

How to get `noForth` in the MSP430FR5739 Experimenter's board? (Windows)

What's needed?

- MSP430FR5739 Experimenter's board
- Flash programmer (Lite FET-Pro430 Elpotronic)

What to do?

1. Connect the board, wait for the beep
2. Start Lite FET-Pro430 Elpotronic
3. Unmark "Enable Blank Check" in "Device Action"
4. Select the microcontroller
 - Go to: Microcontroller Type
 - Select in Group: MSP430FR5xx
 - Select: MSP430FR5739

The software will remember this for you

5. Click on Open Code File, select the appropriate intel-hex file
6. Click on "Setup"
 - Go to Memory Options
 - Mark "including locked INFO-A segment"
 - Click on "OK"
7. Click on Autoprogram, wait until PASS appears in the 'status' box
8. Click on RESET in Lite FET-Pro

For safety reasons: Unmark INFO-A when you are ready!