

## Re: Timer circuit to reset router

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-02/msg03904.html>

---

- *From:* martin griffith <[mart\\_in\\_medina@xxxxxxxxxxx](mailto:mart_in_medina@xxxxxxxxxxx)>
  - *Date:* Wed, 22 Feb 2006 21:43:32 +0100
- 

On Wed, 22 Feb 2006 14:40:16 -0500, in sci.electronics.design Horace <[horace@xxxxxxxxxxx](mailto:horace@xxxxxxxxxxx)> wrote:

Hello,

I am trying to build a circuit which will turn off the power supply to my router once every now and then (e.g. I want to hard reset it once every 4 hours when I am not at home).

Any ideas where I should start? The more common timer circuits seems to need a trigger of some sort. Thanks!

Horace

CD4060 counter, from memory, might do the trick, clock it, derived from the mains supply and select one of the outputs to pulse a mains relay.

But maybe a less error prone router would be better.

martin

.