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Subject: Re: System failure.

Posted by [Caveman](#) on Mon, 15 Oct 2007 21:51:19 GMT

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trooprm02 wrote on Mon, 15 October 2007 22:24Wow, some people think they know something....

1)I have a Socket 939 CPU, if I have to explain why its the best current socket, your already wasting my time.

2)I have a AMD 4000+, standard is 1.4v, and 2.2GHZ, Im running it @ 3GHz right now, on almost stock cooling. Ive jumped the voltage to it to about 1.6-1.7, when I ran it once @ 1.9, it locked up, I loaded up the 2nd bios, unloaded the change, reset to default and I was back. Even I had set the v to 3.0, NOTHING would have happened.

I wasn't exactly sure of this when I first was overclocking my system, but apparently, my motherboard (AMD based ASUS), can detect overvolting, before my PSU even sends anything to my actually CPU.

Intel DOES lock its multiplier cores, I didn't know it doesnt for Extreme editions (or apperently it doesnt). Don't believe im running @ 3Ghz?

<http://www.neoseeker.com/Articles/Hardware/Reviews/amd64-4000/11.html>

Firstly, that doesn't prove YOUR cpu is running at 3Ghz and secondly they got theres to 2.7Ghz on stock cooling and that was over heating, yet you can go higher. Sure troop.

Edit: I have a AMD 4000+ SanDiego core and my clock speed is 2.4Ghz so I don't know why your default is 2.2Ghz.

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