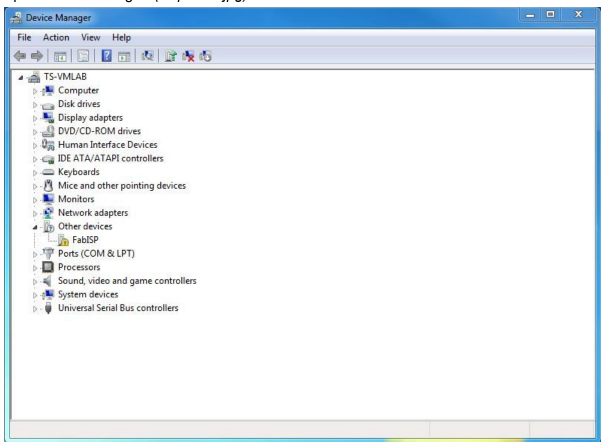
Tiny AVR Programmer Drivers (Download):

From tutorial- https://learn.sparkfun.com/tutorials/tiny-avr-programmer-hookup-guide#driver-installation Chris found an alternative-

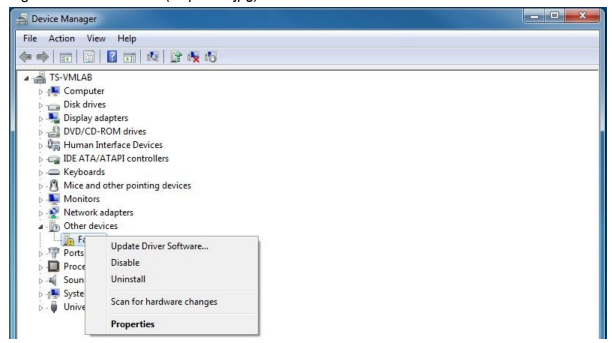
https://github.com/SparkfunTechSupport/Additional-files/raw/master/PGM-11801/usbtiny_signed_8.zip

Procedures:

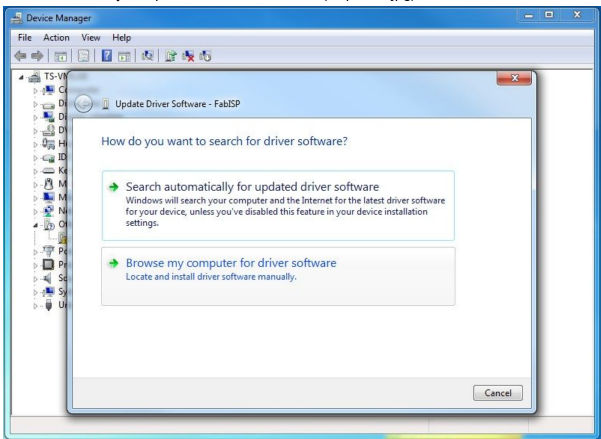
1. Open device manager. (Capture 1. jpg)



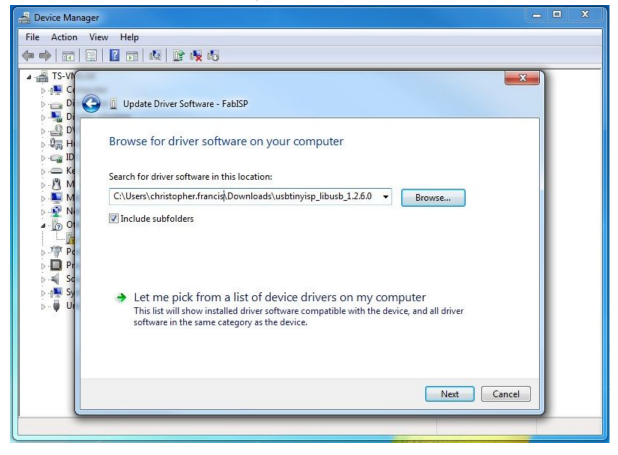
- 2. Locate the "Other Devices/FabISP" device.
- 3. Right click on "FabISP." (Capture2.jpg)



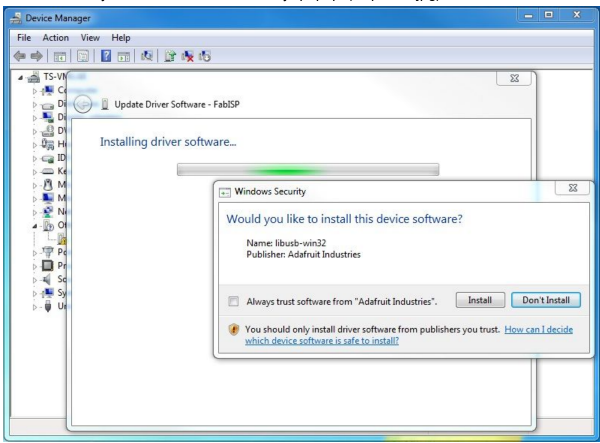
- 4. Select "Update Driver Software."
- 5. Select "Browse my computer for driver software." (Capture 3. jpg)



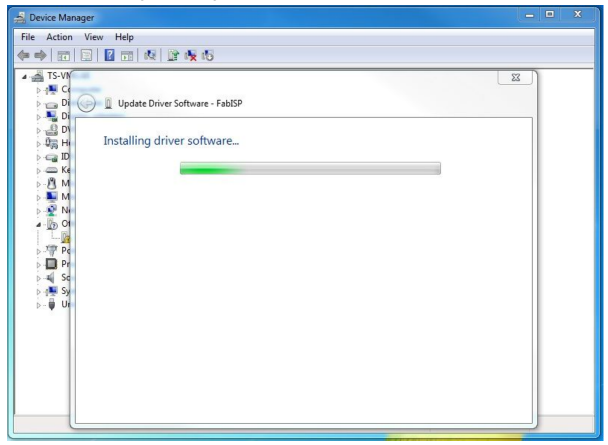
6. Click "Browse..." and select the folder you unzipped the driver into. (Capture4.jpg)



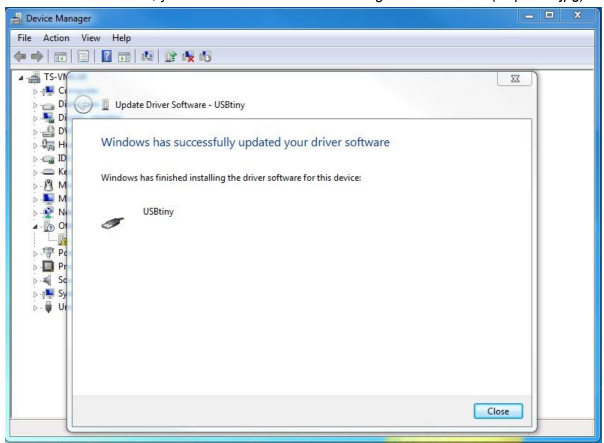
- 7. Click "Next."
- 8. Click "Install" if you see a "Windows Security" popup. (Capture 5. jpg)



9. The driver should begin installing. (Capture 6. jpg)



10. Once the driver installs, you should see a success message. Click "Close." (Capture 7. jpg)



11. The Tiny AVR programmer should now show up under "libusb-win32 devices/USBtiny" and is ready for use. (*Capture8.jpg*)

