

# Has my PIC blown?

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- *From:* "Silverfox" <[silverfox.williams@xxxxxxxxxx](mailto:silverfox.williams@xxxxxxxxxx)>
  - *Date:* 18 Nov 2005 04:32:07 -0800
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Hello there all,

I am sort of new to the electronic world and wondered if any of you could help.

I have a PIC16F84 and written a simple program to just turn on PIN RA0 which is attached to an LED.

Pin 4 (MCLR) is connected to a capacitor wich then goes to ground.

Pin 5 is to ground.

Pin 14 is to 5V.

Pin 17 and 18 are to an Oscillator of 4MHz.

Pin 19 is to and LED to ground.

My configuration bits are:

Oscillator : XT

Watchdog Timer : On

Power up timer : Off

Code Protect : Off

Please excuse me if any of my terminology is incorrect as I am still learning.

I have tested the code in simulation mode and the STATUS, TRISA and PORTA registers seem to be set correctly.

The LED doesn't come on? Should I post my code?

Could somebody point me in the right direction?

Thanx very much in advance

Richard

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◆ **Re: Has my PIC blown?**

◇ *From:* Anthony Fremont

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