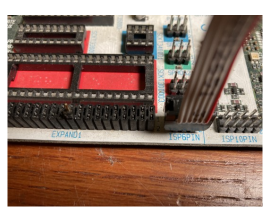
Instructions to setup Arduino UNO rev3 for ErgWare

I had several questions about how to use ErgWare with an Arduino. Below are the instructions on how to do it. I have tested everything except for the chopper. I am 100% sure the chopper will work, I just don't have time to test it right now. If you get stuck at that step, just let me know.

Step 1. Identify your programming board. I use the stk500. You might have the usbasp, or PonyProg or something else. The important thing is that it has to have an ISP programming interface. Some of these programmers are 10-pin, some are 6-pin. If you have the 10-pin type you'll have to get or make an adapter to 6-pin because the arduino uses 6-pin. My programming board has both.

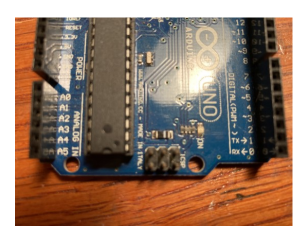




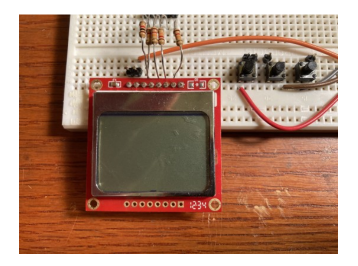
Step 2. Go get your Arduino.

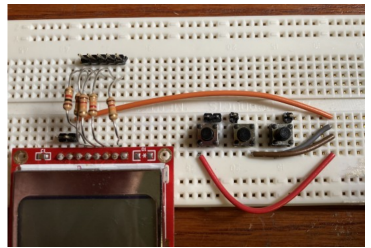


Step 3. Identify the right ISP header on your Arduino. It is the one by the end of the board. It was labeled ICSP on mine.

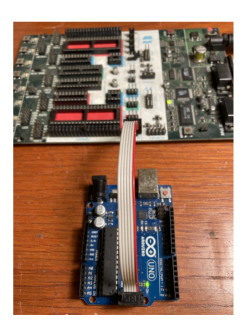


Step 4. Get the other parts and breadboard them. The Nokia 5110 LCD and 3 switches & a few wires and posts and a small breadboard. Yes, this step always takes time so make yourself a coffee. Note the **Nokia 5110 LCD must be powered (Vcc) off of the 3.3V** on the Arduino, otherwise it might get damaged. I am showing resistors in-line for the other pins, **but in the end I did not use them**. You don't need them, though they might protect the screen a bit longer. Use them if you want. **You can actually do this step whenever you want before Step 13 since we aren't yet going to hook anything up to the Arduino ... we'll do that in Step 13.** Also, I did not wire up the backlight for this test but in Step 13 I explain how to do that. You might also need to solder some stuff, like pins for the LCD.

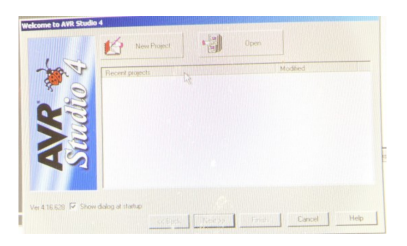




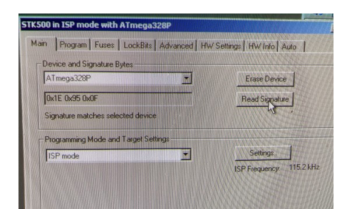
Step 5. Hook up the ISP conector on the arduino to your programmer. Note, you have to get it the right way around or it won't work. You will find out soon if you have it right. Here is what mine looked like. **Note that I am not using any external power to the Arduino.** No USB. No power cable. Nothing. All of the power is coming in over the ISP cable. Note also the voltage level **must be** 5V on your programmer, not 3.3V because the Atmega328 on the Arduino Uno runs at 16MHz and requires 5V to run at that speed.

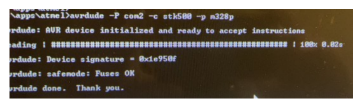


Step 6. Open up your programming environment. You will NOT be using the standard Arduino environment you might be used to (though there might be a way to do it, I am not going to spend the time to figure that out right now). I use Atmel Studio 4, version 4.16.628. It is very old but in works for me. I am not sure it would be compatible with some of the newer programmers like usbasp. You can also just use the avrdude command line. You can also use programs like AVRDUDESS & a bunch of others on the web. All of these do the same thing (allow you to program the chips with a nicer interface compared to the avrdude command line!) and will work. They allow you to access the core device with a nice GUI which is what we want to do.



