
Subject: Re: Do I uninstall PARIS 3.0 XP before reinstalling?

Posted by [EK Sound](#) on Wed, 08 Feb 2006 22:49:49 GMT

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r />

studio in Hollywood. Does that count?

RZ

"Suad" <suad@sail.hr> wrote in message news:441ed2e6@linux...

>

>

>>Now if I were Deeja<

.....huh???.....whaaaa????.....sorry, I've been remiss in my attendance to this thread. I think it's the Uli chipset.....I mean, after all, Uli is Mr. Behringer's first name. that should tell you something.

;o)

"Neil" <IOUOI@OIU.com> wrote in message news:441d6970\$1@linux

Subject: Do I uninstall PARIS 3.0 XP before reinstalling?

Posted by [Pete Ruthenburg](#) on Wed, 08 Feb 2006 23:31:01 GMT

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gt;This time is different; I have been emailing support@intdevices with our >purchase number for a week and telling them about the situation that we are

>canceling recording sessions. Canceled one just a few minutes ago.

>I am hoping to find a more permanent sol

Subject: Re: Do I uninstall PARIS 3.0 XP before reinstalling?

Posted by [EK Sound](#) on Wed, 08 Feb 2006 23:55:39 GMT

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t;>>

> >>>>>

> >>>>>>Hi Neil,

> >>>>>>Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP

> >>>>>

> >>>>>

> >>>>>>and it works great with UADs, Powercores, RME, Lynx or any cards I

> put

> >>>>
> >>>>
> >>>>>>in it so far. Of course only 3 PCI slots are on the board but thats
> >>
> >> the
> >>
> >>>>>
> >>>>>>most you'll get on a current one. The other version of the MVP only
> >>
> >> have
> >>
> >>>>>>2.
> >>>>>>
> >>>>>>
> >>>>>>
> >>>>>>Chris
> >>>>>>
> >>>>>>
> >>>>>>Neil wrote:
> >>>>>>
> >>>>>>
> >>>>>>
> >>>>>>>***The newer ATI/ULI chipset based boards seem to be working
> >>>>>>>well for UADs and POvercore

Subject: Re: Do I uninstall PARIS 3.0 XP before reinstalling?
Posted by [Pete Ruthenburg](#) on Thu, 09 Feb 2006 00:13:55 GMT
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;>>>>>>but the good news is for \$40 and a return of my card, I can get
> >>>>>>a factory refurb which addresses these issues. So in the
> >>>>>>meanwhile I decide to buy a new card, since I've been wanting
> >>>>>>to go to 16 inputs anyway & I have two of the Multiface i/o
> >>>>>>boxes.
> >>>>>>
> >>>>>>I get the new card, install it, load the drivers, and after
> >>>>>>several hours of trying every combination of possible drivers,
> >>>>>>flash updates to the firmware, clearing out extraneous entries
> >>>>>>in the ASIO portion of the system registry, and another e-mail
> >>>>>>to Synthax just to make sure I'm not missing anything, I
> >>>>>>FINALLY get it to work... what worked was to reinstall the
> >>>>>>chips
