
Subject: UAD-1 and Delay Comps

Posted by [Dave Geoghegan](#) on Thu, 15 Jun 2006 18:08:34 GMT

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Hi,

Does anyone know if the delaycomps with the UAD-1 work as well as the "nudge it to the left" method. I rarely get near the VST limit , so if they do work that might make my life easier.

They appear to work , but I'm not sure a) if they end up sample accurate and b) if I should adjust the sampes delay for Fairchild etc.

Thanks,

Dave

Subject: Re: UAD-1 and Delay Comps

Posted by [Deej \[1\]](#) on Thu, 15 Jun 2006 19:04:21 GMT

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In order to use these in Paris, you have to instantiate one of them on each Paris track, then set them to the maximim number of UAD plugins that can be used on any give channel (4 including the Delay comp itself). then you can instantiate a UAD-1 plugin on a Paris channel and reduce the number of UAD-1 plugins that this shannel is compensating for in the Delay comp for that channel. since certain UAD-1 plugins have different delays, this can turn inot a PITA, plus, while you're mixing, all of your tracks in the editor will be be crossing the timeline long before you hear the audio because of all of the Delay Comps you have on the channels so if you're using visual editing, you're hosed.

I've tried this. Not recommended. Dimitrios has a more elegant way to do this though that makes the nudge/slip method pretty manageable.

Deej

"Dave Geoghegan" <daveg@knowledgextensions.com> wrote in message news:4491a222\$1@linux...

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Subject: Re: UAD-1 and Delay Comps
Posted by [Morgan](#) on Thu, 15 Jun 2006 20:47:59 GMT
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Hi Guys,

Just thought you might want to know about the
current UAD PARIS group buy and \$ 100 UAD voucher :)

Special for the PARIS community going on now !
UAD-1 DSP cards

\$ 325 on project pak
\$ 595 on Flexi - Pak
\$ 999 on Ultra pak

<http://www.uaudio.com/promo/index.html>

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As always - trades are always welcome !

Morgan
Eastcoast Music Mall
800-901-2001
morganp@ntplx.net

DJ wrote:

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Subject: Re: UAD-1 and Delay Comps

Posted by [Dave Geoghegan](#) on Fri, 16 Jun 2006 14:40:23 GMT

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Hi,

I looked for apost on Dimitrios's method and can't find one , could you point me to a description of his method please.

Thanks,

Dave

"DJ" <animix_spam-this-ahole_@animas.net> wrote:

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