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Subject: Bus insert...

Posted by [Goran Stojiljkovic](#) on Fri, 02 Jan 2009 11:03:17 GMT

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I have 3 eds system with one mec and 2 24bit Ins and 1 24bit out...I s there any chance to somehow external compress with my disstresors only drum bus(card2)..(not to mixdown )...maybe some new ideas?  
Sory for my English...

Goran

---

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Subject: Re: Bus insert...

Posted by [Mike Audet](#) on Fri, 02 Jan 2009 16:38:49 GMT

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Hi Goran,

It's tricky, but it can be done. You have to set an effect send to pre fader and mix your drums through the effect send. The pan and send volume work, and you mix through these. Turn the track faders all the way down. Set an external effect on your effect bus, and patch you compressor in there.

You really have to mix with your ears and not with your eyes, but it works.

All the best,

Mike

---

---

Subject: Re: Bus insert...

Posted by [Robert](#) on Fri, 02 Jan 2009 16:40:55 GMT

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Wow.....!!! This would be so awesome.

>

> I know its possible because way, way back when there was a guy from

> ensoniq

> who made a hack that allowed you to patch an effect over a single submix

> just like goran is describing.

>

> Chuck

>

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Subject: Re: Bus insert...

Posted by Erling on Fri, 02 Jan 2009 17:07:02 GMT

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....it seems you're setting new ideas in Mike's head here....;-)

Erling

"chuck duffy" <c@c.com> skrev i melding news:495e45bc\$1@linux...

>

> Which brings me to something I used to think about alot when I was working  
> on paris.

>

> Apparently the patch bay and effects subsystem only exposes a small  
> portion  
> of the possible patch points, and only allows you to connect them in the  
> ways exposed, even though there are potentially hundreds of other ways to  
> patch them.

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> I always wanted to figure out the patching code and make an 'effect' that  
> would allow you to communicate with the PSCL and repatch things in  
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> "Mike Audet" <mike@...> wrote:

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>>All the best,

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>>Mike

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Subject: Re: Bus insert...

Posted by [chuck duffy](#) on Fri, 02 Jan 2009 17:50:04 GMT

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

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Which brings me to something I used to think about alot when I was working on paris.

Apparently the patch bay and effects subsystem only exposes a small portion of the possible patch points, and only allows you to connect them in the ways exposed, even though there are potentially hundreds of other ways to patch them.

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Chuck

"Mike Audet" <mike@...> wrote:

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>an external effect on your effect bus, and patch you compressor in there.

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>You really have to mix with your ears and not with your eyes, but it works.

>

>All the best,

>

>Mike

---

Subject: Re: Bus insert...

Posted by [chuck duffy](#) on Fri, 02 Jan 2009 20:45:10 GMT

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There are many things that I wanted to do that I didn't have the time or the skills to accomplish.....

Chuck

"Erling" <erling.lovik@lyse.net> wrote:

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>Erling  
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Subject: Re: Bus insert...

Posted by [Robert](#) on Fri, 02 Jan 2009 21:40:06 GMT

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

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If a couple "Wow's will trigger Mike's creativity, here ya go.....!!!!

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Have more if required.

"Erling" <erling.lovik@lyse.net> wrote in message news:495e4d46\$1@linux...  
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Subject: Re: Bus insert...  
Posted by [Tom Bruhl](#) on Fri, 02 Jan 2009 21:50:49 GMT  
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This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0015\_01C96CFA.43FCBAF0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

and WOW

"Rob\_A" <mani1147@hotmail.com> wrote in message =  
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Subject: Re: Bus insert...

Posted by [Tom Bruhl](#) on Fri, 02 Jan 2009 21:55:51 GMT

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

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"Rob\_A" <mani1147@hotmail.com> wrote in message news:495e8d47@linux...

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>> ...it seems you're setting new ideas in Mike's head here....;-)

>>

>> Erling

>>

>> "chuck duffy" <c@c.com> skrev i melding news:495e45bc\$1@linux...

