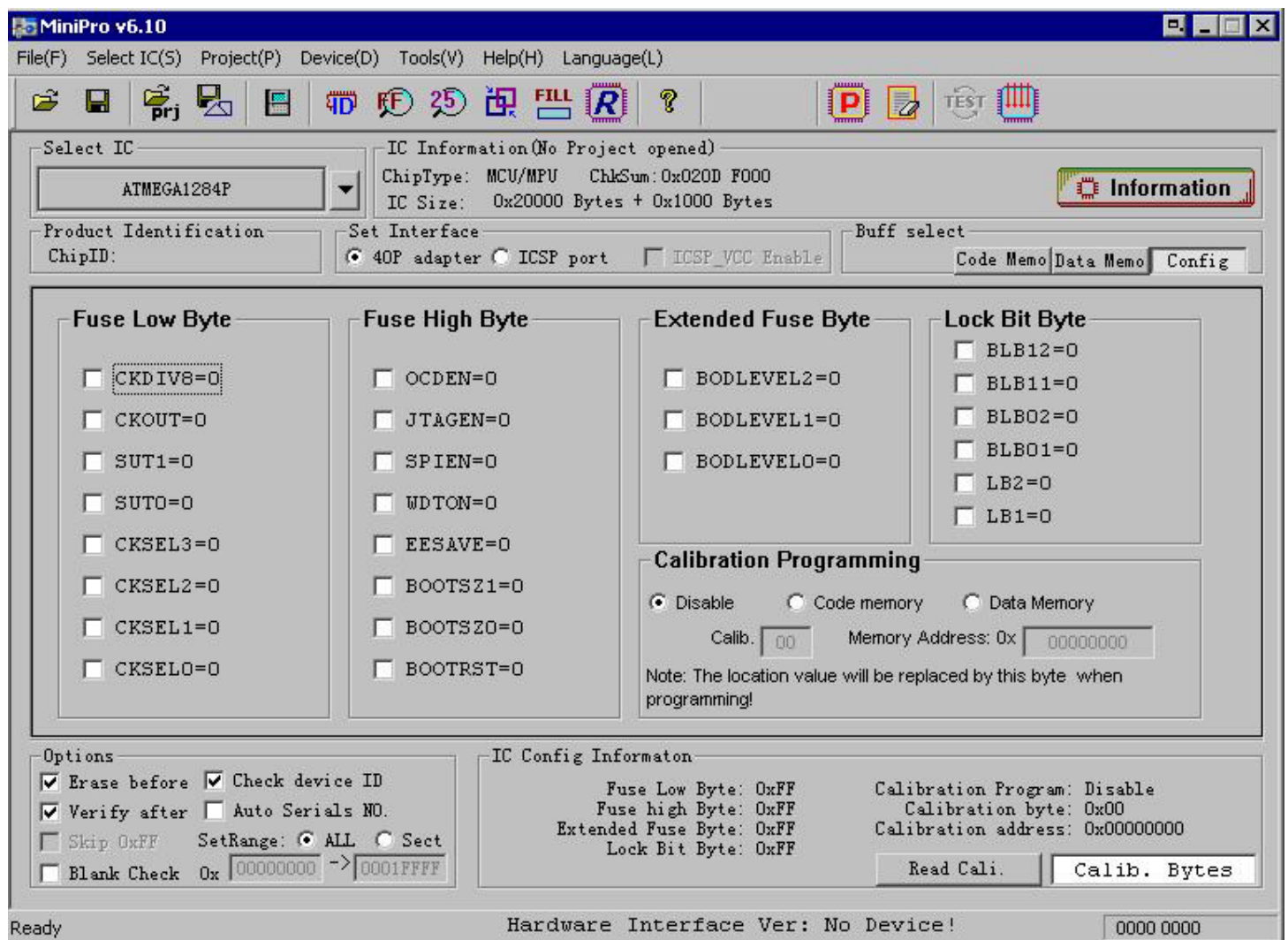


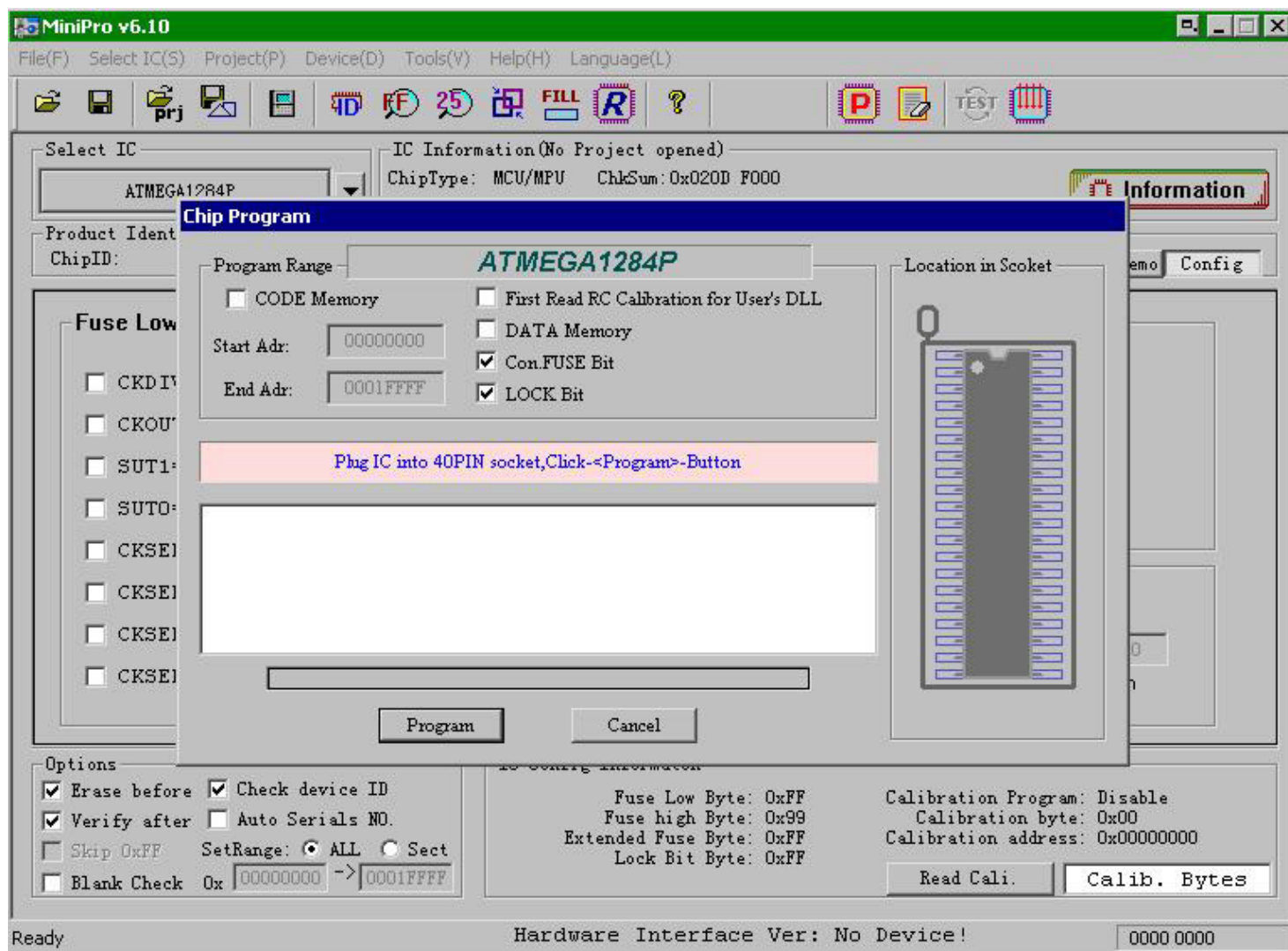
Update on the MiniPro programmer, it CAN program 1284p chips!

First select the correct IC to be programmed (upper right corner), click the config tab on the far right, and clear all the check boxes for the fuses and lock bits as in the screenshot below.

