

Re: Microcontroller Project

Source: <http://sci.tech--archive.net/Archive/sci.electronics.design/2006-03/msg03974.html>

- *From:* "David L. Jones" <altzone@xxxxxxxx>
 - *Date:* 27 Mar 2006 20:39:55 -0800
-

Keith wrote:

On Mon, 27 Mar 2006 14:33:03 -0800, David L. Jones wrote:

Keith wrote:

In article
<1143494228.117311.162780@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>,
altzone@xxxxxxxx says...

Keith wrote:

In article
<1143447041.276029.172680@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>,
altzone@xxxxxxxx says...

Keith
wrote:

On
Sun,
26
Mar
2006
17:28:03
-0800,
David
L.
Jones
wrote:

akshaychander@xxxxxxxx
wrote:

Sorry
for
the

Re: Microcontroller Project

late
reply.

Yes,
I
have
to
do
the
project
in
8051.
I
have
studied
the
theory
of
8051,
but
have
very
little
practical
experience.

As
far
as
languages
are
concerned,
there
is
no
restriction.
I
am
planning
on
using
C.

In
that
case
a
good
C
compiler

Re: Microcontroller Project

Re: Microcontroller Project

will
take
care
of
most
of
the
low
level
8051
stuff
for
you.

I
disagree!
A
C
compiler
will
just
mask
the
nonsense
underneath.
It
will
come
back
to
bite
you
(think
"stack").

Ok, I'm not
an 8051
guy, so I'll
take your
word there
is a
potential