

Test playing Resident Evil Village on PC without graphics card

In this time of price storm, owning a graphics card to play games is not simple. But fortunately, Resident Evil Village is not a game that consumes too much hardware and you can completely experience this game with an onboard card!

Resident Evil Village is not a very hardware-intensive game.

With the price of computer components skyrocketing, it's not easy to build a **gaming PC** powerful enough to play the latest blockbusters. Luckily, Resident Evil Village isn't a demanding game. You can even play it on a gaming PC without a discrete graphics card.

As you can see in the clip, the **CPU** that this YouTuber uses is the Athlon 3000G, a low-cost processor from AMD. With the built-in VGA Onboard called Radeon Vega 3, the Athlon 3000G can completely help you play games without having to spend money on expensive graphics cards. Of course, the image quality is only average, meeting the simplest experience needs.

[Products:53258]

As tested in the clip, the Athlon 3000G can run Resident Evil Village at different configuration levels, specifically:

- 1080p, Low, FPS 21
- 900p, Low, FPS 26
- 700p, Low, FPS 37-45

Of course, the above fps level cannot be compared to what a **discrete graphics card** can provide. However, it is still enough for gamers to have a gaming experience. In this time of price storm, sometimes a little discomfort can be tolerated and overlooked. As long as you can play games and save money, it is fine.

With many different gaming needs in today's era, owning a **PG Gaming Setup** according to your needs and preferences is what every gamer wants. Contact TipsMake today to receive the best advice and promotional support on **PC Gaming** on the occasion of the Lunar New Year 2023 today.

You finished reading the article "**Test playing Resident Evil Village on PC without graphics card**" 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.
