

Re: Radio delay to sync with TV video

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-12/4326.html>

From: Tim Wescott (tim_at_wescottnospadding.com)

Date: 12/21/04

Date: Tue, 21 Dec 2004 09:16:12 -0800

Jim Thompson wrote:

> *On Tue, 21 Dec 2004 09:22:54 -0700, Don Lancaster <don@tinaja.com>*
> *wrote:*
>
>
>> *larrybud2002@yahoo.com wrote:*
>>
>>> *Ok, posted in electronics.basics but no response:*
>>>
>>> *Anybody have a simple circuit to do this?*
>>>
>>> *I love listening to our local radio announcers for the game while*
>>> *watching the video. However, the radio broadcast is a good 4-5 seconds*
>>> *before the HDTV video.*
>>>
>>> *So I want to delay a radio broadcast by 4-5 seconds. I would imagine I*
>>> *would run the tape out to the delay unit, back into the tape in, and*
>>> *listen in a monitor mode. A pot that would allow me to change the delay*
>>> *from, say, 0-10 seconds would be beneficial.*
>>>
>>> *Thx!*
>>
>> *Just use a long piece of coaxial cable.*
>> *0.7 nanoseconds per foot.*
>
>
> *One over ??*
>
> *...Jim Thompson*

Perhaps Don gets very special cable.

--

Tim Wescott
Wescott Design Services
<http://www.wescottdesign.com>