
Subject: Re: Adding more CPU power externally?
Posted by [jnz](#) on Tue, 17 Feb 2009 17:13:29 GMT

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

Chuck Norris wrote on Tue, 17 February 2009 13:20 When overclocking, if more power is needed, you simply raise the voltage in the BIOS and the motherboard automatically gives it that much more wattage.

By increasing the voltage, you are directly increasing the amount of power dissipated. If the motherboard was to limit this, or increase it, the voltage shown would have to change.

Chuck Norris wrote on Tue, 17 February 2009 13:20

I'm not sure why Dell did this, but it's not the first time they've done something silly.

They're money greedy pigs.
