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Subject: Re: Using the AppleColor display for Raspberry Pi output

Posted by [scott](#) on Mon, 05 Jan 2015 16:32:59 GMT

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In article <c39aeeb7-fce7-4607-b680-ed13f6fb7ce8@googlegroups.com>, Michael 'AppleWin Debugger Dev' <michael.pohoreski@gmail.com> wrote:

> Looks like the RPi B+ uses a nonstandard 4 way TRS connector

>

> [http://www.raspberrypi-spy.co.uk/wp-content/uploads/2014/07/](http://www.raspberrypi-spy.co.uk/wp-content/uploads/2014/07/Model-B-Plus-Audio-Video-Jack-Diagram.png)

Model-B-Plus-Audio-Video-Jack-Diagram.png

I had an iPod photo that used something similar for video output. Come to think of it, the link you provided suggests the Raspberry Pi uses the same pinout, so what you want is what's described at this link as an "iPod AV Cable:"

<http://support.apple.com/en-us/HT1454>

There were only a couple of devices (both iPods) that supported video on the headphone jack and they're both rather long in the tooth at this point, so finding the appropriate cable might be a bit tricky. That said, a couple minutes' googling turned up this:

<http://diydevices.com/3-5mm-4-pin-to-composite-av-cable-for-ipod-1-5-meter.html>

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/ v \ Scott Alfter (remove the obvious to send mail)

(IIIGS( <https://alfter.us/> Top-posting!

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>What's the most annoying thing on Usenet?

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