## FLIP installation procedure





## www.atmel.com/tools/FLIP.aspx

AVR XMEGA

megaAVR

tinyAVR

Battery Management

Automotive AVR

ARM-based Solutions

MCU Wireless

8051 Architecture

**Touch Solutions** 

Memory

**Automotive** 

Wireless / RF

More Products

## Software Description

- FLIP 3.4.7 for Windows (requires Java Runtime Environment)
  (5.7MB, updated August 2012)
  Runs on Windows 98/Me/NT/2000/XP/Vista/7/8
- FLIP 3.4.7 for Windows (Java Runtime Environement included)
  (21MB, updated August 2012)
  Runs Windows 98/Me/NT/2000/XP/Vista/7/8
- FLIP 3.2.1 for Linux x86 (require Java Runtime Environment)

  (1.3MB, updated October 2007)

  Runs on Linux x86
- FLIP 2.4.6 for Windows

  (4.6MB, updated February 2010)

  Runs on Windows 98/Me/NT/2000/XP/Vista/7.

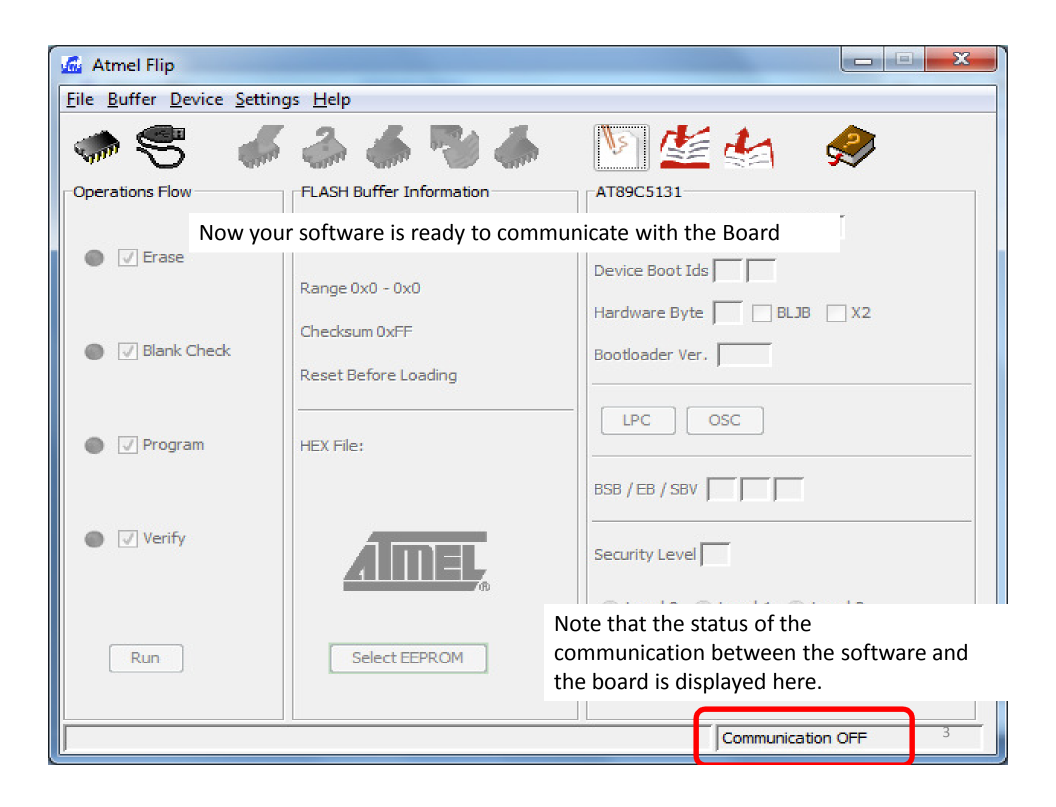
  This version is kept available because FLIP 3 does not support Smart card rea

Browse to <a href="https://www.atmel.com/tools/FLIP.aspx">www.atmel.com/tools/FLIP.aspx</a>

Download FLIP 2.4.6 if your system runs on Windows XP;

Download FLIP 3.4.7 if your system runs Windows 7.

