Subject: Re: To kfc

Posted by kfc on Mon, 21 Feb 2005 19:36:36 GMT

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deadfiveFirst off, it doesnt us 98MB of the ram (DUMBASS). The graphics card has a maximum of 98MB for programs to use. When renegade is running only 22MB of 98MB is being used. it is capable of using up to 98MB of graphics memory. i am getting more ram. i will have a total of 484MB of ram.

And this computer does not suck ass. It can even run zero:hour no problem.

How are you getting 484MB of ram? I don't see how that will work? You are getting another 128MB stick as well as 64MB stick? Even so that would be 448MB, not 484MB. And if you picked up another stick of 256MB, that would be 512MB total. Or are you factoring in the shared video ram or virtual ram? But most people when they talk about how much ram they have talk about how much is installed.

And your computer does suck ass, even if the lame games that you play don't use up all of the available 98MB of vide ram that you have. Other games will. RTS games are do not cause the most stress on your graphics card or system, like other games will. You should try playing some recent FPS games and see how your system handles. But then again you are used to playing YOUR games in minimal detail at 640x480 or 800x600. So since you don't really stress out your computer that much, and you don't mind the minimal performance that it does for you, you are fine. But your comp still sucks if you want my opinion. There are reasons why people upgrade their computer and have a dedicated vide card.

You have to be one dumb ass to get a computer for gaming that doesn't have a AGP slot. But then again I doubt that you even knew that until I told you. (Since you started this dimwit n00b thread in the first place)

BTW I just found a review on your integrated graphics cards. But in this review the system used totally stomps yours away. Besides the faster CPU and faster hard drive, it has 1,024MB of system memory (1 gigabyte). So the performance giving during this review will be a good deal better than what your computer will bench at.

3.0GHz Pentium 4 (800MHz FSB)
AOpen XC Cube SFF PC, Intel 865G chipset
2 x 512MB Kingston HyperX PC3200 modules (run at DDR400, CAS 2.5-3-3)
80GB Western Digital WD800JB
Plextor 16/10/40A CD-RW
Host-based, AC'97 audio
Windows XP Professional, SP1 and DirectX 9.0b installed

HAHA your lame ass video card doesnt even support Comanche 4.