

## Re: female 3.5mm to dual female RCA

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.components/2005-01/0129.html>

---

**From:** Rich Grise (*richgrise\_at\_example.net*)

**Date:** 01/04/05

Date: Tue, 04 Jan 2005 00:27:46 GMT

On Sun, 02 Jan 2005 01:01:04 +0000, Pasquale wrote:

> *I put together a adaptor cable to go from the 3.5mm microphone jack to*  
> *the dual RCA ends. I think it may be from here where I am getting the*  
> *static/hum/noise. It seems that if it is held right the noise is pretty*  
> *much gone. Maybe poor solder or bad connection to the tail of the*  
> *microphone jack (ground).*  
>

Please be more specific.

Are you getting Static?

Are you getting Hum?

Are you getting Noise?

In the realm of electronics, these are three different things. Saying "I have noise" is so vague as to be meaningless. A baby crying in the background? An airport? Scratchy sounds when you move the microphone around? A constant hum? A constant buzz? The sound of rainfall? What are you trying to record?

Please answer these questions before we even get to the connector-type and signal-level stuff.

Thanks!

Rich