

Re: Universal IR remote controller

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-05/msg04099.html>

- *From:* Mac <foo@xxxxxxx>
 - *Date:* Fri, 27 May 2005 23:11:10 GMT
-

On Fri, 27 May 2005 14:33:10 +0200, Thomas W wrote:

> Hi All,
> I need to design an universal IR remote controller for my university
> project. It should work with most of the devices available on market and
> learn the codes from the original remotes. I did pretty much research on the
> Web but didn't find all I need. I wonder especially how the device will be
> able to store the signal codes, if coding differ depending on producer?
> Any ideas? Maybe someone's done a similar project and will be willing to
> share his knowledge? I'm pretty desperate since I have to finish the project
> for Monday.
>
> Thanks in advance,
> Thomas W.

If you really have to finish by Monday (that is, with a working remote) you are totally screwed. Take today to contact your professor and/or file paperwork for an incomplete, if possible. Then go see Revenge of the Sith, or whatever, and have a good time.

Or go study for your other classes, if needed.

This may sound harsh, but I am honestly trying to help you. ;-)

If all you have to submit is a design sketch or plan, then you might have a chance, and in that case carry on.

--Mac

-
- *Follow-Ups:*
 - ◆ **Re: Universal IR remote controller**
◇ *From:* Luhan Monat
 - *References:*
 - ◆ **Universal IR remote controller**

Re: Universal IR remote controller

◇ *From:* Thomas W

- Prev by Date: ***Re: equipment terminal impedance***
- Next by Date: ***Synchronous signal extraction technique name***
- Previous by thread: ***Re: Universal IR remote controller***
- Next by thread: ***Re: Universal IR remote controller***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***