
Subject: The joys of used motherboards

Posted by [Deej \[4\]](#) on Tue, 06 Feb 2007 04:38:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

gt; shit,

>>>> I just plugged in a USB drive! Then when I unplug the drive. I'll get

>>> a

>>>> message about device is missing. No shit, Sherlock, I unplugged it!

>>>>

>>>> Just to get to a USB drive that I've plug in, I have to click start,

> my

>>>

>>>> computer,

>>>> then I have to figure out which of the generic drives that I have

>>>> plugged

>>>> in, it is. Is it the F drive, G Drive, H Drive??? That's three

>>>> clicks

>>>

>>>> just

>>>> to get to the drive, and now I have to figure out which one it is?

> That

>>>> is a waist of time. On a Mac, the Icon shows up on your desk top, and

>>>

>>>> yes,

>>>> you can hide it.

>>>>

>>>> More dumb messages, "HI_SPEED Device Plugged into non-HI-SPEED USB

>>>> Hub&qu

Subject: Re: The joys of used motherboards

Posted by [Deej \[4\]](#) on Tue, 06 Feb 2007 16:14:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

f 98 I/O.

The current drivers are stable on XP and OSX, MOTU supports 64 bit drivers.

The Black Lion Mods are excellent and get my 2408s very close to my Mytek.

GYou know, I never did see them at the Grotto. It was closing down by the time

I got to New Haven.

I saw the Mats probably 4-5 times. I saw one of the legendary 'Everyone's

way to drunk to play' shows at Maxwell's in New Jersey. A couple times in

MPLS but not too many, I was underage. The best show, oddly, was the last

one I saw with Slim as the second guitar player. They were touring for that

crappy 'Don't Tell a Soul' record but they did all of my favorite tunes,

even one from Sorry Ma. For the last encore Westerberg belted out a version

of Left of the Dial that still makes me shiver when I think about it. His

solo shows are

Subject: Re: The joys of used motherboards
Posted by [John \[1\]](#) on Tue, 06 Feb 2007 16:53:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

href="mailto:nobody@ishere.com" targ
