

---

Subject: Overclocking Celeron Dual core

Posted by [The Party](#) on Thu, 21 May 2009 16:07:07 GMT

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

---

So anyway I can overclock my e1400 Celeron dual core to 3.0 GhZ but I can get it to 3.2 GhZ but I have to increase the power to like .40 V for just that jump from 3.0 to 3.2 . Where the jump from 2.0 to 3.0 was only like .20 V.

So why was there this big difference in Volts, how hot will it get (can I use the retail heatsink), and how long will it last. All of that running at 3.2 GhZ.

Cause right now my CPU is running at 2.5 GhZ and I got in FPS jump in ren from 40 - 85. So I guess a 3.2 GhZ fps jump would go all the way up to 120? I say that because my laptop which has a 2.0 GhZ Core 2 Duo only gets 60 FPS max, usally around 30 - 40 FPS ingame.

---