

**(1) В: Я хочу оптимизировать производительность графики на платформе X399, как это сделать?**

- О:** Поскольку не все игры поддерживают 16 ядер процессора, утилита AMD Ryzen Master Utility имеет специальный игровой режим «Game Mode» для оптимизации графики.

Скачайте и установите утилиту AMD Ryzen Master Utility по ссылке: <https://www.amd.com/en/technologies/ryzen-master>

Выберите игровой режим «Game Mode» и сохраните изменения.

Теперь производительность графики оптимизирована.

The screenshot displays the AMD Ryzen Master utility interface for an AMD Ryzen Threadripper 2990X 32-Core Processor. The interface is divided into several sections:

- Temperature, Speed, Power & Current:** Shows a temperature of 28.25 °C, a peak speed of 2.200 GHz, and power limits for PPT (18% of 250 W, Limit 740 W), TDC (1% of 215 A, Limit 480 A), EDC (0% of 300 A, Limit 650 A), and PTC (95 °C).
- Core Speed (MHz):** A grid of 32 cores is shown. Cores 1-8 are active at 3000 MHz. Cores 9-16 are disabled. Cores 17-24 are disabled. Cores 25-32 are disabled. A red box highlights the 'Apply' button in the top right corner.
- Voltage Control (V):** CPU Voltage is set to 1. Control Mode is set to 'Auto'.
- Additional Control:** Simultaneous Multithreading is set to 'ON'. Legacy Compatibility Mode is set to 'OFF'. Memory Access Mode is 'NA'. Dynamic Local Mode is set to 'ON'. A red arrow points to the 'Legacy Compatibility Mode' setting, with a red box around the '1' in the '1/4' option.
- Profile Selection:** At the bottom, the 'Game Mode' profile is selected and highlighted with a red box.