



Website: <http://home.hccnet.nl/anj/nof/noforth.html>

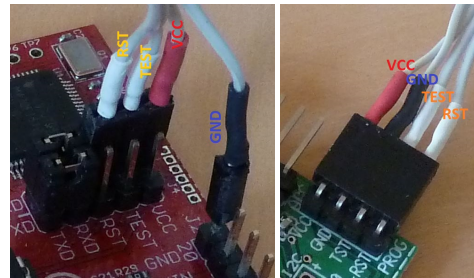
How to get **noForth** in the MSP430G2553 on Egel kit? (Windows)

What's needed?

- MSP430G2553 Egel kit
- noForth intelhex file (with extension .a43)
- Flash programmer (Lite FET-Pro430 Elpotronic)
- Four wire programming cable
- Launchpad (for the programmer unit)

What to do?

1. Take the programming jumpers off (VCC, TEST, RST) and connect the programming cable as can be seen on the photos



2. Connect the launchpad, wait for the beep
3. Start Lite FET-Pro430 Elpotronic
4. Select the microcontroller
 - Go to: Microcontroller Type
 - Select in Group: MSP430G2XX
 - Select: MSP430G2553The software will remember this for you
5. Click on Open Code File, select the appropriate intel-hex file
6. Click on Autoprogram, wait until PASS appears in the 'status' box
7. Click on RESET in Lite FET-Pro