Subject: Re: Motherboards......Again

Posted by _SSnipe_ on Thu, 01 Jul 2010 19:16:04 GMT

View Forum Message <> Reply to Message

nikki6ixx wrote on Thu, 01 July 2010 11:41If it's BSOD'ing on Prime95, then chances are there isn't enough voltage going to the CPU. You need to up the CPU voltage a bit in order to make it stable.

If you don't want to add more voltage then you need to either turn down the multiplier a bit, or take a chance with a system that isn't 100% stable. If you keep your current settings and play a game, you may crash.

I set cpu volts to 1.350 and ram to 1.535 (which on both is 2 levels higher than default) and still crashed, the FSB:dram ratio i belive was same as when not over clocked, mem was 6xx mhz which was 1333, not over clocking it, and nothing else besides the voltage and multiplier as changed and yet still crashed on occt and prime, so i may give up lol