
Subject: installing 8-in & 8-out cards

Posted by [David Feldman](#) on Sat, 07 Jun 2008 20:15:12 GMT

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Hi there,

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I've looked in the manual and can't find any notes on installing these things into an existing MEC. So I'm a little bit lost. Any help would be appreciated.

Thanks,
David

Subject: Re: installing 8-in & 8-out cards

Posted by [JeffH](#) on Sun, 08 Jun 2008 04:49:54 GMT

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David,

What version of Paris and what OS? How many EDS cards? If more than one, what is connected to each?

Just need more info to help with troubleshooting.

Jeff

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> Davi

Subject: Re: installing 8-in & 8-out cards

Posted by [Tom Bruhl](#) on Sun, 08 Jun 2008 05:54:25 GMT

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This is a multi-part message in MIME format.

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Subject: Re: installing 8-in & 8-out cards
Posted by [Aaron Allen](#) on Mon, 09 Jun 2008 01:21:02 GMT
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news:484c80cb\$1@linux...

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Subject: Re: installing 8-in & 8-out cards
Posted by [Aaron Allen](#) on Mon, 09 Jun 2008 01:36:57 GMT
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news:484c87c8\$1@linux...

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Subject: Re: installing 8-in & 8-out cards
Posted by [David Feldman](#) on Wed, 11 Jun 2008 04:12:35 GMT
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I'm not sure I understand.

In the itemized list in the patch bay on the right hand side, I only see "Modules A" which only shows 16 ins and 16 outs.

Do you mean to say that each MEC can only run up to two input and output modules? If that's the case, then why in the world does the MEC have 9 expansion slots? Am I going to have to run a whole extra 4-rack-unit MEC just to use my extra modules? Or is there a more efficient workaround that I don't know about here? Or am I misunderstanding this completely?

Somebody help explain this to me.
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Subject: Re: installing 8-in & 8-out cards
Posted by [Aaron Allen](#) on Wed, 11 Jun 2008 04:41:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

> Do you mean to say that each MEC can only run up to two input and output
> modules? If that's the case, then why in the world does the MEC have 9
> expansion
> slots?

Drag'n'drop as you need. Yes, only 2 MEC in modules and 2 MEC out add on
modules at a time. think about it though, you have only 16 channels per
submix, right?

You can use additional inputs (8 to be exact) to feed auxes/External loops
on channels though you cannot of course record those. That gives you the
total of 24 streams of I/O PER CARD. No more. If you need more you need
another MEC and another EDS card to host that MEC.

AA

"David Feldman" <dfeldmania@gmail.com> wrote in message
news:484f50b3\$1@linux...

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> I'm not sure I understand.
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At the same time? Yes.

Or is there a more efficient workaround that I don't know

> about here? Or am I misunderstanding this completely?

Best workaround is to store patches as presets
in the patchbay.

AA

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> Somebody help explain this to me.

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Subject: Re: installing 8-in & 8-out cards
Posted by [EK Sound](#) on Wed, 11 Jun 2008 15:45:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

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Subject: Re: installing 8-in & 8-out cards

Posted by [David Feldman](#) on Thu, 12 Jun 2008 05:38:44 GMT

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Oh well, I guess I'm dragging my spare MEC out of storage.

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Subject: Re: installing 8-in & 8-out cards
Posted by [Aaron Allen](#) on Thu, 12 Jun 2008 07:27:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Just FYI.. be also aware that adding a 2nd MEC will be fine sans external clock, but a 3rd will require you buy a word clock. Also, the 2nd MEC may want to live on EDS 2 or EDS 3. It's *generally* the last one, in your case #3, but not always.
Make sure to use a quality word clock cable from the 1st MEC to the 2nd MEC.

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Subject: Re: installing 8-in & 8-out cards
Posted by [EK Sound](#) on Fri, 13 Jun 2008 17:35:26 GMT
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No, you can not cross card boundaries with I/O. This means you can only record a maximum of 16 channels per MEC / Card / Submix combo at one time... regardless of the number of EDS cards you have, or I/O cards you have in your MEC.

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Posted by [David Feldman](#) on Fri, 13 Jun 2008 17:38:10 GMT

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>>>>>>><http://www.polesoft.com/refer.html>
>>>>>>>
>>>>>>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
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>>>>>>><META http-equiv=3DContent-Type content=3D"text/html; =
>>>>>>>charset=3Diso-8859-1">
>>>>>>><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
>>>>>>><STYLE></STYLE>
>>>>>>></HEAD>
>>>>>>><BODY bgColor=3D#ffffff>
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>>>>>>><DIV> </DIV>
>>>>>>><BLOCKQUOTE=20
>>>>>>>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px;
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>>>>>>>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
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Subject: Re: installing 8-in & 8-out cards
Posted by [rick](#) on Fri, 13 Jun 2008 19:45:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

+1 on 16 I/O no matter what the combo.

On Fri, 13 Jun 2008 11:35:26 -0600, EK Sound <ask_me@nospam.net>
wrote:

>No, you can not cross card boundaries with I/O. This means you can only
>record a maximum of 16 channels per MEC / Card / Submix combo at one
>time... regardless of the number of EDS cards you have, or I/O cards you
>have in your MEC.

>
>David.

>
>David Feldman wrote:

>> Here's a question. If I swapped out my third 8-in and 8-out cards with ADAT
>> cards, would I be able to run 24-track recording off of one MEC, patching
>> the extra inputs to the mixer module of one of my extra EDS cards. Does
>> this make sense? I'm interested to know if this is a potential work-around
>> for my situation. Those MECs sure do take up a lot of space.

>> Thanks.

>> David

>>

>> Jeff Hoover <jkhoover@excite.com> wrote:

>>> FYI,

>>>
>>> I'm sitting with a six card system with MECs on cards 1 and 2.
>>> Surprisingly no problems and multipl ADATs on the MECs. I am using a
>>> word clock even though it probably isn't necessary in this config.
>>>
>>> JH
>>>
>>> Aaron Allen wrote:
>>>> Just FYI.. be also aware that adding a 2nd MEC will be fine sans external
>>
>>>> clock, but a 3rd will require you buy a word clock. Also, the 2nd MEC
>> may
>>>> want to live on EDS 2 or EDS 3. It's *generally* the last one, in your
>> case
>>>> #3, but not always.
>>>> Make sure to use a quality word clock cable from the 1st MEC to the 2nd
>> MEC.
>>>> AA
>>>>
>>>>
>>>> "David Feldman" <dfeldmania@gmail.com> wrote in message
>>>> news:4850b664\$1@linux...
>>>>
>>>>> Thanks for explaining this to me guys. I kind of see the logic, but I
>>
>>>>> guess
>>>>> I just took for granted that the hardware pairings would be more flexible,
>>>>> and I never found anything specifically telling me differently. For my
>>
>>>>> situation
>>>>> (3 EDS cards, one MEC), it just seems like a waste of space and hardware.
>>>>> Oh well, I guess I'm dragging my spare MEC out of storage.
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