





FLIP installation procedure

Firefox Google Squirrel

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

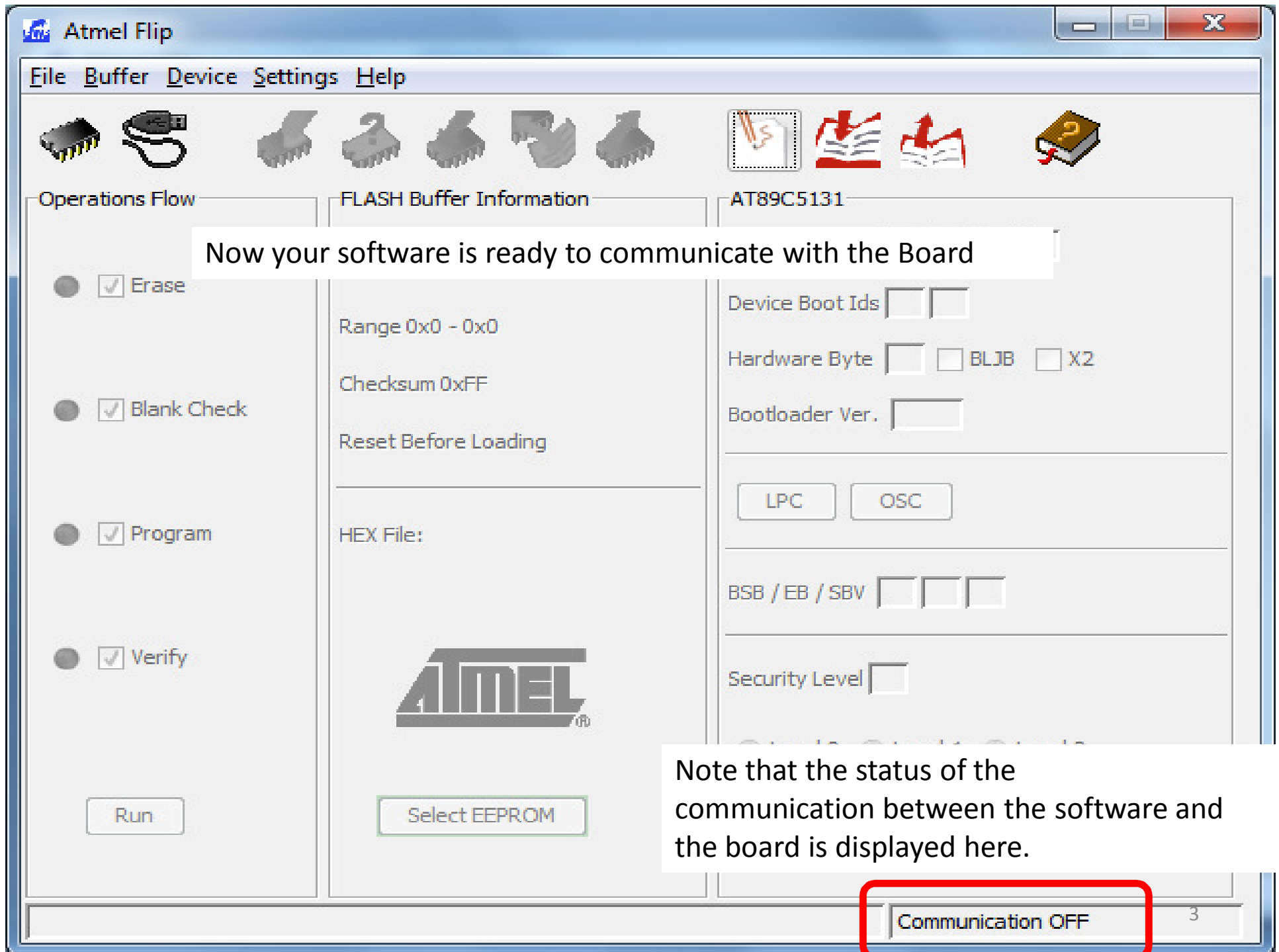
Software	Description
	FLIP 3.4.7 for Windows (requires Java Runtime Environment) (5.7MB, updated August 2012) Runs on Windows 98/Me/NT/2000/XP/Vista/7/8
	FLIP 3.4.7 for Windows (Java Runtime Environment included) (21MB, updated August 2012) Runs Windows 98/Me/NT/2000/XP/Vista/7/8
	FLIP 3.2.1 for Linux 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 www.atmel.com/tools/FLIP.aspx

Download FLIP 2.4.6 if your system runs on Windows XP;

Download FLIP 3.4.7 if your system runs Windows 7.

