
Subject: Ever try to use two 13 slot Magma's on one mobo?

Posted by [animix](#) on Sun, 05 Nov 2006 03:33:56 GMT

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So far it ain't pretty. A 7 slot and a 13 slot, no problem. Two 13 slotters seem to go to war in very a major way.....maybe has something to do with the system seeing one driver and 26 PCI slots and just throwing in the towel. I've already had one crash with irrecoverable errors. Without Ghostyou don't want to even go there. I'm trying to find the magic workaround.right now. It's time consuming and tedious but it has to be accomplished or I will die..

;o)

Subject: YEEEEHAWWW!!!!!!.....LOL!!!!

Posted by [animix](#) on Sun, 05 Nov 2006 04:48:24 GMT

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Lucky I've got a cheapo backup mobo cause this one is tres toasty! It still works though. I'm just not going to be running any cards in PCI slot #3 from now on.

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"DJ" <notachance@net.net> wrote in message news:454d5b2d@linux...

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Subject: Re: YEEEEHAWWW!!!!!!.....LOL!!!!
Posted by [Aaron Allen](#) on Sun, 05 Nov 2006 06:08:19 GMT
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Will the madness never end.

AA

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Posted by [DJ](#) on Mon, 06 Nov 2006 06:14:49 GMT
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Posted by [Aaron Allen](#) on Mon, 06 Nov 2006 07:16:32 GMT
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Exactly. And don't forget to put in the 'tune' time the poor souls on native
have to go through with every new system generally. I think another things
we're going to see more problems with is "automatic updates".. mac and win.
No good can come of that for audio guys.

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"LaMont" <jjdpro@ameritech.net> wrote in message news:454ed819\$1@linux...
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Subject: Re: Ever try to use two 13 slot Magma's on one mobo?

Posted by [EK Sound](#) on Mon, 06 Nov 2006 16:33:44 GMT

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Have you tried the second host card in the first Magma?

David.

DJ wrote:

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Subject: Re: YEEEEHAWWW!!!!!!.....LOL!!!!!!

Posted by [LaMont](#) on Mon, 06 Nov 2006 17:14:44 GMT

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That's very good news..

I'm glad that Pulsar and the investors never gave up on their DSP solution.
Even with the pressure of the Pro Native market to just "keep upgrading "
your computer folks. This is where Paris could've landed..

The way I see it is this:

- 1) You can do the Pulsar/Paris combo and keep everything (In the Box)..
- 2) Paris-SX/Logic/DP, Pro Tools..and a Mixer (Analog or Digital).

Both with improve the summing of any DAW by leaps and bounds..

"DJ" <no@way.jack> wrote:

>I'm playing back this 40 track project in SX with the latency set to 3ms.

>Cubase's CPU meter is sitting at around 40% but the system doesn't seem to

>be even breathing hard. I would have had to up the buffers to at least 512k

>to get a dependable playback with the RME cards.

>

>DJ

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>news:454edf15@linux...

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