

---

Subject: Re: Great video programs?

Posted by [Caveman](#) on Sat, 20 Oct 2007 10:43:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Quote:Ok, so Caveman is illiterate? I never said it was the FPS, and my monitor goes up to 75, nor did I know some go up to 100, but I HIGHLY doubt his does, so this "info" is not needed need..

So you didn't say "If your screen is set to 75(which is the max FPS with vsync)"? Which is untrue. Just because yours is set to 75 don't make assumptions that his is aswell.

If you knock down the resolution low enough most monitors this includes yours will probably hit 100Hz. (Look so now you can play at 8x6 and still get 100FPS..E-BONER!)

Quote:Actually, Trooprm02... And Caveman, most monitors can support upto 200Hz refresh rate. That's 200 refreshes per second. However, this isn't supported as it will damage your hardware (monitor, gfx card or both).

Monitors top 'supported' refreshrate is 75Hz, so in a way Troop is right. However, saying this, you should only run your monitor at 60Hz to increase lifetime of your hardware. I've burnt a graphics core by increasing the refresh rate too high and it displays images in a slightly more shade of blue, besides white windows/objects, which makes a nice horizontal black streak to the left of the screen.

A few years back when I had my 21" CRT which weighed a ton mind you, if I set it to 60Hz I would see it flicker which really did my eyes in. So I changed it to 85Hz @ 1280x1024 on a Geforce Ti 4200 for about 5 years and I did no damage to it whatsoever. The GFX is still being used to this day without any problems. Sounds like your card/monitor just burnt out.

---