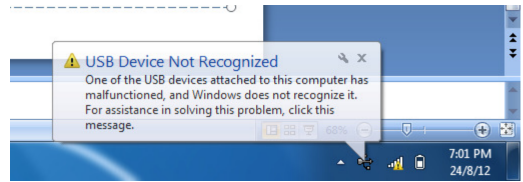
After downloading install the software. In this tutorial, the software is being installed in C:\ProgramFiles(x86)



## Installing drivers for the board in Windows 7

- Connect the board to your computer using the USB cable.
- Make sure that the "USB attach/detach" switch is in the "detach" position.
- Perform the steps to get the board into boot loader mode.
- Move to "USB attach/detach Switch" into attach position.

 You will get a notification as shown below or a similar one, since the device driver for the board is not yet installed.

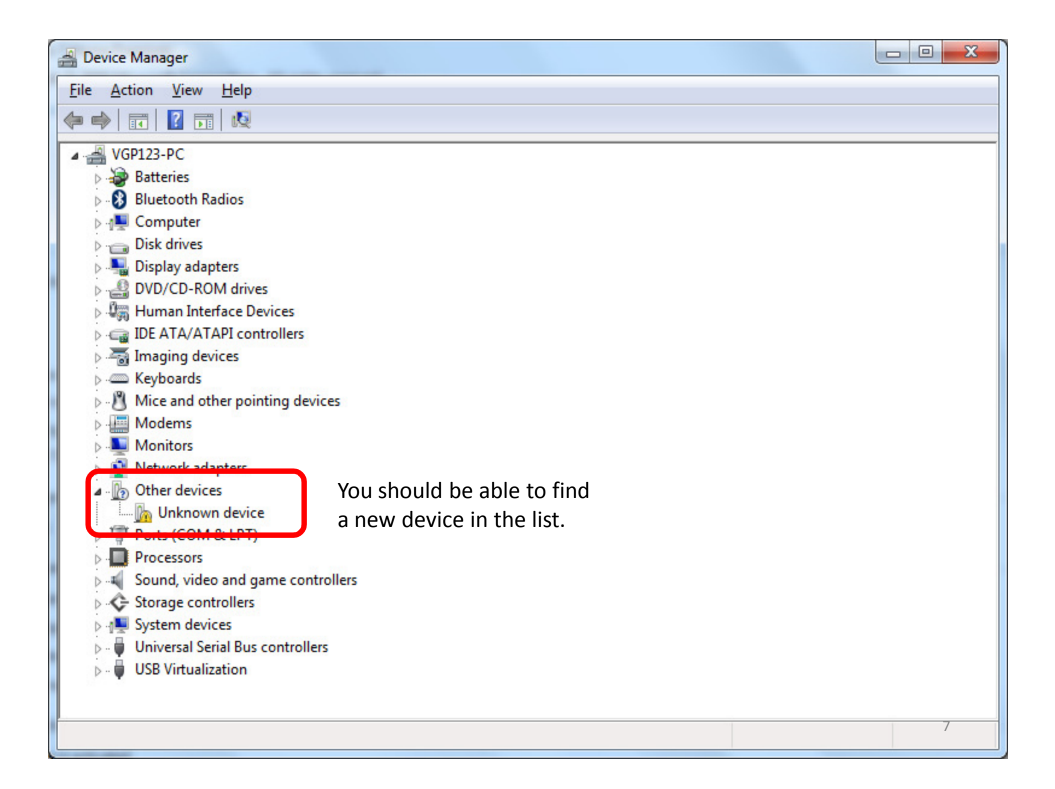


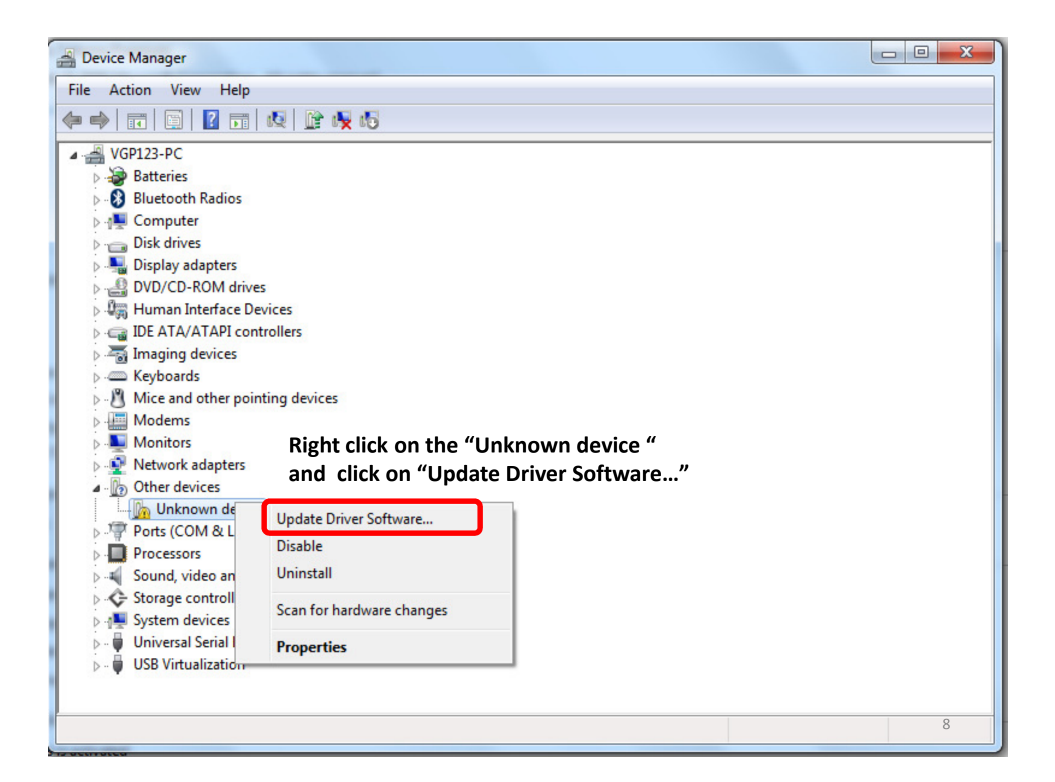
To install the device driver, do the following.

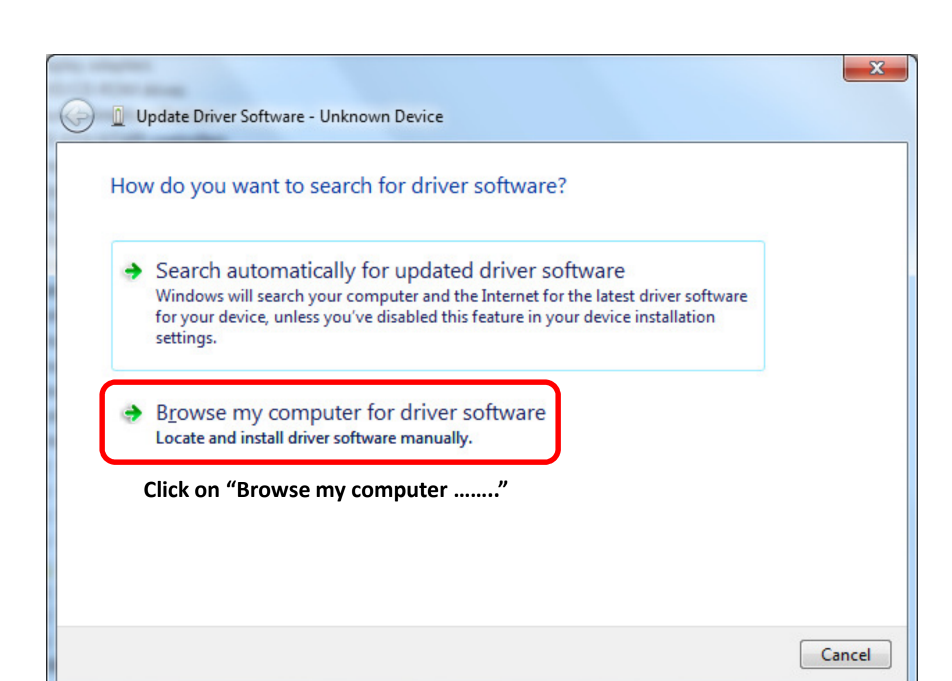
 Right click on "My Computer" and select "Properties".