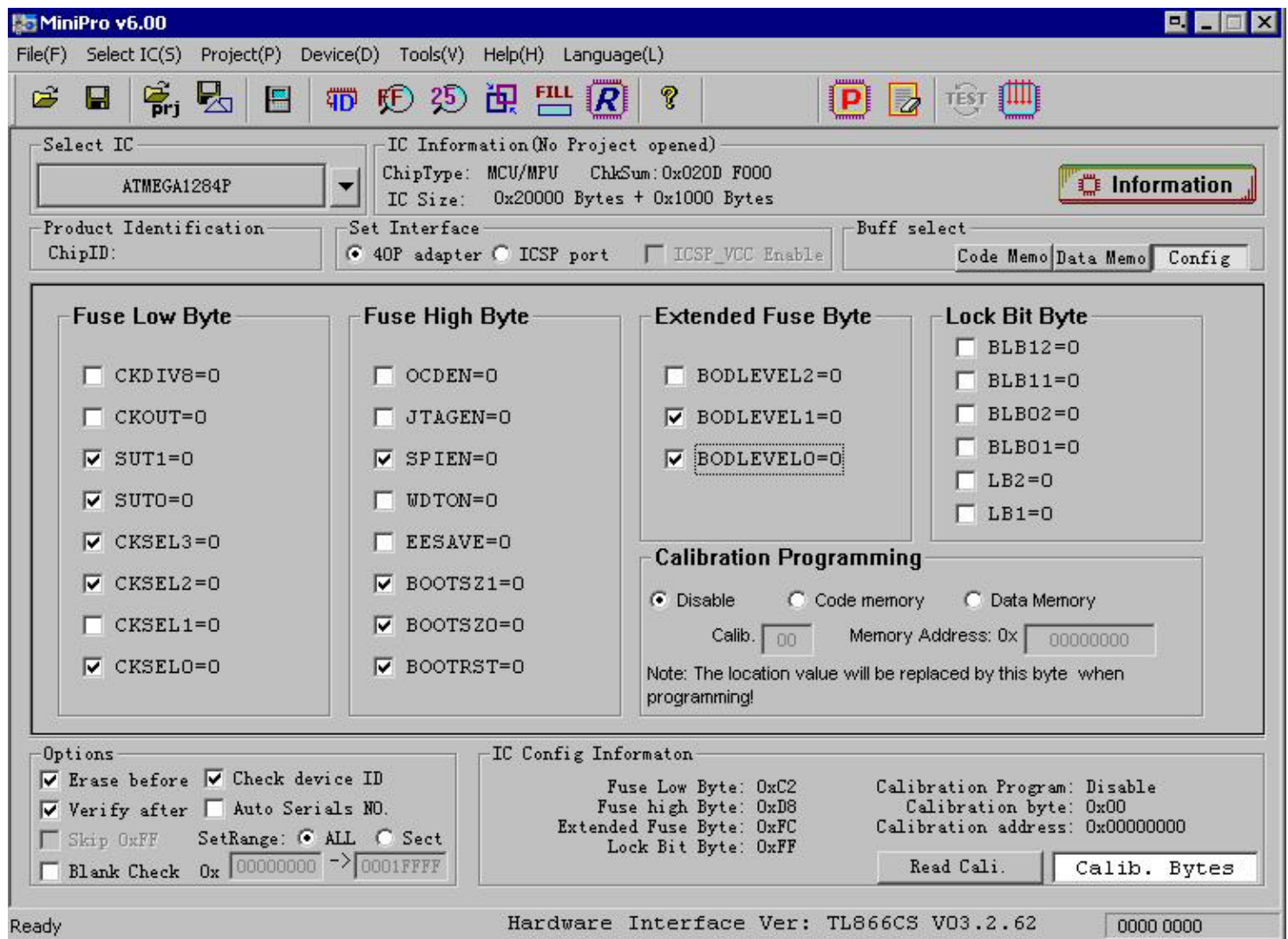


Now click device, then click program. Set only the two checkboxes as in the screenshot below and click program.

It should do so without error. Click cancel to return to main screen.



Now go back to the config tab and set the checkboxes for the fuses like the example below.

