

Re: Intel D945Psn disabling on board sound

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- *From:* "Peter" <peter.simek@xxxxxxx>
 - *Date:* 6 Sep 2006 05:07:08 -0700
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Admiral Q (No-Spam-Man Can-the-Spam) wrote:

"Peter" <peter.simek@xxxxxxx> wrote in message
news:1157493364.052937.16740@xx

I did disable the sound in the manager as was suggested.

But I still can not disable it in the BIOS. Boot process will not pass the POST.

I have latest BIOS update. Any other suggestions?

As for the board. This is the first Intel MOBO I am installing and probably the last one. I never had problems with ASUS boards. Support from ASUS is also better.

Peter

usasma wrote:

I'd suggest first disabling the sound card in the Device Manager of Windows XP. Do not uninstall it, as it will attempt to reinstall during the next boot.

Then, disable it in the BIOS. This should prevent the problems that you're having (and should allow you to install the new sound card without any problems also).

– John

"Peter" wrote:

Re: Intel D945Psn disabling on board sound

I have an Intel D945Psn MOBO with on board sound. Microphone did not work, so I have decided to get PCI sound card. I am having problems disabling on board sound. If I use BIOS setting to disable sound, Window XP SR2 will hang after post. Sound card is working fine and I have my microphone back, but message about found hardware is popping out every boot. Any one had same issues with the Intel card?

Peter Simek

After you disabled it in Device Manager, did you try "uninstalling it from windows, before rebooting", then as you reboot, before it tries to boot windows, enter the BIOS and disable the onboard sound card" – it shouldn't hang up then and just use the PCI Card alone – the other option is disable the onboard sound card, reboot using the WinXP CD and do a "repair install", thus Windows won't detect it since it is disabled and should only install or try to install the PCI sound card instead. Then as needed install the drivers for the PCI Card.

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Star Fleet Admiral Q @ your service!

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Done what you suggested. System halts after memory check. This must be bad board, since I was not able to use the microphone.

Last thing I will do is update the chip software. But I do not see any improvements.

Thanks Peter Siemk

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