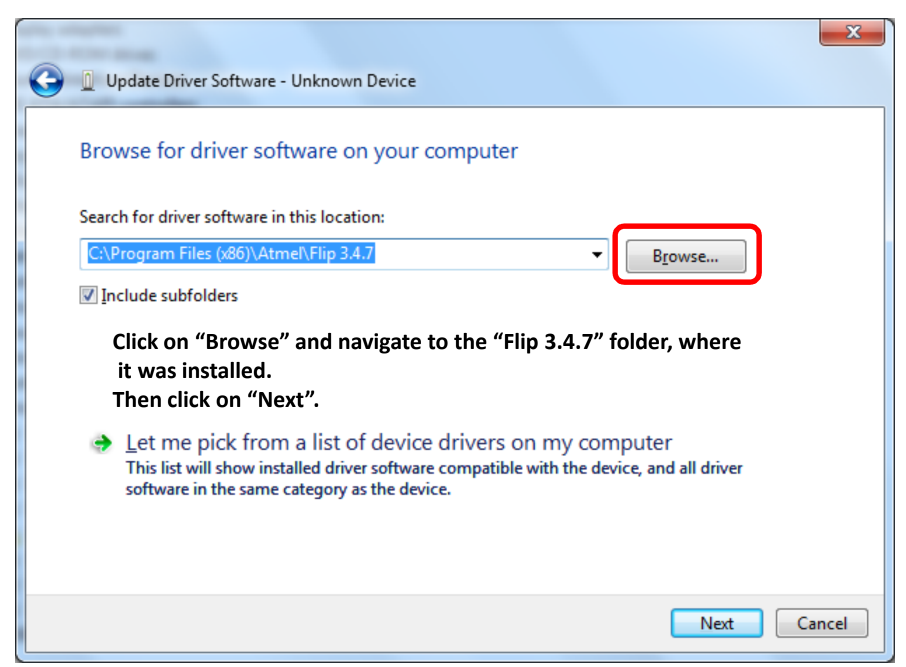
Click on the "Device Manager".

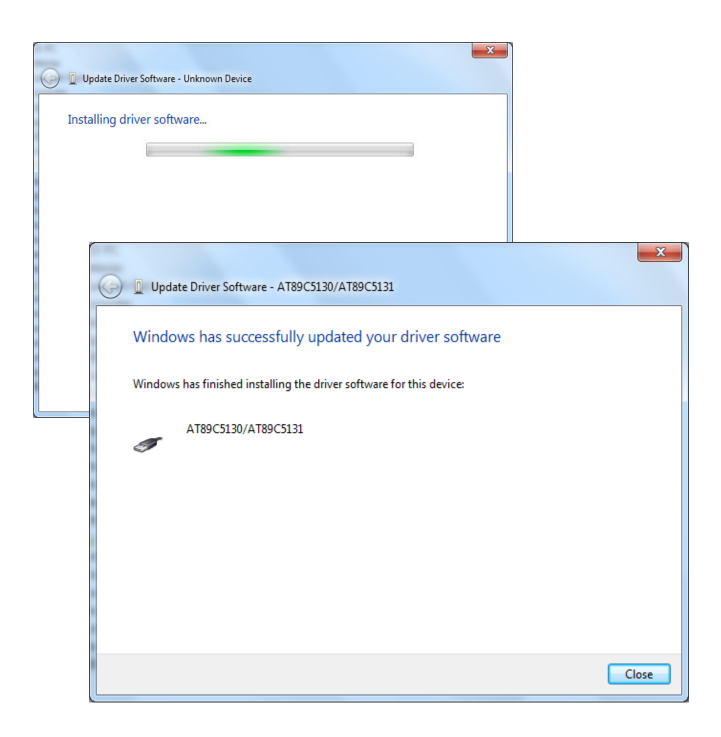












The final
Window displays
that the driver has
been
installed

