

---

Subject: Re: New Computer

Posted by [EvilWhiteDragon](#) on Sat, 04 Aug 2007 18:36:57 GMT

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

---

Dave S. Anderson wrote on Fri, 03 August 2007 23:11 After some much needed research it appears you're right. A true dual-core processor does indeed include two cores on the same die. Quad-core processors do have two dies though, each holding two cores.

Yes, but those aren't "real" quadcores, according to the definition of a dualcore having 2 cores on 1 piece of silicon. A "real" quadcore should have 4 cores on 1 piece of silicon.

---