

Re: universal programmer

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-12/msg04224.html>

- *From:* Pooh Bear <rabbitsfriendsandrelations@xxxxxxxxxxxxx>
 - *Date:* Sat, 24 Dec 2005 03:05:25 +0000
-

Abstract Dissonance wrote:

> Since I'm trying to get into MCU it seems I will need a programmer to get
> anywhere. From looking online it seems that any "decent" programmer is
> pretty expensive(1k+) and those that are cheap seem to offer very few
> features and few chip support.

I use this. It's good. ~ \$333

<http://www.conitec.net/hardware/epages/galep4.htm>

Conitec's new fourth generation GALEP-4 is a professional field programmer of pocket-sized dimension. The new Galep supports EPROMs, EEPROMs, FLASH EPROMs, serial EEPROMs, Microcontrollers, GALs and PALCEs – handling up to DIP40 devices without requiring additional adapters or circuitry.

Socket adaptors can be pricey for what they are though.

Graham

.

- *Follow-Ups:*

- ◆ **[Re: universal programmer](#)**
◇ *From:* Abstract Dissonance
- ◆ **[Re: universal programmer](#)**
◇ *From:* Rich Webb

- *References:*

- ◆ **[universal programmer](#)**
◇ *From:* Abstract Dissonance

- Prev by Date: **[Re: Datasheets.org.uk](#)**
- Next by Date: **[Re: Digital Current Control for LED array](#)**

Re: universal programmer

- Previous by thread: ***Re: universal programmer***
- Next by thread: ***Re: universal programmer***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***