

Re: PCI->APIC IRQ transform -> 267 ?

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-10/10200.html>

From: Len Brown (len.brown_at_intel.com)

Date: 10/31/04

To: Robert Clark <lkml@ratty.org.uk>

Date: 31 Oct 2004 01:08:31 -0400

On Thu, 2004-10-28 at 06:11, Robert Clark wrote:

> *I'm getting this with 2.4.27 (SMP):*

>

> *PCI: Using IRQ router PIIX [8086/25a1] at 00:1f.0*

...

> *PCI->APIC IRQ transform: (B3,I4,P0) -> 267*

this is from `pcibios_fixup_irqs()` which is called only when ACPI is disabled. Let me know if you still have trouble with a kernel built with `CONFIG_ACPI=y`. Also, it would be good to know if other versions of the kernel are known to work, or if they all fail on this box.

thanks,

-Len

-

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/>