

## Re: need L290 substitute

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-04/msg02523.html>

---

- *From:* [osr@xxxxxxxxxxx](mailto:osr@xxxxxxxxxxx)
  - *Date:* Wed, 16 Apr 2008 15:28:42 -0700 (PDT)
- 

OK, its gonna cost you 3\$ a chip, plus a counter, a dac , a jim williams or Pease V/F design, and some glue logic,

but start here:

<http://www.usdigital.com/products/ics.shtml>

Steve

.