

Re: Strange pic programming problem

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-07/0861.html>

From: Spehro Pefhany (*speffSNIP_at_interlogDOTyou.knowwhat*)

Date: 07/06/04

Date: Tue, 06 Jul 2004 02:09:28 GMT

On Tue, 06 Jul 2004 02:51:29 GMT, the renowned Ed
<ed@NOSPAMmicra.org.uk> wrote:

>*Since the first load commands are right at the beginning of my program*
>*and the write subroutiene is at the end could this cause any problem*
>*with passing the accross to the other variables. My code is about 1800*
>*lines, and this is all I can think of, however I dont know a solution –*
>*I'm hoping somone here might and can help me here.*
>
>*Thanks*
>
>*Ed*

It's really unlikely that anyone is going to take the time to debug your program (and you have not really supplied much of it), but check that your banks are set correctly, that you disable interrupts as recommended, and that you wait for the write to finish before attempting to read. I've had no trouble using the EEPROM just by following the data sheet; I can't think of anything special..

Best regards,
Spehro Pefhany

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"it's the network..."

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Embedded software/hardware/analog

"The Journey is the reward"

Info for manufacturers: <http://www.trexon.com>

Info for designers: <http://www.speff.com>