is also close to the wall itself but is made of copper with an increased heat dissipation area compared to the common heat sinks. This material promises to bring about 500 times better heat dissipation than traditional radiators.

Silent Power allows users to pre-order to fund their production of this computer model. The manufacturer offers a variety of configuration options for customers, the lowest-profile model equipped with a 2.2 GHz i7-4785T processor, 8GB of RAM, and a 500 GB hard drive for about \$ 935. *Silent Power* is expected to launch its product next year, 2015.

You finished reading the article "**The computer does not need a fan to dissipate heat thanks to the copper foam heat sink**" 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.