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Subject: Is it possible to automate submix master from c-16  
Posted by [Kim W nowayknown](#) on Mon, 08 Jan 2007 09:38:55 GMT  
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Hi all.  
Never worked this out.  
If it IS possible, how the hell do you arm the master fared to  
record movements?  
Thanks.  
Kim W.

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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [Robert Arsenault](#) on Mon, 08 Jan 2007 12:53:18 GMT  
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Goin on 8 years with Paris, I've never figured it out either.

Rob

<Kim W. noway.known> wrote in message news:45a2031f\$1@linux...

>  
> Hi all.  
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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [sdfkjgh](#) on Mon, 08 Jan 2007 14:08:35 GMT  
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> If it IS possible, how the hell do you arm the master fared to  
> record movements?

Fared????? Sorry folks. (Jeez... I've heard that dyslexia IS a nasty disaese!)  
The manual states that it can be done in c16 "pro" mode, but I don't use  
"pro" mode. (and at this point in my illustrious career.. I don't really  
give a sh\*^ about being "pro!")  
All I wanna do is automate those damn white fareds.  
Happy new year to all!

"Robert" <studiomanitou@gmail.com> wrote:

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><Kim W. noway.known> wrote in message news:45a2031f\$1@linux...  
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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [Robert Arsenault](#) on Mon, 08 Jan 2007 14:42:28 GMT  
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>AND  
> clicking (and holding)on the apprpriate fader with the mouse.

Sorry Rod, i'm sure I understand.

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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [Rod Lincoln](#) on Mon, 08 Jan 2007 15:14:19 GMT  
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Both the Master, and submix faders (or fareds)can be automated from the C-16 (yes, in classic mode) by doing the usual stuff (turning on automation and edit automation on the mixer, arming the C-16 by pressing the solo and mute at the same time)AND clicking (and holding)on the apprpriate fader with the mouse. Then use the fader on the C-16 for the moves.

If you put the C-16 in submix mode channels 1 thru 8 will control submix 1-8 and the master fader will control the Global master. When C-16 is in normal mode the master fader controls whichever submix the C-16 is assigned to.

Rod

"Kim W." noway.known wrote:

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---

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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [Rod Lincoln](#) on Mon, 08 Jan 2007 15:18:06 GMT  
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Actually, when in submix mode, the submix faders can be selected with the channel select buttons on the C-16. You only have to clickk on the master fader, as there is no other way to select it.

Rod

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>  
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---

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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [no](#) on Mon, 08 Jan 2007 15:26:02 GMT  
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This is a multi-part message in MIME format.

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Never mind.  
I used my usual workaround. Lucky I found some more Blu-Tak!  
I guess that's one way to mix an orchestra!  
Kim

"Kim W." <sdfkjgh@drfhjg.frgihu> wrote:

>  
>> If it IS possible, how the hell do you arm the master fared to  
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>  
>Fared????? Sorry folks. (Jeez... I've heard that dyslexia IS a nasty disaese!)  
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---=\_linux45a2547a--

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Subject: Re: Is it possible to automate submix master from c-16

Posted by [wutever](#) on Mon, 08 Jan 2007 15:37:18 GMT

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Thanks, Rod.

You've saved me a fortune in Blu-Tak!

Now I'm gonna print out your instructions and stick 'em next  
to my desk. (with blu-tak, of course!).

Cheers.

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>

>Actually, when in submix mode, the submix faders can be selected with the  
>channel select buttons on the C-16. You only have to clickk on the master  
>fader, as there is no other way to select it.

>Rod

>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>>

>>Both the Master, and submix faders (or fareds)can be automated from the  
>C-16

>>(yes, in classic mode) by doing the usual stuff (turning on automation  
and

>>edit automation on the mixer, arming the C-16 by pressing the solo and  
mute

>>at the same time)AND

>>clicking (and holding)on the apprpriate fader with the mouse.

>>Then use the fader on the C-16 for the moves.

>>

>>If you put the C-16 in submix mode channels 1 thru 8 will control submix

>>1-8 and the master fader will control the Global master. When C-16 is in

>>normal mode the master fader controls whichever submix the C-16 is assigned

>>to.

>>Rod

>>

>>"Kim W." noway.known wrote:

>>>

>>>Hi all.

>>>Never worked this out.

>>>If it IS possible, how the hell do you arm the master fared to

>>>record movements?

>>>Thanks.

>>>Kim W.

>>

>

---

Subject: Re: Is it possible to automate submix master from c-16

Posted by [Rod Lincoln](#) on Mon, 08 Jan 2007 15:55:50 GMT

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Robert...Sorry????? for what? did you read my 2nd post?

Rod

"Robert" <studiomanitou@gmail.com> wrote:

>

>>AND

>> clicking (and holding)on the appropriate fader with the mouse.

>  
>Sorry Rod, i'm sure I understand.  
>  
>  
>

---

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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [Rob Arsenault](#) on Mon, 08 Jan 2007 20:00:29 GMT  
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That was suppose to read: Sorry Rod, i'm...NOT...sure I understand.

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote in message  
news:45a25b76\$1@linux...

>  
> Robert...Sorry????? for what? did you read my 2nd post?  
> Rod  
> "Robert" <studiomanitou@gmail.com> wrote:  
> >  
> >>AND  
> >> clicking (and holding)on the apprpriate fader with the mouse.  
> >  
> >Sorry Rod, i'm sure I understand.  
> >  
> >  
> >  
> >  
>

---

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Subject: Re: Is it possible to automate submix master from c-16  
Posted by [Rod Lincoln](#) on Tue, 09 Jan 2007 04:06:03 GMT  
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---

Did you read my 2nd post? Still don't understand??? If so, what specifically?

Rod  
"Rob Arsenault" <mani1147 AT hotmail.com> wrote:  
>That was suppose to read: Sorry Rod, i'm...NOT...sure I understand.  
>  
>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote in message  
>news:45a25b76\$1@linux...  
>>  
>> Robert...Sorry????? for what? did you read my 2nd post?  
>> Rod  
>> "Robert" <studiomanitou@gmail.com> wrote:  
>> >  
>> >>AND

>> >> clicking (and holding) on the appropriate fader with the mouse.

>> >

>> > Sorry Rod, i'm sure I understand.

>> >

>> >

>> >

>>

>

>

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