

Re: Help needed for microcontroller based project.

Re: Help needed for microcontroller based project.

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-01/msg01274.html>

- *From:* kensmith@xxxxxxxxxxxxxxxx (Ken Smith)
 - *Date:* Sat, 7 Jan 2006 22:16:08 +0000 (UTC)
-

In article <ACWvf.83374\$a15.10244@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Roger Hamlett <rogerspamignored@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:
[...]

>How often are you going to be writing this 'real time', and pin number to
>the EEPROM?. If it is more than a few times an hour, look at FRAM instead.
>It is amazing how quickly the life of a typical EEPROM, can get used up,
>if data is changing quickly.

If there isn't much data, a battery backed static ram can be a good way to go.

—
—

kensmith@xxxxxxxx forging knowledge

• **References:**

- ◆ **[Help needed for microcontroller based project.](#)**
 - ◇ *From:* adam
 - ◆ **[Re: Help needed for microcontroller based project.](#)**
 - ◇ *From:* Roger Hamlett
-
- Prev by Date: **[Re: Win's next 10kV project, a 1us ramp](#)**
 - Next by Date: **[Re: To JT : non T analog switches?](#)**
 - Previous by thread: **[Re: Help needed for microcontroller based project.](#)**
 - Next by thread: **[Re: Help needed for microcontroller based project.](#)**
 - Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**