
Subject: Q: Routing a Submix or Master out / in the patchbay

Posted by [Don Nafe](#) on Sun, 11 Mar 2007 10:56:29 GMT

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

Can one digitally (virtually) route the outputs of a Subgroup or the Global Master out of Paris via the Patchbay and back again? and if so how?

Thanks

Don

Subject: Re: Routing a Submix or Master out / in the patchbay

Posted by [Rohde Wakefield](#) on Mon, 12 Mar 2007 23:45:32 GMT

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

Don, are you wanting to affect the signal before bringing it back in (like putting an external compressor)?

I'm not sure if you're looking for external inserts or the "wire" plugin which can be used to route signals.

-Rohde

"Don Nafe" <dnafe@magma.ca> wrote in message [news:45f3e06f\\$1@linux...](mailto:news:45f3e06f$1@linux...)

> Can one digitally (virtually) route the outputs of a Subgroup or the
> Global Master out of Paris via the Patchbay and back again? and if so how?

>

> Thanks

>

> Don

>

>

>

>

Subject: Re: Routing a Submix or Master out / in the patchbay

Posted by [Don Nafe](#) on Tue, 13 Mar 2007 10:08:04 GMT

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

I would like to send the output of a sub group or the global master out of paris (digitally) to another rig for processing and then back (digitally) into paris.

So the question is where are the routing points in the patch bay...would

that be the Mec Master dL & dR? also what are L & R on the inserts attached to...the subgroup main out?

Don

"Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message news:45f5e670\$1@linux...

> Don, are you wanting to affect the signal before bringing it back in (like > putting an external compressor)?

>

> I'm not sure if you're looking for external inserts or the "wire" plugin > which can be used to route signals.

>

> -Rohde

>

>

> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f3e06f\$1@linux...

>> Can one digitally (virtually) route the outputs of a Subgroup or the

>> Global Master out of Paris via the Patchbay and back again? and if so

>> how?

>>

>> Thanks

>>

>> Don

>>

>>

>>

>>

>

Subject: Re: Routing a Submix or Master out / in the patchbay
Posted by [Rohde Wakefield](#) on Wed, 14 Mar 2007 22:10:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

I've only 1 EDS card at the moment, so I'm not sure if this is available for a submix - I'm guessing its not.

In the Global mixer window, select Settings-->Show Inserts. Add the External insert.

Then open the patch bay and drag Mixer-A Insert onto the playing field. You will see on the far right that there is a set of inserts for L and R. Wire these to MEC Master-A dL / dR for your digital connections. Or whatever I/O you want to use.

-Rohde

"Don Nafe" <dnafe@magma.ca> wrote in message news:45f67811@linux...
>I would like to send the output of a sub group or the global master out of
>paris (digitally) to another rig for processing and then back (digitally)
>into paris.
>
> So the question is where are the routing points in the patch bay...would
> that be the Mec Master dL & dR? also what are L & R on the inserts
> attached to...the subgroup main out?
>
> Don
>
> "Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message
> news:45f5e670\$1@linux...
>> Don, are you wanting to affect the signal before bringing it back in
>> (like putting an external compressor)?
>>
>> I'm not sure if you're looking for external inserts or the "wire" plugin
>> which can be used to route signals.
>>
>> -Rohde
>>
>>
>> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f3e06f\$1@linux...
>>> Can one digitally (virtually) route the outputs of a Subgroup or the
>>> Global Master out of Paris via the Patchbay and back again? and if so
>>> how?
>>>
>>> Thanks
>>>
>>> Don
>>>
>>>
>>>
>>>
>>
>
>

Subject: Re: Routing a Submix or Master out / in the patchbay
Posted by [Don Nafe](#) on Wed, 14 Mar 2007 23:27:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

I got signal out that way but I'm having a no luck routing it back...I did
once but for the life of me I can't remember how

Don

"Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message news:45f87322\$1@linux...

> I've only 1 EDS card at the moment, so I'm not sure if this is available
> for a submix - I'm guessing its not.

>

> In the Global mixer window, select Settings-->Show Inserts. Add the
> External insert.

>

> Then open the patch bay and drag Mixer-A Insert onto the playing field.

> You will see on the far right that there is a set of inserts for L and R.

> Wire these to MEC Master-A dL / dR for your digital connections. Or

> whatever I/O you want to use.

>

> -Rohde

>

> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f67811@linux...

>>I would like to send the output of a sub group or the global master out of

>>paris (digitally) to another rig for processing and then back (digitally)

>>into paris.

>>

>> So the question is where are the routing points in the patch bay...would

>> that be the Mec Master dL & dR? also what are L & R on the inserts

>> attached to...the subgroup main out?

>>

>> Don

>>

>> "Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message

>> news:45f5e670\$1@linux...

>>> Don, are you wanting to affect the signal before bringing it back in

>>> (like putting an external compressor)?

