

Microsoft officially revealed the next-generation Xbox with many improvements not to be missed

In the Electronic Entertainment Expo (E3) this year, Microsoft has for the first time revealed details about the hardware configuration of the next-generation Xbox.

In the Electronic Entertainment Expo (E3) this year, Microsoft has for the first time revealed details about the hardware configuration of the next-generation Xbox.

The rumors that have been discussed over the past year show that Microsoft is likely to release two new Xbox game consoles in 2020. There is one model designed to be similar to the current Xbox One X, and the other one with a high configuration and possesses more interesting features than the Xbox One S.

Putting aside rumors to the side, now, we have begun to get more accurate information about the next high-end Xbox console, codenamed Project Scarlett.



1. The 14 most notable announcements by Microsoft at E3 2019

Microsoft will equip this new product with a custom designed CPU based on the Zen 2 architecture of AMD and Radeon RDNA. At the same time promising that this new console will give processing power up to 4 times higher than the current Xbox One X. In addition, ultra-high-speed GDDR6 RAM will also be taken on the new Xbox by Redmond giant. With a day-to-day addition, the company claims that the resolution and frame rate on the product will be greatly improved and enhanced, 'you've never seen in a previous game console. here'.

The new Project Project Scarlett will also support 8K gaming capabilities with frame rates of up to 120fps, enough to 'weigh well' all the most rigorous hardware-based commercial titles available today. In addition, there

must be the appearance of ray-tracing technology and the ability to support variable refresh rates.

1. Stadia - Google's Chrome browser platform launched in November in 14 countries, supporting 31 games



Test circuit for Project Scarlett

Of course Microsoft will also equip Project Scarlett SSDs. "We have created a whole new generation of SSDs, and we can use SSD memory as a virtual RAM," an Xbox spokesman said in an introductory video. According to Microsoft's calculations, the technology will improve Project Scarlett's performance by up to 40 times the current Xbox, and that means the games will load much faster.

In a related move, Sony also promised that the PS5 game console model will support up to 8K graphics, 3D surround sound, SSD storage and backward compatibility with existing PlayStation 4 games. In addition, the PS5 will also use an 8-core CPU based on AMD's 3rd generation Ryzen line and is equipped with a ray-tracing technology GPU, while opening up to 4K gaming support at a refresh rate. up to 120Hz. Thus, Project Scarlett and PS5 can still be fiercely competitive in the high-end gaming console segment next year.



1. Apple has just unveiled the most beautiful apps and games on iPhone and iPad in 2019

Return to Project Scarlett. To contribute to the attractiveness of the console, Microsoft said the device will be launched with the long-awaited open-space war game: Halo Infinite. The first version of this game was released in 2001 along with the early Xbox and quickly turned the Xbox into a familiar name for many generations of gamers.

Microsoft has yet to say exactly what Project Scarlett looks like, the same plan the company did with Project Scorpio before. Project Scorpio would later become Xbox One X, and Project Scarlett would most likely follow the same scenario. At the present time, the company does not provide any information about the selling price, but perhaps this is a good time for people to start saving their expenses and are ready to withdraw when the cult device is officially up. shelves on holidays and shopping later this year.

You finished reading the article "**Microsoft officially revealed the next-generation Xbox with many improvements not to be missed**" 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.