
Subject: Re: Increase Renegades performance.

Posted by [EA-DamageEverything](#) on Thu, 22 Jun 2006 00:29:58 GMT

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

Dead Dave wrote on Mon, 19 June 2006 06:43 I tested this patch out for a bit on my XFX GeForce FX5200. With Anti Aliasing 4x and Antistropic Filtering 8x enabled I got 130 FPS.

Before I installed the patch I used to only get 80 FPS with Anti Aliasing and Antistropic Filtering disabled.OMFG (I must write it this time)=

I have an Intel Pentium4 with 2,4Ghz / 1GB real good GSkill Ram and the FX5200. And I want to know what kind of CPU do you use? The fps values you've posted are in some Areas of a Nvidia 6600GT!

To stop those questions about Videocards which are supporting DX9=

Nvidia= Geforce 5 (FX), Geforce 6 and Geforce 7 up to 7900GTX
ATI= Radeon 9000 series, all X000 series, all X1000series and higher up to X1900XTX (The Radeon 8500 does NOT support DX9), it supports DX8.1!)

So this means, the minimum Hardware is a Radeon 9200 or FX5200. Below, there is ZERO DirectX9 Hardware Support present.

And don't forget, Renegade is coded in DirectX, so a better CPU is more important than a better Videocard. A faster Videocard with more Speed is good for keeping your FPS constanly at the average Level when big rushes will come. A faster CPU will increase the average FPS...

On BF2 or just NFS, it's the same.

The news about this tool are going through many forums in Germany now since a member from UES posted them.

In my humble opinion, it only can raise the fps by tweaking the graphics driver. This is the same way the DNA- and Omegadrivers tweak the drivers.

www.omegadrivers.net -this will increase the FPS up to 70more (depending on the Videocard).

=====
@nopol10

You mean 700+ in the menu and 100+ ingame. I have had an AMD 3200+, 1GB Corsair Ram and the Nvidia 6600GT. I got in the menu 500+ with the omegadriver and up to 120-130 ingame. I recommend everyone to use the Omegadriver, install it on Quality (because this increass the pure FPS performance also) and look at the console when being ingame.

You can easily overclock the Videocard with this driver. It searches for the safe maximum the Videocard can handle. On my old 6600GT which ran on 500Mhz Core and 1Ghz effective DDR, it

set the card to 576/1150...
