

Re: 8051 Development Board / 89C51 / MCS51 / 8052

Source: <http://sci.tech--archive.net/Archive/sci.electronics.design/2005-07/msg01075.html>

- *From:* kensmith@xxxxxxxxxxxxxxxx (Ken Smith)
 - *Date:* Fri, 8 Jul 2005 14:07:17 +0000 (UTC)
-

In article <[INize.6746\\$gD5.5420@trndny06](mailto:INize.6746$gD5.5420@trndny06)>, Martin Riddle <martinriddle@xxxxxxxxxxxx> wrote:
>Ti has their 8051 dev board for \$99 also.

Is the compiler and debugging stuff included?

BTW: An unlimited assembler for 8051 can be had for free. The 8051 is easy enough to program in ASM that I'd even suggest a hobbyist try it, so if the TI one doesn't include a compiler but does have the debugging stuff it would be a good option.

BTW-BTW: the Cygnal part does about 50 MIPS.

--
--

kensmith@xxxxxxxxxxxx forging knowledge

.

• *Follow-Ups:*

- ◆ [**Re: 8051 Development Board / 89C51 / MCS51 / 8052**](#)
◇ *From:* Rich Grise
- ◆ [**Re: 8051 Development Board / 89C51 / MCS51 / 8052**](#)
◇ *From:* Brian Clark

• *References:*

- ◆ [**Re: 8051 Development Board / 89C51 / MCS51 / 8052**](#)
◇ *From:* Ken Smith
- ◆ [**Re: 8051 Development Board / 89C51 / MCS51 / 8052**](#)
◇ *From:* Martin Riddle

- Prev by Date: [**Re: 8051 Development Board / 89C51 / MCS51 / 8052**](#)
- Next by Date: [**Re: LM35 / SOT23?**](#)

Re: 8051 Development Board / 89C51 / MCS51 / 8052

- Previous by thread: ***Re: 8051 Development Board / 89C51 / MCS51 / 8052***
- Next by thread: ***Re: 8051 Development Board / 89C51 / MCS51 / 8052***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***