

RE: System reboots intermittently – WinXP SP2

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.perform_maintain/2006-02/msg00137.htm

- *From:* Jaymon <Jaymon@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 6 Feb 2006 13:28:25 -0800
-

<http://help.lockergnome.com/lofi/version/index.php/t41360.html>

If you are the same poster in the link above..? This seems to be a recurring problem even after it

is fixed.. This leads me to believe it may be a hardware problem or is heat related in some way..

Make sure your memory is installed properly (seated firmly in the right slots) and is compatible/adheres to the mobo's requirements/specs..

Is the PSU old or new..?

Are you overclocking..? If so return to the default stock settings and mem timings for your mobo..

Have you cleaned out all possible dust bunnies from case fans, CPU fan, etc..?

Replaced the CMOS battery latley..?

Updated video card drivers..?

Perhaps you may need to re-seat device cables, cards, memory sticks, CPU, etc..

Is your computer home built or OEM retail...?

j;-j

"RJ" wrote:

My system reboots itself every so often for seemingly no reason. I ran the debugger and have attached the results below. It appears my problem is with the PCI2 slot and a soundblaster sound card, if I'm reading it correctly. Problem is I don't even have that sound card installed anymore. How can I fix this???

Thanks! Robert

Microsoft (R) Windows Debugger Version 6.5.0003.7
Copyright (c) Microsoft Corporation. All rights reserved.

Loading Dump File [I:\WINDOWS\Minidump\Mini020506-01.dmp]
Mini Kernel Dump File: Only registers and stack trace are available

Symbol search path is:

RE: System reboots intermittently – WinXP SP2

SRV*c:\symbols*<http://msdl.microsoft.com/download/symbols>

Executable search path is:

Windows XP Kernel Version 2600 (Service Pack 2) UP Free x86 compatible

Product: WinNt, suite: TerminalServer SingleUserTS

Built by: 2600.xpsp_sp2_gdr.050301-1519

Kernel base = 0x804d7000 PsLoadedModuleList = 0x805531a0

Debug session time: Sun Feb 5 13:06:22.531 2006 (GMT-5)

System Uptime: 0 days 4:22:26.136

Loading Kernel Symbols

.....
Loading unloaded module list

.....
Loading User Symbols
