

Re: Does anyone make an "alarm" that tells when something is powered on/off?

Re: Does anyone make an "alarm" that tells when something is powered on/off?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2006-06/msg00035.html>

- *From:* John Fields <jfields@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 08 Jun 2006 07:00:38 -0500
-

On Thu, 08 Jun 2006 02:25:15 GMT, Reg <reg@xxxxxxxxxx> wrote:

Scuch wrote:

Does anyone make an "alarm" that tells when something is powered on/off?

I'm picturing something you plug an appliance into, that will sense the load. When the appliance is turned on or off, it sends a UHF-wireless chirp to a little beeper you can take around the house.

Something that will tell me when the laundry is done :)

Background: i have a gas dryer, which only requires a normal 120V outlet.

This is how I do it. It announces over whole house audio.

<http://www.cocoontech.com/index.php?showtopic=41>

More complicated than what you're asking for but hopefully it's helpful.

If you're responsible for that article, not only are you a fucking idiot, you're also dangerous.

NEC specifies that for a current carrying capacity of 20 amperes, at least a #12 AWG copper conductor must be used.

Better change that article before you burn some poor fool's house down.

Re: Does anyone make an "alarm" that tells when something is powered on/off?

—

John Fields

Professional Circuit Designer

.