

Re: New build – halt on ACPI Controller

Source: <http://newsgroups.derkeiler.com/Archive/Uk/uk.comp.homebuilt/2007-10/msg00991.html>

- *From:* Johnny B Good <jcs.computersbutt@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 31 Oct 2007 03:49:15 GMT
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The message <fg88pk\$nnl\$1\$8300dec7@xxxxxxxxxxxxxxxxxxx> from "Peter Boulton" <peter@data*no-spam*perceptions.co.uk> contains these words:

OP here – just to say, problem still happening even after cmos reset. I've uploaded a screen shot here:

<http://www.dataper.demon.co.uk/misc/helpme.jpg>

Nothing happens after that point in the image.

Is the mobo a gonner? It was a brand new one from dabs.com. I'm fresh out of ideas – hope someone here can help me!

Thanks.

Pete

There are a remarkably large number of hardware adapters in that list sharing a remarkably small number of IRQ lines. Assuming PCI Bus 0 is the on-board stuff, and PCI Bus 1, 3 and 4 are the actual PCI slots, all I can suggest is you try removing the RAID controller and the network adapter (Gbit?) and see if it will get past that point. It looks as though there might well be an IRQ sharing compatability issue with one or more of your add in cards (which a reshuffle might sort out).

I'm no expert in interpreting such POST information, but a good

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approach to such POST time boot hangs is to minimise the hardware collection to just the bare essentials (or even less!) and proceed from there. Apologies if you've already tried this.

HTH

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Regards, John.

Please remove the "ohggcyht" before replying.
The address has been munged to reject Spam-bots.

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