
Subject: MEC dialog coming along...

Posted by [mikeaudet](#) on Mon, 03 Sep 2012 20:08:21 GMT

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Hi All,

Here's a screenshot of the upcoming MEC dialog for the PARIS ASIO driver. The dialog currently sets the output levels for the main and aux inputs and outputs. I'm going to fill in the expansion modules along the right and allow for a drag and drop, much like the PARIS app, for setting them active.

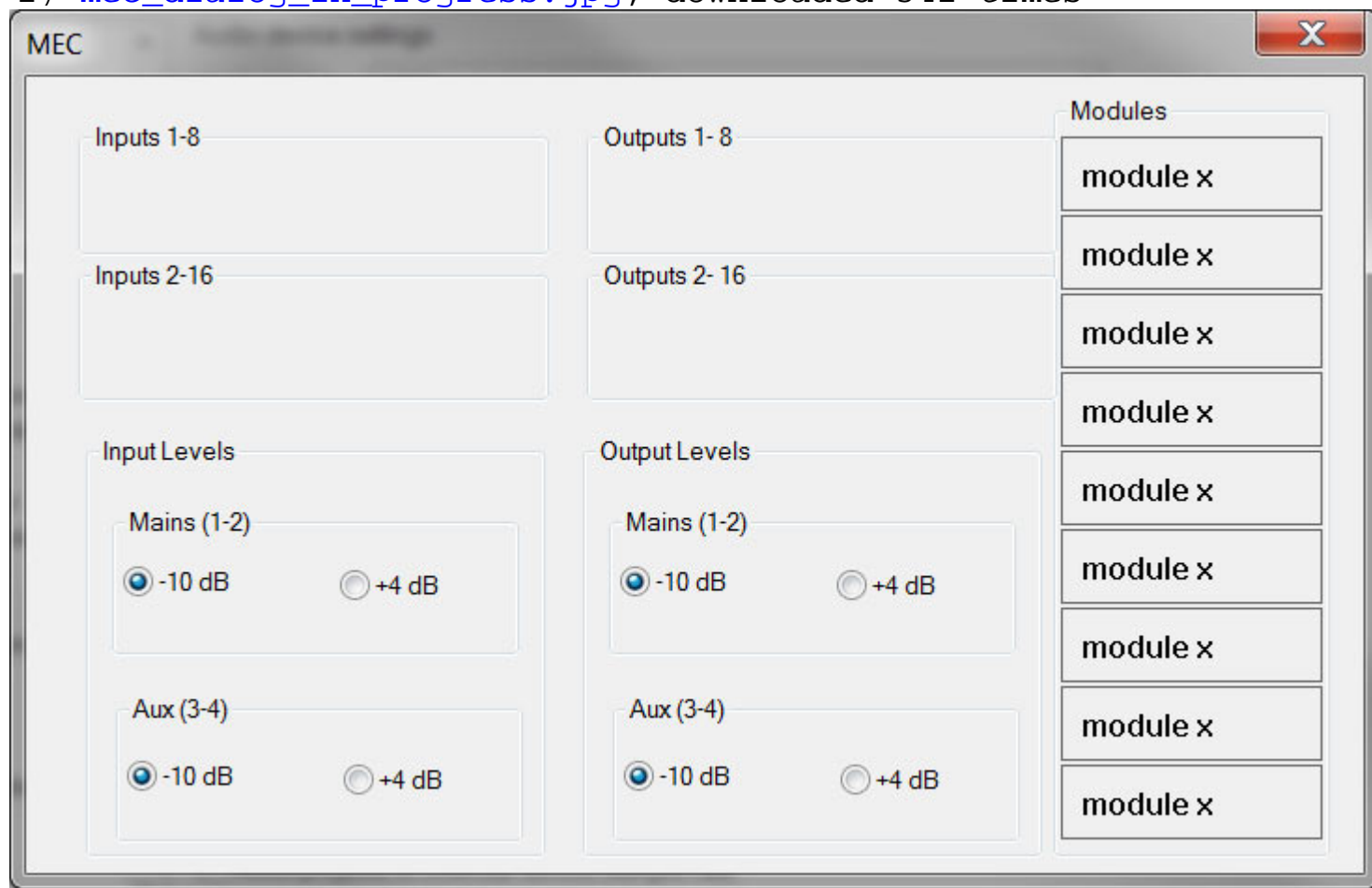
It's getting there.

All the best,

Mike

File Attachments

1) [mec_dialog_in_progress.jpg](#), downloaded 341 times



Subject: Re: MEC dialog coming along...
Posted by [Yanoska](#) on Mon, 03 Sep 2012 22:38:07 GMT
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Hi Mike, forgive me if this has been asked:

Will the ASIO driver work with the 442 as well as the MEC?

Thanks.

Subject: Re: MEC dialog coming along...
Posted by [kerryg](#) on Mon, 03 Sep 2012 23:35:26 GMT
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Holy smokes!!!

Insanely cool!

Subject: Re: MEC dialog coming along...
Posted by [mikeaudet](#) on Tue, 04 Sep 2012 00:14:56 GMT
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Hi Yanoska,

Yes, the ASIO will work with the 442 as well. Originally, I had planned to use the same control panel for both the 442 and MEC, but just grey out the modules section if it was a 442. But when I dug into it, with the 442, you can't individually set the levels for I/Os 1-2 and 3-4. So, it will need it's own dialog.

All the best!

Mike

Subject: Re: MEC dialog coming along...
Posted by [kerryg](#) on Tue, 04 Sep 2012 00:49:04 GMT
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(Mike Yanoska is the original "Paris Skins" guy - Mike, meet Mike!)

Subject: Re: MEC dialog coming along...
Posted by [mikeaudet](#) on Tue, 04 Sep 2012 14:35:44 GMT
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I'm sorry that I didn't recognize your name right away, Mike!

I should probably apologize for the look of the dialog.

I'm working on functionality first. Each of the expansion modules shown is actually an object that draws itself and will launch the right config dialog when double clicked, manage the drag and drop, etc. It's all being done with raw win32 api calls, which is fun.

Cheers!

Mike