>>>

>>> I'm not sure if you're looking for external inserts or the "wire" plugin

>>> which can be used to route signals.

>>>

>>> -Rohde

>>>

>>>

>>> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f3e06f\$1@linux...

>>>> Can one digitally (virtually) route the outputs of a Subgroup or the

>>>> Global Master out of Paris via the Patchbay and back again? and if so

>>>> how?

>>>>

>>>> Thanks

>>>>

>>>> Don

>>>>
>>>>
>>>>
>>>>
>>>
>>
>>
>>
>

Subject: Re: Routing a Submix or Master out / in the patchbay

Posted by [Aaron Allen](#) on Thu, 15 Mar 2007 02:22:24 GMT

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

Don, my guess is that you probably externally brought it back into another submix on a aux in or a set of channels but you'd have to (and I'm shooting in the dark here) find some way to get signal out of the submix you're bussing and shut it down in the global mix. Not sure that is possible.

AA

"Don Nafe" <dnafe@magma.ca> wrote in message news:45f884eb@linux...

>I got signal out that way but I'm having a no luck routing it back...I did

>once but for the life of me I can't remember how

>

> Don

>

>

>

>

> "Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message

> [news:45f87322\\$1@linux...](mailto:news:45f87322$1@linux...)

>> I've only 1 EDS card at the moment, so I'm not sure if this is available

>> for a submix - I'm guessing its not.

>>

>> In the Global mixer window, select Settings-->Show Inserts. Add the

>> External insert.

>>

>> Then open the patch bay and drag Mixer-A Insert onto the playing field.

>> You will see on the far right that there is a set of inserts for L and R.

>> Wire these to MEC Master-A dL / dR for your digital connections. Or

>> whatever I/O you want to use.

>>

>> -Rohde

>>

>> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f67811@linux...

>>>I would like to send the output of a sub group or the global master out

>>>of paris (digitally) to another rig for processing and then back

>>>(digitally) into paris.
>>>
>>> So the question is where are the routing points in the patch bay...would
>>> that be the Mec Master dL & dR? also what are L & R on the inserts
>>> attached to...the subgroup main out?
>>>
>>> Don
>>>
>>> "Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message
>>> news:45f5e670\$1@linux...
>>>> Don, are you wanting to affect the signal before bringing it back in
>>>> (like putting an external compressor)?
>>>>
>>>> I'm not sure if you're looking for external inserts or the "wire"
>>>> plugin which can be used to route signals.
>>>>
>>>> -Rohde
>>>>
>>>>
>>>> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f3e06f\$1@linux...
>>>>> Can one digitally (virtually) route the outputs of a Subgroup or the
>>>>> Global Master out of Paris via the Patchbay and back again? and if so
>>>>> how?
>>>>>
>>>>> Thanks
>>>>>
>>>>> Don
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>
>>>
>>
>
>

Subject: Re: Routing a Submix or Master out / in the patchbay
Posted by [Don Nafe](#) on Thu, 15 Mar 2007 02:38:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Bingo

thanks Rohde

"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:45f8ade9\$1@linux...

> Don, my guess is that you probably externally brought it back into another
> submix on a aux in or a set of channels but you'd have to (and I'm
> shooting in the dark here) find some way to get signal out of the submix
> you're bussing and shut it down in the global mix. Not sure that is
> possible.

> AA

>

>

> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f884eb@linux...

>> I got signal out that way but I'm having a no luck routing it back...I did

>> once but for the life of me I can't remember how

>>

>> Don

>>

>>

>>

>>

>> "Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message

>> news:45f87322\$1@linux...

>>> I've only 1 EDS card at the moment, so I'm not sure if this is available

>>> for a submix - I'm guessing its not.

>>>

>>> In the Global mixer window, select Settings-->Show Inserts. Add the

>>> External insert.

>>>

>>> Then open the patch bay and drag Mixer-A Insert onto the playing field.

>>> You will see on the far right that there is a set of inserts for L and

>>> R. Wire these to MEC Master-A dL / dR for your digital connections. Or

>>> whatever I/O you want to use.

>>>

>>> -Rohde

>>>

>>> "Don Nafe" <dnafe@magma.ca> wrote in message news:45f67811@linux...

>>>> I would like to send the output of a sub group or the global master out

>>>> of paris (digitally) to another rig for processing and then back

>>>> (digitally) into paris.

>>>>

>>>> So the question is where are the routing points in the patch

>>>> bay...would that be the Mec Master dL & dR? also what are L & R on the

>>>> inserts attached to...the subgroup main out?

>>>>

>>>> Don

>>>>

>>>> "Rohde Wakefield" <rohdeww_nspm@gmail.com> wrote in message

>>>> news:45f5e670\$1@linux...

>>>>> Don, are you wanting to affect the signal before bringing it back in