>>>

>>> Which brings me to something I used to think about alot when I was

>>> working

>>> on paris.

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>>> Apparently the patch bay and effects subsystem only exposes a small

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Subject: Re: Bus insert...  
Posted by [Tom Bruhl](#) on Fri, 02 Jan 2009 21:57:16 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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We're going to have to rename Paris "Oh, Canada" !

John

"Rob\_A" <mani1147athotmaildotcom> wrote in message news:495e8d47@linux...

> If a couple "Wow's will trigger Mike's creativity, here ya go.....!!!!

>

>

> Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow Wow



Wow Wow

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Subject: Re: Bus insert...  
Posted by [Ted Gerber](#) on Fri, 02 Jan 2009 22:15:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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double wow

T

"Rob Arsenault" <mani1147athotmaildotcom> wrote:

>Wow.....!!! This would be so awesome.

>

>>

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>> ensoniq

>> who made a hack that allowed you to patch an effect over a single submix

>> just like goran is describing.

>>

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>>

>

>

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Subject: Re: Bus insert...

Posted by [Mike Audet](#) on Sun, 04 Jan 2009 14:36:25 GMT

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:)

I took a look at the insert code. The next big PARIS step is the ASIO driver.

But, adding a submix knob to nolimit or the variable knee compressor sounds like an interesting idea to me.

All the best,

Mike

"Tom Bruhl" <arpeggio@comcast.net> wrote:

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>> Wow Wow Wow Wow

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>> Have more if required.

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Subject: Re: Bus insert...  
Posted by [Goran Stojiljkovic](#) on Tue, 06 Jan 2009 15:37:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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....Thank you very much for your answers..I am thinking about leavin Paris  
platform only because i really miss real Bus inserts...  
my dream is that Master Mixer have inserts above Submix strips....then you  
ad 'external 'and pach wires...wow.....  
.....at least i can say...I have dream.....:-)

Thanks....

"Goran Stojiljkovic" <goran.stojiljkovic@os.t-com.hr> wrote in message  
news:495df802@linux...  
>I have 3 eds system with one mec and 2 24bit Ins and 1 24bit out...I s

>there any chance to somehow external compress with my disstresors only drum  
>bus(card2)..(not to mixdown )...maybe some new ideas?  
> Sory for my English...  
>  
> Goran  
>

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Subject: Re: Bus insert...  
Posted by [Tom Bruhl](#) on Tue, 06 Jan 2009 15:58:17 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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Goran,

I am in your dream too . . .

Tom

"Goran Stojiljkovic" <goran.stojiljkovic@os.t-com.hr> wrote in message  
news:49637e26@linux...

> ...Thank you very much for your answers..I am thinking about leavin Paris  
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Subject: Re: Bus insert...  
Posted by [Robert](#) on Tue, 06 Jan 2009 21:12:39 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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Me three...!!

Rob\_A

"Tom Bruhl" <arpeggio@comcast.net> wrote in message news:49638310\$1@linux...

> Goran,

>

> I am in your dream too . . .

>

> Tom

>

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>>> Goran

>>>

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Subject: Re: Bus insert...

Posted by [Dimitrios](#) on Wed, 07 Jan 2009 02:20:05 GMT

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Hey Mike,

That sounds great !

Plese take into account that every submix has its own delay !!

So a submix knob should be always post fader as so no dry mix will be added because phasing effect will occur.

Please put a submix knob on the stock stereo compressor too !

Please note that the digital out on every mec outputs their related submix output.  
The best thing would be an insert slot on every submix but I guess this must be impossible to do...

One other great thing would be the VST possibility on stereo out inserts.

Happy New Year  
Dimitrios

"Mike Audet" <mike@...> wrote:

>  
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>  
>I took a look at the insert code. The next big PARIS step is the ASIO driver.  
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