

Re: Simple IR remote control kit?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-01/msg02164.html>

- *From:* ehsjr <ehsjr@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 15 Jan 2008 17:13:39 GMT
-

Richard Rasker wrote:

jd_lark@xxxxxxxx wrote:

On Jan 14, 3:29 pm, Richard Rasker <spamt...@xxxxxxxx> wrote:

Hi all,

I'm designing a product which requires an IR remote control

Richard, Take a look at Rainbow Kits (rainbowkits.com). They have an IR Transmitter/Receiver Kit (Model IR-5)

Regards,

Jon

Thanks for your reply, but I can't find this kit on their site. They do offer the IR-2 kit, but that one is a bit too simple: AFAICT, it uses a non-encoded 40kHz signal, which means that an arbitrary remote control can trigger the receiver. I think I'll have to build my own receiver/decoder after all.

Richard Rasker

<http://www.rainbowkits.com/cat-kits-206.pdf>

.