
Subject: Re: How much should I Overclock?

Posted by [Renx](#) on Tue, 09 Jan 2007 17:33:07 GMT

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

It can reach the performance of an E6600 at stock, but not overclocked. The multiplier on the E6300 is too low. It has more cache too but I'm not quite sure how much that impacts performance with Intels. I know it doesn't matter very much at all with AMDs, but it could be quite different for Intels.

Intel is releasing new cores soon(if they haven't already) that will only use 2MB and are supposed to overclock really well. The Allendale core is an updated conroe that is cheaper to manufacture. The E4300 is supposed to be around \$160-170 and get to 3Ghz on stock voltage(stock speed is 1.8Ghz).

The E2000 series will have 1MB cache and is supposed to be < \$100. I would imagine these will replace the celerons.
