

Re: LM336 vs. LM336B ?

Source: <http://sci.tech--archive.net/Archive/sci.electronics.components/2005-09/msg00164.html>

- *From:* "Cyrus" <CyrusM@xxxxxxx>
 - *Date:* Sat, 17 Sep 2005 20:03:47 -0700
-

Check this site too, Now the choice is yours, you want 2.5 volt or 5 volt Programmable Shunt Regulator.

<http://www.fairchildsemi.com/ds/LM%2FLM336Z25.pdf>

Regards,
Cyrus

• *References:*

- ◆ [**LM336 vs. LM336B ?**](#)
◇ *From:* Andre Majorel
 - ◆ [**Re: LM336 vs. LM336B ?**](#)
◇ *From:* Roger Hamlett
 - ◆ [**Re: LM336 vs. LM336B ?**](#)
◇ *From:* clicliclic
 - ◆ [**Re: LM336 vs. LM336B ?**](#)
◇ *From:* Roger Hamlett
 - ◆ [**Re: LM336 vs. LM336B ?**](#)
◇ *From:* clicliclic
 - ◆ [**Re: LM336 vs. LM336B ?**](#)
◇ *From:* Cyrus
- Prev by Date: [**Re: LM336 vs. LM336B ?**](#)
 - Next by Date: [**Re: LM336 vs. LM336B ?**](#)
 - Previous by thread: [**Re: LM336 vs. LM336B ?**](#)
 - Next by thread: [**Re: LM336 vs. LM336B ?**](#)
 - Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)