

---

Subject: Re: GFX Question.

Posted by [JPNOD](#) on Sun, 14 Aug 2005 11:40:34 GMT

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

---

Ok in rating there is. When I mean a 3+ ghz I meant the cpu with a rating +3ghz a p4 3ghz is basically a AMD XP 3200 or 3000 unless were talking about a AMD 64 here it's a different story. it's getting vague for the costumer anyways because now a days there is like 3/4 cores for each cpu with the same 3000+ If I hardly know the difference how would a n00b costumer now? Put a AMD Sempron/Axp against a AMD 64 with a GF6800 and your fps will be significant lower. I didn't say his system is configured right or wrong. I just expect he configured it in the right way.

The only way to test this is by putting in a slower GFX card. If the fps is the same it means his other pc components are running behind the graphics card.

Also try a fresh Windows Install + various of drivers..

And may post your other system spec's too. Saying a 4 years old mobo. If it has a slow chip the problem lies there.

---