Subject: General Audio Based Question. Posted by Zion on Sat, 03 Nov 2007 17:10:56 GMT View Forum Message <> Reply to Message

I want a program to do internal soundcard routing.

I want my audio output internally routed to my audio input, without the jack-to-jack externally routing line signals.

Soundcard is Sigmatel, inside a MacBook Pro.

Has a built in mic, a line in, and line out.

I'm sure there has to be an app out there that does this, so get searching!

Subject: Re: General Audio Based Question. Posted by genetix on Sat, 03 Nov 2007 19:42:49 GMT View Forum Message <> Reply to Message

The Merovingian wrote on Sat, 03 November 2007 11:10I'm sure there has to be an app out there that does this, so get searching!

Subject: Re: General Audio Based Question. Posted by jnz on Sat, 03 Nov 2007 19:49:07 GMT View Forum Message <> Reply to Message

So, you want to make a connection between line in and line out? What for?

Subject: Re: General Audio Based Question. Posted by CarrierII on Sat, 03 Nov 2007 20:14:46 GMT View Forum Message <> Reply to Message

The external cable is the easiest way, I think.

Subject: Re: General Audio Based Question. Posted by Zion on Sat, 03 Nov 2007 23:11:30 GMT View Forum Message <> Reply to Message

I want to do it so i can stream music (though my line out) over the microphone stream, for Teamspeak or SLVoice etc.

I know adding the cable is easiest way, but doing that i can't hear my output, since there's only one line out (yes there are speakers but they're disabled if 'lineout = TRUE;').

I done it with my Creative Audigy Soundblaster 4 soundcard in my... the families main system but thats designed to do something like that, and has the app already with the drivers.

There was a setting in the Windows Audio Mixer window under the "Recording" section which would enable me to set the microphone to Wave, which would route my Wave output to my mic input, and act as a microphone. So basicly the Wave out was acting as a microphone, streaming what it gave over the web using the apps named above.

Subject: Re: General Audio Based Question. Posted by Blazer on Sat, 03 Nov 2007 23:18:17 GMT View Forum Message <> Reply to Message

Wouldnt it be easier to select the line out as the input for teamspeak?

Subject: Re: General Audio Based Question. Posted by cmatt42 on Sat, 03 Nov 2007 23:18:50 GMT View Forum Message <> Reply to Message

Usually you can also find the option to set the input to the output under the sound options in the Control Panel.

Subject: Re: General Audio Based Question. Posted by Zion on Sun, 04 Nov 2007 00:30:38 GMT View Forum Message <> Reply to Message

Blazer wrote on Sat, 03 November 2007 23:18Wouldnt it be easier to select the line out as the input for teamspeak?

Not possible. The options i have is either "Built-in Microphone" or "SigmaTel Audio", which are pretty much exactly the same.

cmatt42Usually you can also find the option to set the input to the output under the sound options in the Control Panel.

Again, not possible. This time it only lists hardware, which is "SigmaTel Audio" for everything besides the MIDI Wavetables, which can be changed.

Hence the reasoning to me asking for an app, or driver to override this.

Heh, I know what you're talking about. I have the same issue. It wasn't important, so I didn't bother for very long trying to fix it. Let me know if you get a solution.

Subject: Re: General Audio Based Question. Posted by Zion on Sun, 04 Nov 2007 21:10:12 GMT View Forum Message <> Reply to Message

-=Bump from all the spam topics taking the top of the page.=-

It's not neccisary that i do this, it'd just be nice to have.

Subject: Re: General Audio Based Question. Posted by SlikRik on Sun, 04 Nov 2007 21:44:10 GMT View Forum Message <> Reply to Message

The key is just really selecting the input to Teamspeak, but as you said, you dont get much of an option. I know how to set that up so it works with Windows, but I'm not sure if you get the same mixer panel with Mac, so can't help.

Subject: Re: General Audio Based Question. Posted by rm5248 on Sun, 04 Nov 2007 23:37:16 GMT View Forum Message <> Reply to Message

Plug a headphone jack into a microphone jack and make it so that it will always come out of the microphone jack, I.E. sound comes out of the line out and microphone jack at the same time.

Subject: Re: General Audio Based Question. Posted by Zion on Mon, 05 Nov 2007 00:35:42 GMT View Forum Message <> Reply to Message

@SlikRik - I'm on Windows.

@rm5248 - I said doing that wasn't an option, twice already.

Thanks for the suggestions though.

Subject: Re: General Audio Based Question. Posted by Muad Dib15 on Mon, 05 Nov 2007 02:37:21 GMT View Forum Message <> Reply to Message

what are you running that you can't choose anything other than what you have as things on Windows?

laptop?

Subject: Re: General Audio Based Question. Posted by Zion on Mon, 05 Nov 2007 08:13:31 GMT View Forum Message <> Reply to Message

Muad Dib15 wrote on Mon, 05 November 2007 02:37what are you running that you can't choose anything other than what you have as things on Windows?

laptop?

Sorry, that doesn't make sence.

Yes, it's a MacBook Pro running Windows XP Pro under Bootcamp.

Subject: Re: General Audio Based Question. Posted by rm5248 on Mon, 05 Nov 2007 14:58:12 GMT View Forum Message <> Reply to Message

The Merovingian wrote on Sun, 04 November 2007 18:35@rm5248 - I said doing that wasn't an option, twice already.

Works for me.

Page 4 of 4 ---- Generated from Command and Conquer: Renegade Official Forums