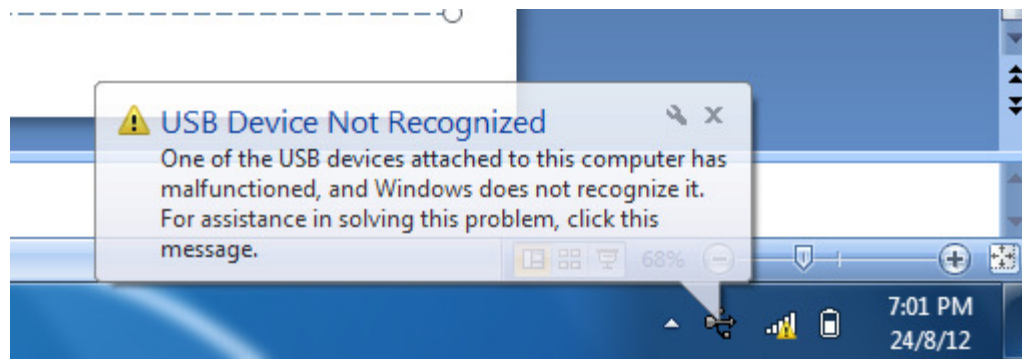
After downloading install the software. In this tutorial, the software is being installed in C:\ProgramFiles(x86)



Installing drivers for the board in Windows 7

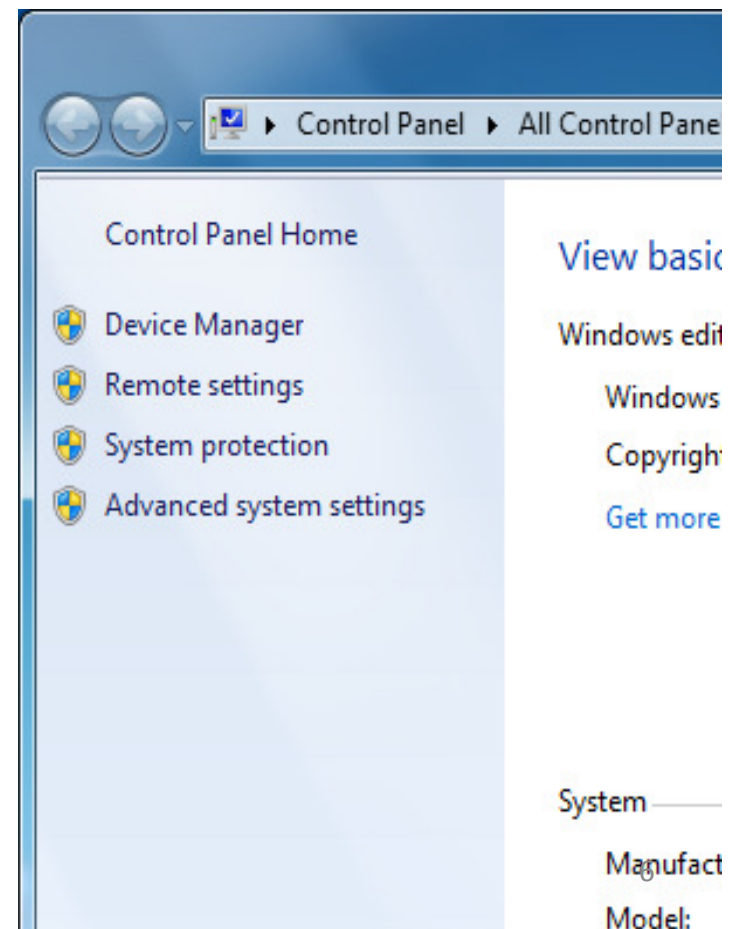
- Connect the board to your computer using the USB cable.
- Make sure that the “USB attach/detach” switch is in the “detach” position.
- Perform the steps to get the board into boot loader mode.
- Move to “USB attach/detach Switch” into attach position.

