

## Re: KB835732 causes stack fault when running MS-DOS program!

**Source:**

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.general/2004-04/2943.html>

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**Date:** 04/18/04

Date: Sun, 18 Apr 2004 01:00:35 GMT

On Fri, 16 Apr 2004 19:57:02 GMT, "Gert B. Frob"

<spaminator@comcast.net> wrote:

>I have also had problems with KB835732. On one machine it broke the sound  
>(Sound Max on a ASUS P4P800 board) causing it to load slowly and diverting  
>some of the system event sounds (such as "chord") from the sound system to  
>the system speaker as a beep. On another, it broke the ability to bring up  
>the list of partitions under the save as dialog. In both cases, I restored  
>images made before the updates, applied each "fix" until they broke again.  
>KB835732 was the culprit. It is not now applied to either of the effected  
>machines. I have one more Win 2000 and one Win ME unit to update. I'll  
>probably not apply it to them.  
>

I too am experiencing the sound problem after installing KB835732 (along with KB828741, KB837001, KB831167, and KB837009) yesterday on my Win2k box. I haven't tried uninstalling KB835732 but judging by all the vulnerabilities it's supposed to fix, it seems risky to uninstall it. I'm pretty sure that these horrible worm/virus writers will very likely take advantage of one of them within the next year.

I'm getting the PC speaker beep instead of the correct system event sound that you describe. I'm running an old Asus A7V mobo w/1 ghz T-Bird and an SB Live. I tried updating to the latest drivers I could find on Creative's site (dated Feb 28 03!) instead of using what I believe what were the drivers that Win2k came with. It didn't help.