

RE: IO-APIC on nforce2 [PATCH] + [PATCH] for nmi_debug=1 + [PATCH] for idle=C1halt, 2.6.5

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-05/0305.html>

From: Allen Martin (*AMartin_at_nvidia.com*)

Date: 05/03/04

Date: Mon, 3 May 2004 01:08:06 -0700

To: <ross@datscreative.com.au>, "Len Brown" <len.brown@intel.com>, <a.verweij@student.tudelft.nl>

- > *I also recollect that Windows had lockups with nforce2 for a while*
- > *depending*
- > *whether you ran the Nvidia or Microsoft driver.*
- > <http://lkml.org/lkml/2003/12/13/5>
- > *Anybody got the inside running on that one and what was different*
- > *between*
- > *the*
- > *two drivers?*

There were some ATAPI device detection problems in some of the earlier Windows nForce IDE drivers that would cause lockups during boot for some people depending on what type of devices were attached.

There's never been any reports of Windows hangs that have been root caused to C1 disconnects that I'm aware of.

-Allen

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>