

Re: Problem with PIC & LCD display

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- *From:* cbarn24050@xxxxxxxx
 - *Date:* Fri, 2 May 2008 16:14:07 -0700 (PDT)
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On May 2, 10:24pm, allanh...@xxxxxxxxxx wrote:

On May 1, 12:51 pm, Steve H <ste...@xxxxxxxxxxxxxxxxxxxx> wrote:

I'm having a problem with a fairly simple project incorporating a 16F877A PIC and a 4x20 alphanumeric display module. The circuit interfaces with other logic ICs, though these can be removed from the circuit to isolate the problem.

The circuit is fed, under test conditions, from a linear 12v power supply. The 5v regulator on the circuit board is decoupled using 100nf ceramic capacitors. There is similar decoupling on the PIC itself, and at other places e.g. decoupling the 5v supply on the connector to the LCD display. I have also fitted a 100uH coil in the supply to the 5v regulator to reduce any effects from spurious noise on the supply line.

The problem I'm having difficulty solving is that the display will intermittently go blank. It will go blank, seemingly when the display is written to by the PIC, either (a) due to a spike/noise on the mains supply (this can be intermittently reproduced by repeatedly turning on and off a piece of mains powered equipment on the same circuit), or (b) when the 0v rail (not even necessarily close to the LCD display) is touched by for example a multimeter probe. This is the most consistent way of producing the fault. The multimeter can be turned off and the other probe not connected to anything for this to happen. The PIC doesn't appear to be affected by any of this as it can be shown to still be operating as expected.

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I've experienced similar issues before in my limited experience of building small projects with PICs. I had issues with a 16F84A resetting itself when the 0v rail close to the IC was touched with a screwdriver.

Can anybody suggest what vital consideration for circuit design I'm missing. I'm at a bit of a loss as to what I'm doing wrong.