Subject: Senderella 1.08 support Mac OS X Posted by Dimitrios on Tue, 20 Oct 2009 23:07:41 GMT

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Senderella 1.08 support Mac OS X

Remember by using EDSTransfer 8,8 or 8,16 you can achieve 0 latency busses across submixes !

http://www.gersic.com/plugins/hosted/subminimal/

Regards, Dimitrios

File Attachments

1) senderella-v1.08.zip, downloaded 132 times

Subject: Re: Senderella 1.08 support Mac OS X Posted by dnafe on Wed, 21 Oct 2009 11:00:50 GMT

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Thanks Dimitrios

Subject: Re: Senderella 1.08 support Mac OS X Posted by kerryg on Wed, 21 Oct 2009 18:14:30 GMT

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Excellent, Dimitrios, thanks! Do you know what the latency of Senderella is without using EDSTransfer 8,8 or 8,16?

Speaking of that - what *is* EDSTransfer 8,8 or 8,16? What does it do, and what would the "normal" or "default" values be?

On the surface it seems like it's the lowering of either two buffers or of two parameters for one buffer, and it seems in some cases to have side-effects that remind me of "overclocking" a CPU. I'd like to get it documented as definitively as possible so people can assess the risks/benefits objectively.

Subject: Re: Senderella 1.08 support Mac OS X Posted by Dimitrios on Fri, 30 Oct 2009 08:43:57 GMT

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Hi.

The EDSTransfer normal is 16,8 or 16,16 don't remember.

For sure the first number has to do with the latency.

I have done exhausting experiments regarding this EDS Transfer thing.

Cards work harder by using 8,x and this might overburn them if not cooled properly!

Senderella by using 8,8 achieves a 0 latency bus so you can use it as a relatime bus inside Paris! You can experiment with this EDSTransfer thing by putting it in Paris cfg.

By letting default EDSTransfer senderella has a latency that is high (not a few milliseconds) so the bus thing is not usable at all.

This Sendrella is the ONLY known to me so far that can achieve the 0 latency buffer by using the EDSTransfer.

Regards, Dimitrios