

# Re: Flasher for dog collar

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.misc/2006-08/msg00260.html>

---

- *From:* Mark <MarkRWalter@xxxxxxxxxxxxxx>
  - *Date:* Wed, 30 Aug 2006 22:44:10 GMT
- 

How about a PUT (Programable Unijunction transistor)?

M Walter

greysky wrote:

Hi-

I need to build some sort of a flasher to put on my dog's collar- she's the same color as the carpet and keeps getting stepped on :-). I'm thinking a 3909 flasher running a LED from a coin cell. I haven't kept up to date on what's available, or if there are any better chips than the LM 3909 out there. Ideally it should be able to run for a year and be small enough to be clipped onto the dogs collar without having a honking big battery hanging off it (ideally the thing has to be smaller than the dog, which is pretty tiny). Any suggestions appreciated. TIA.