2025/04/19 16:16 1/2 Audio Controlled Devices

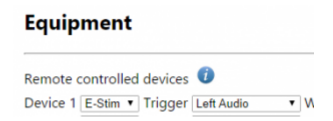
#### **Audio Controlled Devices**



The easiest (but not the cheapest) way to have Jennifer remotely control a device is to get an audio controlled estim such as:

http://store.e-stim.co.uk/index.php?main\_page=product\_info&cPath=23\_27&products\_id=2

To set this up to work, first you will need to set up your estime under the equiptment setting in options.



For device 1 (or 2 if already used) select "E-Stim" and then either left or right Audio. Click on save at the bottom of options and then return to the message view.

Now link your e-stim to the headphone socket of your computer or phone (you may want to switch off notification sounds ) with the cable normally supplied with your device. Once connected and back

in the message view it is recommend that you click on working.

# A cheaper option?

Looking at How Audio Output Works It may also work to simply plug an amplifier between your laptop headphones and some e-stim pads?

Search ebay for "Audio Amp DC 9V" and you should be able to get one for under £4 - **Not tested** yet so please report back if you feel brave to try this out! If this works may be good for linking into Raspberry Pi projects?

May be worth a look at this https://kinkitech.wordpress.com/stereo-stim-usb/

## Homemade device 1

Video of how to make:

http://naughtyelectrons.blogspot.co.uk/2009/12/how-to-build-erotic-electro-stimulation.html?zx = c875 dba7db8e9f4d

### Last update: 2017/06/27 08:42

## **Homemade device 2**

Step by Step build guide (may need to create a free login to view): http://smartstim.com/forum/viewtopic.php?f=89&t=37136&p=234528#p234528

From:

https://play-link.com/wiki/ - PlayLink

Permanent link:

https://play-link.com/wiki/

https://play-link.com/wiki/doku.php?id=remote\_audio&rev=1498552971

Last update: 2017/06/27 08:42

Printed on 2025/04/19 16:16

×