

---

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,

---