

# Admire the NVIDIA RTX 2000's stunning lighting effects on Battlefield V

The power of this new line of graphics cards has been demonstrated by NVIDIA in Battlefield V, making it possible to see the difference in image rendering, making them more and more like cinematic works.

Recently, NVIDIA introduced a new generation of integrated GeForce RTX 2000 series graphics cards with Ray Tracing, rendering technology that reflects light effects in real time. This is the biggest graphic breakthrough in a decade.

1. Nvidia Turing - The first GPU to own a new generation architecture that helps detect beams in real time
2. What does the Ray Tracing technology on the GeForce RTX 20x series mean to gamers?



The power of this new line of graphics cards has been demonstrated by NVIDIA in Battlefield V, making it possible to see the difference in image rendering, making them more and more like cinematic works.

In the video above, viewers can see that ray tracing technology has helped explode scenes in Battlefield V to increase the level of detail, become more vivid as the sparks are also very well built. What current Screen Space Reflection techniques can't do.

See more:

1. Nvidia uses AI to create slow motion video 240fps from smooth, lifelike 30fps video
2. Experience upgrading computer graphics cards

3. How to choose to buy a GPU for a computer
4. Instructions for overclocking graphics cards for better gaming performance

You finished reading the article "**Admire the NVIDIA RTX 2000's stunning lighting effects on Battlefield V**" 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.

---