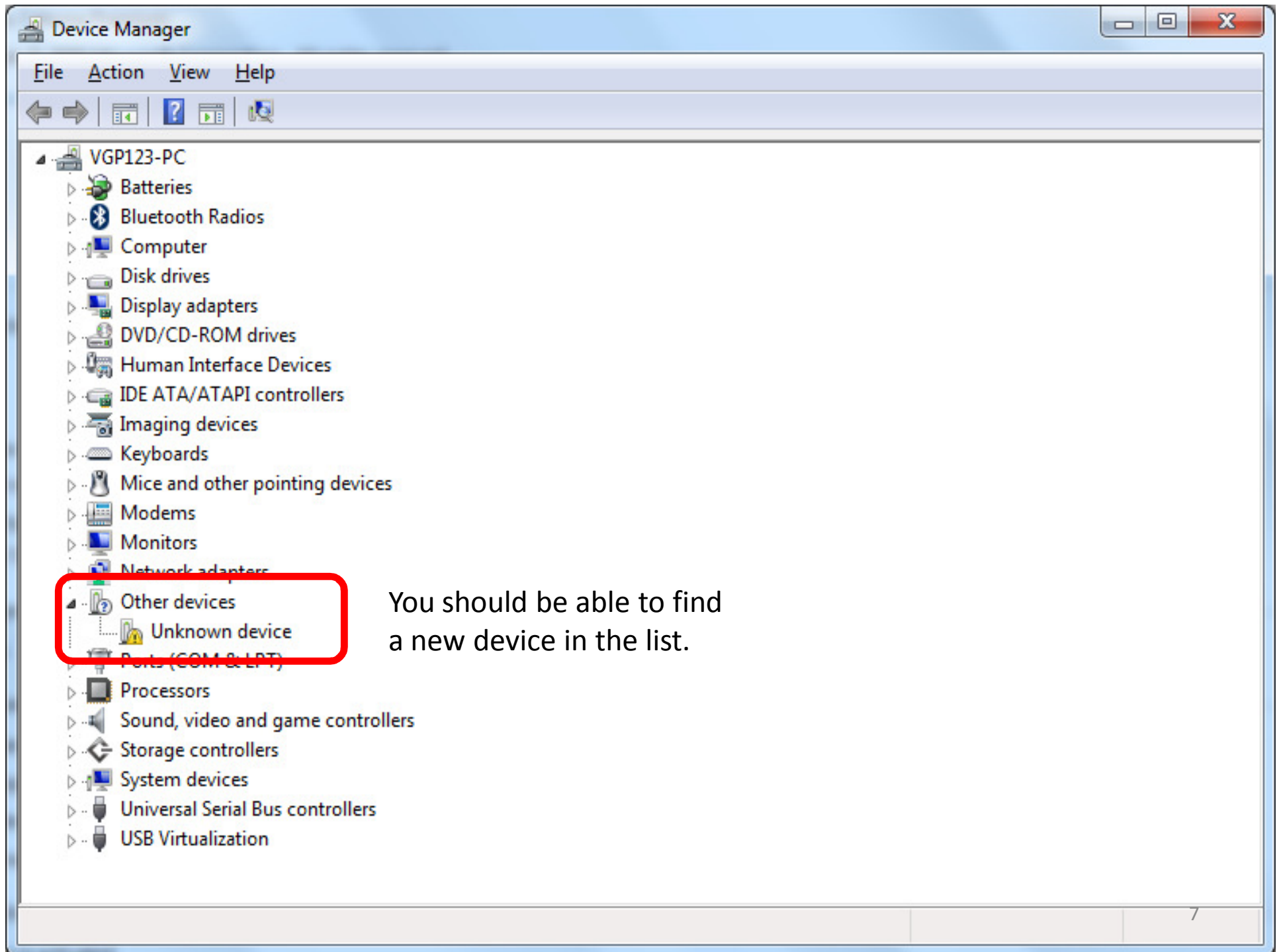
- You will get a notification as shown below or a similar one, since the device driver for the board is not yet installed.

