

Dynamically adjust fan speeds– Athlon64

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.hardware/2005-09/msg00424.html>

- *From:* "SC" <a@xxxxxx>
 - *Date:* Wed, 7 Sep 2005 23:13:28 +0530
-

I have an Asus K8N–E Deluxe, and an Athlon64 3200+ [754]. Successfully implemented all the settings for Cool and Quiet, and it is working properly (installed the AMD CPU driver btw, along with dashboard). But this controls only processor speed. As a result, the fans make my system sound like a thermal power station in the night, when they obviously don't need to run at that rpm. Any ideas as to how these fan speeds may be dynamically adjusted? Also, Asus has a feature called Q–Fan on this mobo – Does anyone have any know how about this? The manual is a little too brief and esoteric.

Thanks.

-
- *Follow–Ups:*
 - ◆ **[Re: Dynamically adjust fan speeds– Athlon64](#)**
◇ *From:* DL
 - ◆ **[Re: Dynamically adjust fan speeds– Athlon64](#)**
◇ *From:* Bob I
 - Prev by Date: **[Second hard drive in Windows XP not recognized HELP!!!](#)**
 - Next by Date: **[Re: Dynamically adjust fan speeds– Athlon64](#)**
 - Previous by thread: **[WinXP & HD crash](#)**
 - Next by thread: **[Re: Dynamically adjust fan speeds– Athlon64](#)**
 - Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**