

---

Subject: Audio Splitter

Posted by [\\_SSnipe\\_](#) on Sun, 12 Sep 2010 07:06:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hey anyone know where to get a 3.5mm audio splitter for atleast 4 or 5 connections?

trying to hook up a few speaker systems to one computer audio jack

---

---

Subject: Re: Audio Splitter

Posted by [liquidv2](#) on Sun, 12 Sep 2010 07:59:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

if you have a credit or debit card you'll be able to find one online

google is your friend

you can go drive around and find one somewhere but if you can find exactly what you're looking for without having to it might be a good use of your time

---

---

Subject: Re: Audio Splitter

Posted by [Zion](#) on Sun, 12 Sep 2010 18:13:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Get three/four of these:

---

---

Subject: Re: Audio Splitter

Posted by [\\_SSnipe\\_](#) on Sun, 12 Sep 2010 18:24:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I can assure you liquidv2 I did google for one everywhere, with no luck

found nothing off newegg,amazon,tiger direcct, ebay, etc.

onl this 5 way one from belkin for headphones, but looks cheap and low quality

and 4 of those? isnt there something loss during that many plugged in at one?

---

---

Subject: Re: Audio Splitter

Posted by [CarrierII](#) on Sun, 12 Sep 2010 19:14:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Buy a cheap sound card that has several output ports that you can retask?

---

If you have that many speakers, you probably want to go surround sound anyhow.

---

---

Subject: Re: Audio Splitter

Posted by [Homey](#) on Mon, 13 Sep 2010 01:12:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

You'd need an amplified splitter because the signal will be weaker once you split it 5x. I have a 2-1 splitter and it was 99c on ebay with free shipping.

---

---

Subject: Re: Audio Splitter

Posted by [\\_SSnipe\\_](#) on Mon, 13 Sep 2010 07:45:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

well my soundcard built into my pc has all the connections for a surround sound, i have a logitech setup that has three connections

green black yellow, i was thinking of plugging in the yellow and black and then the two monitors and the green connection from another surround sound (rca to 3.5mm adapter from a switch box so i can choose to use the surround sound from my xbox, or computer) so if worst comes to worst i guess i can only connect maybe the two surround sounds, while leaving the speakers out unless as honey say i need to find a amplifier?

SO WHAT DO I GOOGLE? amplifier & splitter or is there another name for it

---

---

Subject: Re: Audio Splitter

Posted by [Homey](#) on Tue, 14 Sep 2010 21:34:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Well you could hook up everything to your sound card, but AFAIK it'd only work in the sense that each source would be run as front, rear, or center/sub. IF you have realtek you might be able to select each output as Fronts, which might work for what you want. I'm not really too sure I understand what you're trying to achieve here.

---

---

Subject: Re: Audio Splitter

Posted by [\\_SSnipe\\_](#) on Wed, 15 Sep 2010 04:51:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Homey wrote on Tue, 14 September 2010 14:34 Well you could hook up everything to your sound card, but AFAIK it'd only work in the sense that each source would be run as front, rear, or center/sub. IF you have realtek you might be able to select each output as Fronts, which might

work for what you want. I'm not really too sure I understand what you're trying to achieve here. lets just get the basic idea, lets say 4 speaker systems (4 sets of 3.5mm connection) into one input

---

---

Subject: Re: Audio Splitter  
Posted by [Homey](#) on Wed, 15 Sep 2010 05:35:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Oh damn, I thought you were trying to split one output to 4 speaker sets LOL.

If that's the case the then you could stack the 2 way splitters, or this  
[http://cgi.ebay.ca/Belkin-RockStar-5-Way-3-5mm-Splitter-4-iPod-iPhone-MP3-/380235202879?pt=Other\\_MP3\\_Player\\_Accessories&hash=item5887c8c13f#ht\\_2091wt\\_911](http://cgi.ebay.ca/Belkin-RockStar-5-Way-3-5mm-Splitter-4-iPod-iPhone-MP3-/380235202879?pt=Other_MP3_Player_Accessories&hash=item5887c8c13f#ht_2091wt_911)

TBH I'm not sure how well this is going to work at all without a proper receiver with separate inputs. The signal might still be too weak, distorted or whatever. You can get the 2 way splitters for 99c with free shipping on ebay, not really an financial gamble.

---

---

Subject: Re: Audio Splitter  
Posted by [R315r4z0r](#) on Wed, 15 Sep 2010 05:57:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

(SSnipe) -BLU3Y3Z- wrote on Wed, 15 September 2010 00:51lets just get the basic idea, lets say 4 speaker systems (4 sets of 3.5mm connection) into one input  
Wait, that doesn't many any sense. Speakers are an output device. You can't input anything from them.

Do you mean you want your one computer to play sound on 4 different speaker systems? If so, then you need to split your computer's input signal 4 ways (1 input, 4 output) However, if you just use wire splitters, the quality will degrade.

If you want to preserve quality, you need something like this:  
[http://www.amazon.com/AV-400-Composite-Distribution-Amplifiers/dp/B000BLJE8W/ref=pd\\_cp\\_e\\_1](http://www.amazon.com/AV-400-Composite-Distribution-Amplifiers/dp/B000BLJE8W/ref=pd_cp_e_1)

...but with 3.5mm input/outputs.

Or, if you can't find one that outputs 3.5mm, then use an RCA distribution amp with a few of these:  
[http://www.amazon.com/RiteAV-3-5mm-Stereo-Male-Cable/dp/B001S0LUCI/ref=sr\\_1\\_2?s=electronics&ie=UTF8&qid=1284530196&sr=1-2](http://www.amazon.com/RiteAV-3-5mm-Stereo-Male-Cable/dp/B001S0LUCI/ref=sr_1_2?s=electronics&ie=UTF8&qid=1284530196&sr=1-2)

---

---

Subject: Re: Audio Splitter

Posted by [\\_SSnipe\\_](#) on Fri, 17 Sep 2010 05:39:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

R315r4z0r wrote on Tue, 14 September 2010 22:57(SSnipe) -BLU3Y3Z- wrote on Wed, 15 September 2010 00:51lets just get the basic idea, lets say 4 speaker systems (4 sets of 3.5mm connection) into one input

Wait, that doesn't many any sense. Speakers are an output device. You can't input anything from them.

Do you mean you want your one computer to play sound on 4 different speaker systems? If so, then you need to split your computer's input signal 4 ways (1 input, 4 output) However, if you just use wire splitters, the quality will degrade.

If you want to preserve quality, you need something like this:

[http://www.amazon.com/AV-400-Composite-Distribution-Amplifiers/dp/B000BLJE8W/ref=pd\\_cp\\_e\\_1](http://www.amazon.com/AV-400-Composite-Distribution-Amplifiers/dp/B000BLJE8W/ref=pd_cp_e_1)

...but with 3.5mm input/outputs.

Or, if you can't find one that outputs 3.5mm, then use an RCA distribution amp with a few of these:

[http://www.amazon.com/RiteAV-3-5mm-Stereo-Male-Cable/dp/B001S0LUCI/ref=sr\\_1\\_2?s=electronics&ie=UTF8&qid=1284530196&sr=1-2](http://www.amazon.com/RiteAV-3-5mm-Stereo-Male-Cable/dp/B001S0LUCI/ref=sr_1_2?s=electronics&ie=UTF8&qid=1284530196&sr=1-2)

Thanks guys I will look into it, sorry for the crappy, reply, it was 5 am lol,

---