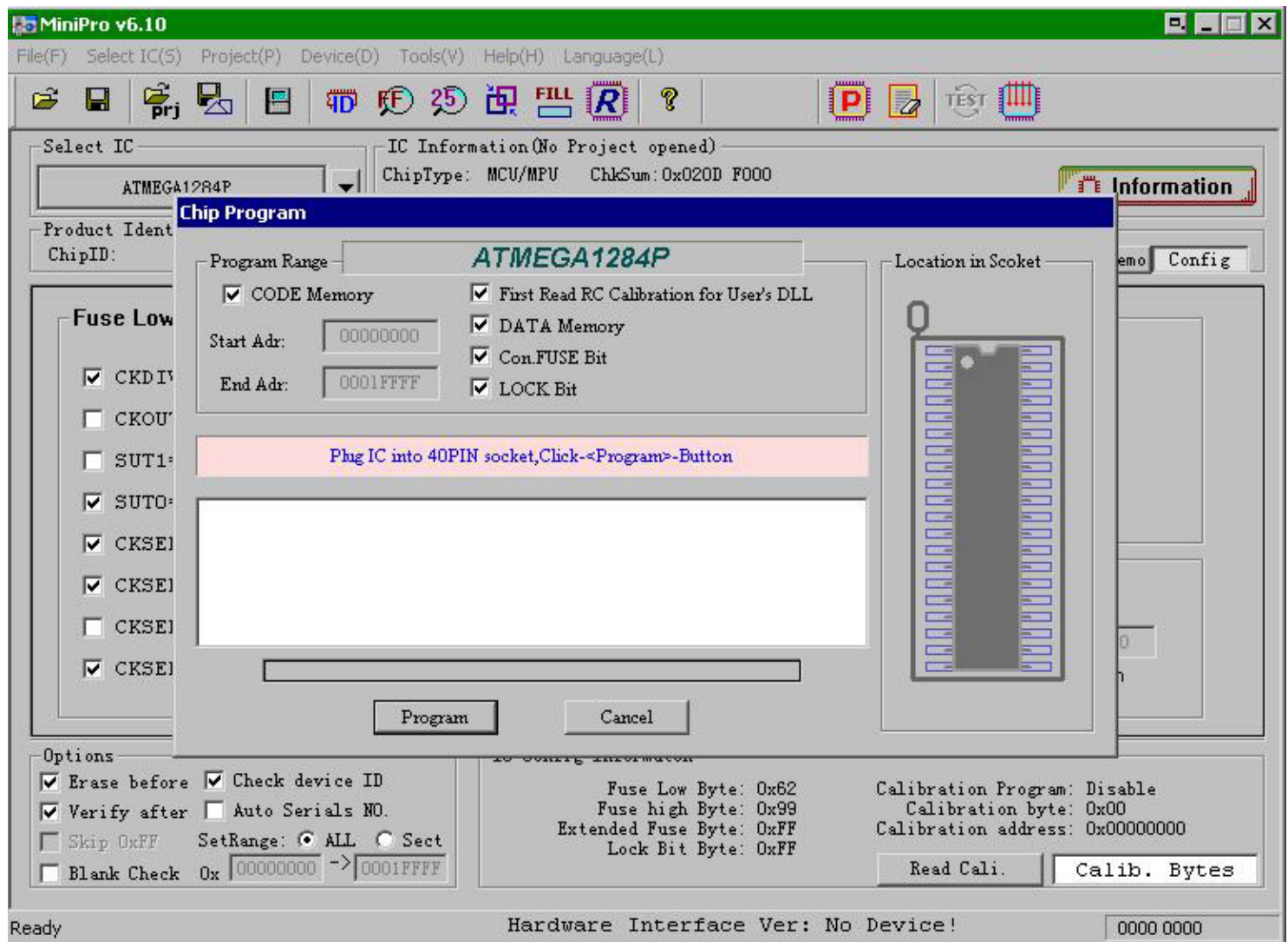


Click the code memo tab and then click the file tab and open to load the 128k flash file (must be a .bin file).

Click the data memo tab and then click the file tab and open to load the EEPROM file (must be a .bin file).

Now click device and then program.

Set all the checkboxes as in the example below. and click program. You will get an error when it programs the fuses (the last part), but it will have successfully programmed them.



Click cancel to exit.

Your 1284p chip is now programmed!

Gazoo