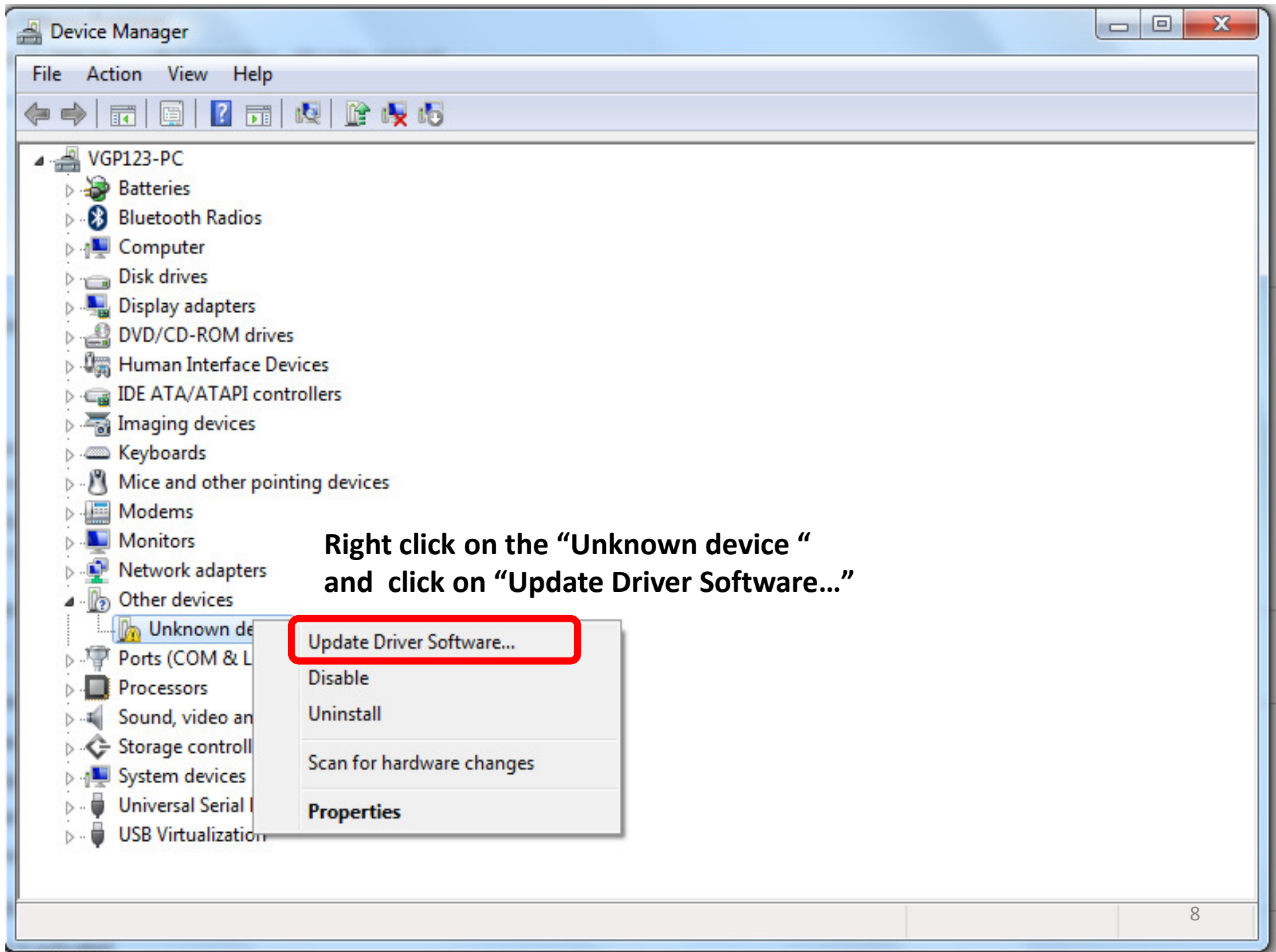


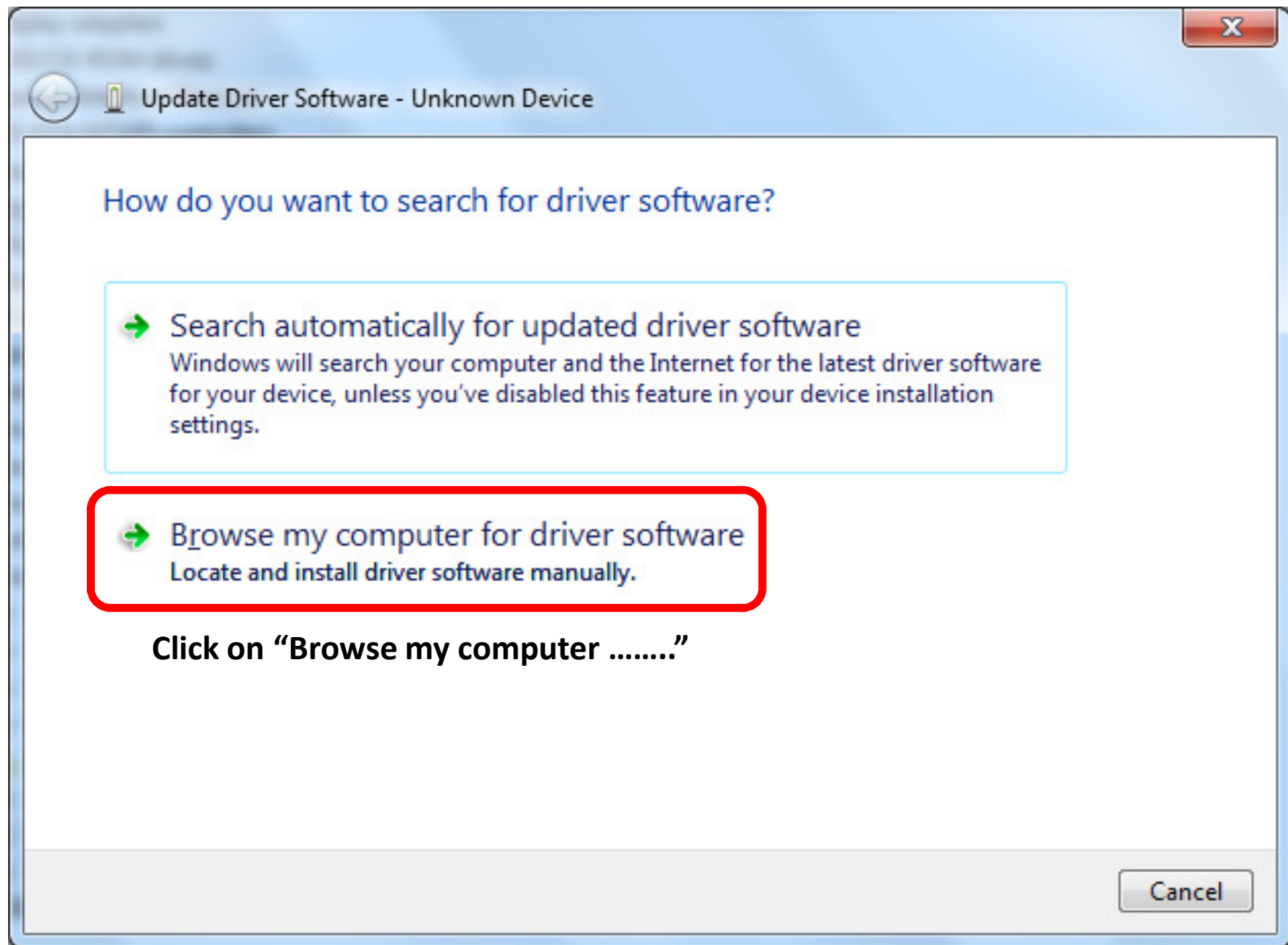
- To install the device driver, do the following.