Step 7. This is the first really important step. Try to read the "device signature". Below you can see screenshots of success in Atmel Studio 4 and on the avrdude command line. Pay special attention to what you write on the avrdude command line. If you just type something randomly that you found on the web you might screw things up & "brick" your device. The signature is 0x1E950F of this device. If you don't get this to work, STOP AND FIGURE IT OUT. Something is wrong either with your programmer, or your wiring or something. This step needs to work, don't try to force something with -F or anything in avrdude. If you think you have to "force" it with -F, something is wrong.



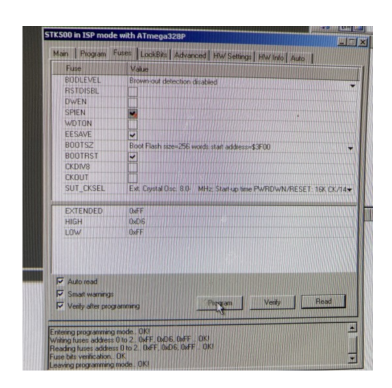


Step 8. We want to read the fuses (do **not** write them). This is just to ensure they can be read. My high fuse (Hfuse) read 0xDE, my low fuse (Lfuse) read 0xFF and my Extended fuse read 0xFD. This is what an "out of the box" Arduino reads, I think.



Step 9. We are now (sort of) at the point of no return. After steps 9 and 10 your Arduino will no longer function "like an Arduino". What this means is we are going to "overwrite" the Arduino bootloader so it will no longer work with the standard Arduino programming interface. So don't proceed unless you really want to do this and/or have confidence about your skills there is a way to recover the bootloader & full Arduino functionality if you want, but I won't go into that procedure right now. We are also going to set the EESave fuse since we will be using/saving the Eeprom. I also disabled brown-out detection. Now we need to program the fuses. Double, triple, quadruple check at this point before you hit "program" in your program or "enter" on the avrdude command line. The fuse settings need to be:

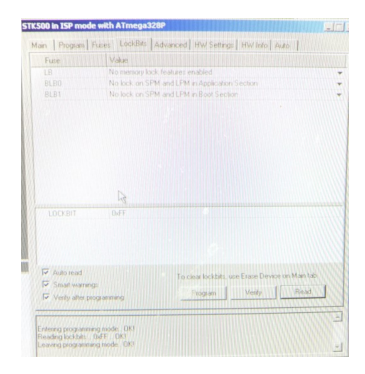
Extended: 0xFF High: 0xD6 Low: 0xFF



Step 10. We also need to re-program the "lockbits". In Atmel Studio it says "to Clear Lockbits, use Erase device on Main tab". So I went to the "main" tab and erased the device. It worked fine. There is also an avrdude command to erase the device For my setup it would be:

avrdude -P com2 -c stk500 -p m328p -e

Your command might look a bit different in the -P and -c parts, but the -p m328p and -e should be the same. I am sure other programs have similar capability. The final lockbit setting we want is **0xFF.** After this is done, the arduino board is now ready to be programmed.



Step 11. The next step is to fill up the EEPROM with the fonts. We are going to flash some code to flash memory to run this instead of just flashing the eeprom. Why? Only because I thought some people might want to change the code themselves so I gave the source code as well for the font table. In any case, go to the github

https://github.com/dvernooy/ErgWare/tree/master/v0.4

Find "main.hex" in the "eeprom_write" folder & flash it to the chip. To be crystal clear, even though the purpose of this program "main.hex" is to fill up the EEPROM, you <u>do not</u> want to write main.hex to the EEPROM, you want to write main.hex to flash memory. Below is what it looks like from the avrdude commands. In Atmel studio 4 you can also program the flash with a *.hex file on the program tab. Either way will work. The final step to do at this point is to unpower the board, and then power it up again (or just hit the reset button on the Arduino) to ensure the EEPROM is now written.

[optional] If you want to compile the source code yourself and flash that instead, go ahead. You can find the source code & makefile on the github. I won't talk through how to do that here. If you look carefully at the screenshot below, you'll actually notice I was flashing this from my programming environment using the makefile I supplied and "make program". The programming environment I use is called "Programmer's Notepad" (uses WinAVR-20100110... i.e. avr-gcc and avrdude). It is a bare bones simple C (and other) programming environment that allows editing, compiling ("make"), cleaning up files after compiling ("make clean") and programming ("make program") directly from it. It uses makefiles which themselves call avrdude ... so you still need all that stuff behind the scenes. You can find my makefiles on the github page. Yes, this environment is really old, but I like it, so I still use it.

```
avrdude -p atmega328p -P com2 -c stk500 -U flash:w:main.hex
avrdude: AVR device initialized and ready to accept instructions
avrdude: Device signature = 0x1e950f
aurdude: NOTE: FLASH memory has been specified, an erase cycle will be performed
        To disable this feature, specify the -D option.
avrdude: erasing chip
avrdude: reading input file "main.hex" avrdude: input file main.hex auto detected as Intel Hex
avrdude: writing flash (1556 bytes):
avrdude: 1556 bytes of flash written
avrdude: verifying flash memory against main.hex:
avrdude: load data flash data from input file main.hex:
avrdude: input file main.hex auto detected as Intel Hex
avedude: input file main.hex contains 1556 bytes
avrdude: reading on-chip flash data:
avrdude: verifying ..
avrdude: 1556 bytes of flash verified
avrdude done. Thank you.
```

