

People play sound to find ways to resist the humidity in the season

On hot and humid days in the spring of the North, household items, especially electronic devices, are very vulnerable. Therefore, the sound system will need special preservation when the weather shows signs of moisture.

On hot and humid days in the spring of the North, household items, especially electronic devices, are very vulnerable. Therefore, the sound system will need special preservation when the weather shows signs of humid .

Humidifier is a typical weather phenomenon, when the density of water vapor in the air exceeds 90%. This excess water will then condense into droplets, clinging to the wall, the ground and the circuit boards of the electronic device may cause short-circuit causing damage. DVD player, amplifier, mixer and especially speakers need to be damp and warm regularly.

"In recent days, my home dehumidifier has run at full capacity all day but one of my cassettes still has problems. Next time I will probably have to turn on the equipment all day," said Thanh Nam, a player. sound in Hanoi share.

"I plan to buy dehumidifiers, but some of my playmates say it is not as effective as using air conditioners. Because it is difficult to determine effectiveness in the living room, I must try it for a while to know, or use it. In the daytime, running for about an hour and every 3 hours, "another player said.



With the sound system, when in the environment with humidity above 90%, these devices are very perishable due to steam appearing on the circuits, causing a fire discharge error. Other metal parts are also very susceptible to corrosion. The speakers with wood material are also easy to encounter problems, affecting sound quality. These problems can appear on inexpensive to expensive speakers from no distinction.

How to preserve electronic audio equipment when in the wet season:

There are many ways to overcome this situation, users can often clean, put in a moisture-proof cabinet or use drying equipment, dehumidifier .

The simplest is to use moisture-proof packs or some good moisture-absorbing materials like sand, foam, plastic, foam or cotton. More advanced, users can use the dryer for their sound system or put them in closed rooms with air conditioner in dehumidification mode.

In addition, users should also move the device to higher positions instead of close to the ground or near the wall as before. Even in sunny days, it is not advisable to open the door to "airy" because this only makes the moisture in the house more and more quickly.

Some people worry so much that the device operates 24/7, but this not only costs power but also affects the device itself because continuous operation for a long time will have Other adverse effects on the durability of other electronic components inside.



If you regularly watch TV or turn on the desktop, leaving small electronic devices on or near the edge is a pretty good way to preserve it. The heat from the active equipment warms the surrounding air. However, it should not be too long or too close by high temperatures, which can cause crunchy circuits, causing damage.

Users can also use handheld dryers to clean, dehumidify and dry the equipment when servicing. However, light drying and hygienic experience is required to avoid damaging your device when removing or cleaning. For equipment that has been damp, it is not advisable to open it immediately but to turn on the air conditioner, use the dryer for a longer time than normal for just a little storage and let the cooling device turn on again (If using a dryer).

"Should put the sound system in the air-conditioned room, the area has a dehumidifier that works continuously. The equipment also needs to be plugged in and turned on in Stanby mode (turned off by the control but not turned off completely by the hard button on the device.)) to maintain power in the device, "said Nguyen Thanh Tung, CEO of Thanh Tung Audio. This is also a special method applied by this expert for his devices.

These are useful and experienced information so that you can preserve electronic devices effectively in the dry season.

Thank you for following the article

You finished reading the article "**People play sound to find ways to resist the humidity in the season**" 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.