

Re: Microcontroller Project

Source: <http://sci.tech--archive.net/Archive/sci.electronics.design/2006-03/msg02656.html>

- *From:* "David L. Jones" <altzone@xxxxxxxx>
 - *Date:* 19 Mar 2006 17:02:59 -0800
-

akshaychander@xxxxxxxx wrote:

David L Jones and Rich Webb,

Thanks for the prompt answers. I had also thought about doing something basic like this:

Use a heat sensor to switch on a fan(maybe a dc motor) when the temperature crosses a point. And switch on a light and the fan when a "door" opens. Would this be possible to implement in 10 days, by some like me? :)

Once again, using an 8051 and with someone as inexperienced as you, the answer is no.

You could do this very easily **without** a microcontroller and built it within a matter of hours.

Do you **have** to use an 8051? or are you free to use any micro?
Also, what language(s) can you use? Assembler?, C?, BASIC?

Dave :)

.