Step 12. We are now ready to flash the final program. Go to the github

https://github.com/dvernooy/ErgWare/tree/master/v0.4

Find "nil.hex" in the "source" folder & flash it to the chip. Use a similar method as Step 11. You can see the avrdude command below.

[optional] Again, all the source code is in my repo if you want to make changes & recompile them to suit your own needs.

Step 13. Time to wire up the board fully. Turn off the power (unplug the programming cable) while you do this. You can use this pinout diagram I found on the web that was really useful for me. Here are the correct pinouts to use (assuming Nokia 5510 LCD)

LCD Vcc → Arduino 3.3V (very important, DO NOT use the Arduino 5V)

LCD GND → Arduino GND

LCD_SCE (or LCD_CE) → Arduino PC1 or Arduino A1

LCD RST → Arduino PC0 or Arduino A0

LCD D/C → Arduino PC2 or Arduino A2

LCD_MOSI (or LCD_Data) → Arduino PC3 or Arduino A3

LCD_SCLK (or LCD_CLK) → Arduino PC4 or Arduin A4

LCD_Backlight → 1kohm in series with Arduino 3.3V. Don't wire the backlight directly to 3.3V. Put a 1kohm resistor in series with the 3.3V line.

Switch 1 high → Arduino PD7 or Arduino 7

Switch 1 low → Arduino GND

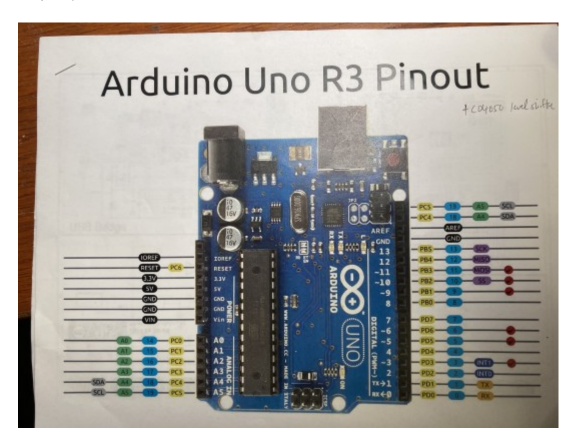
Switch 2 high → Arduino PD6 or Arduino ~6

Switch 1 low → Arduino GND

Switch 3 high → Arduino PD5 or Arduino ~5

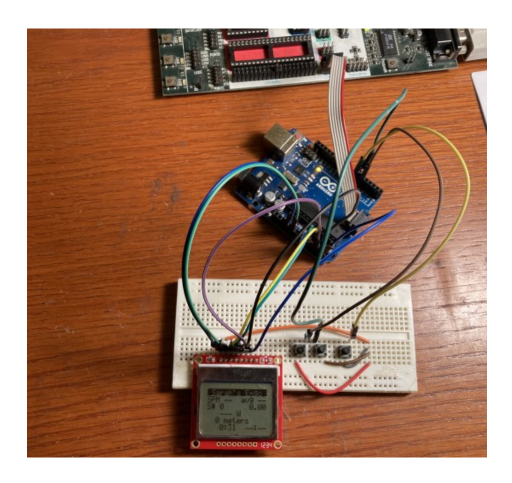
Switch 1 low → Arduino GND

*** You will also need to wire the chopper input to Arduino PD2 or Arduino 2 to really fully test this on an erg, but I did not test that in this tutorial. However I did write the code so that will work (see Step 15) ***



Step 14. Once it is all wired up correctly, you can re-apply power and you should see something on the LCD. You can press any one of the buttons to escape from the splash screen and you should see the screen below. You can press the buttons to move around the menu. **Note, at this point you can use anything to power the board** ... **the programming cable, the usb port or the external power port. They will all work, I did test that. So you no longer need the programmer at this point unless you want to flash new firmware in the future.**

Also – remember this is an 8-bit microcontroller, and not a modern smartphone, so the interface is a "bit" simpler than an iPhone.



Step 15. The only thing I have not yet wired up and tested is the photodiode/interrupter circuit with the chopper wheel. I am 98% sure it will work "out of the box" and 100% sure it can be made to work. Also, you'll probably now want to make a nice enclosure for all of this so you can mount it to your erg. I am not going to do that.

If there are problems let me know & I will help you. Just ping me.

-Dave