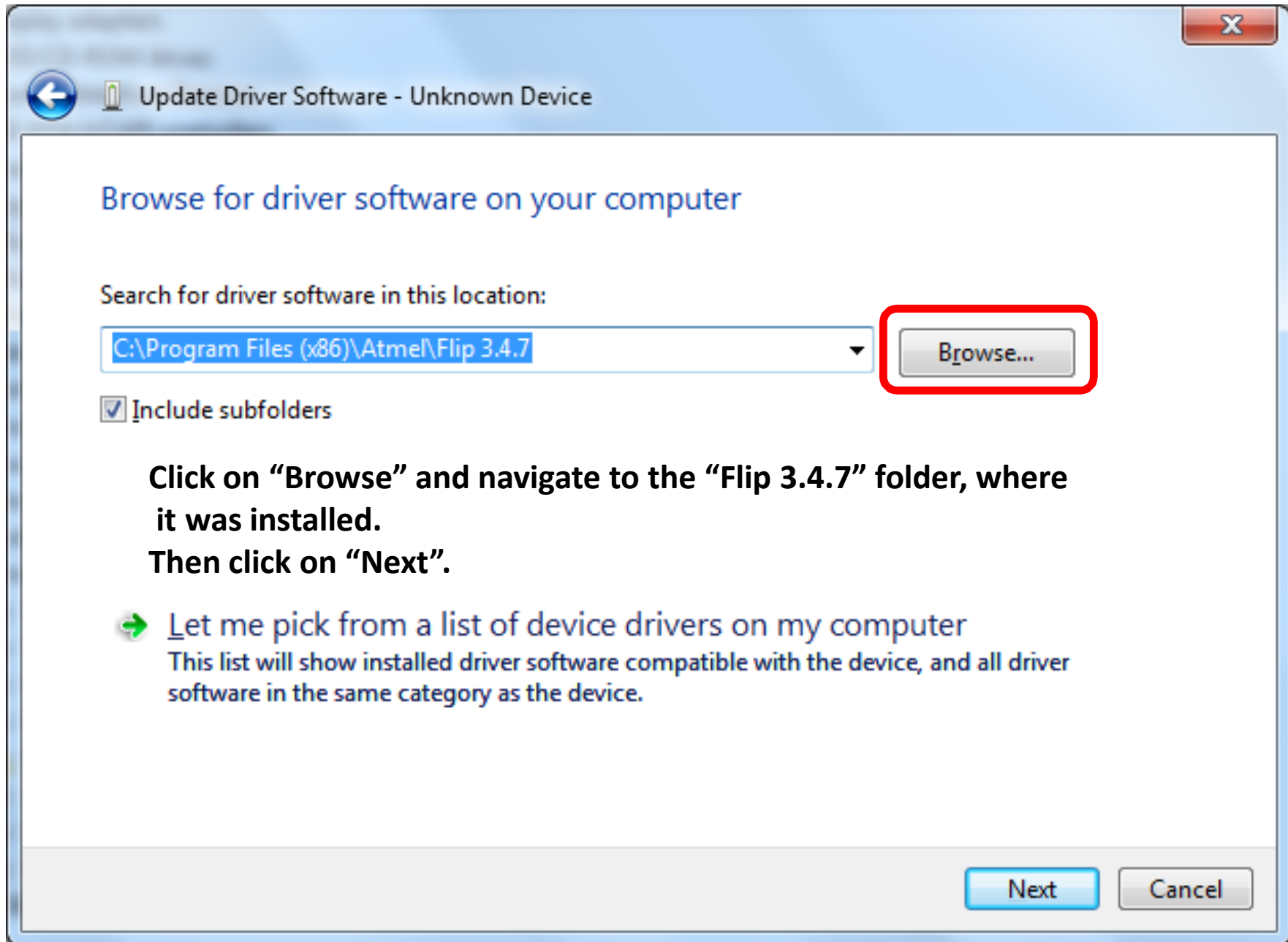
- Right click on “My Computer” and select “Properties”.
- Click on the “Device Manager”.

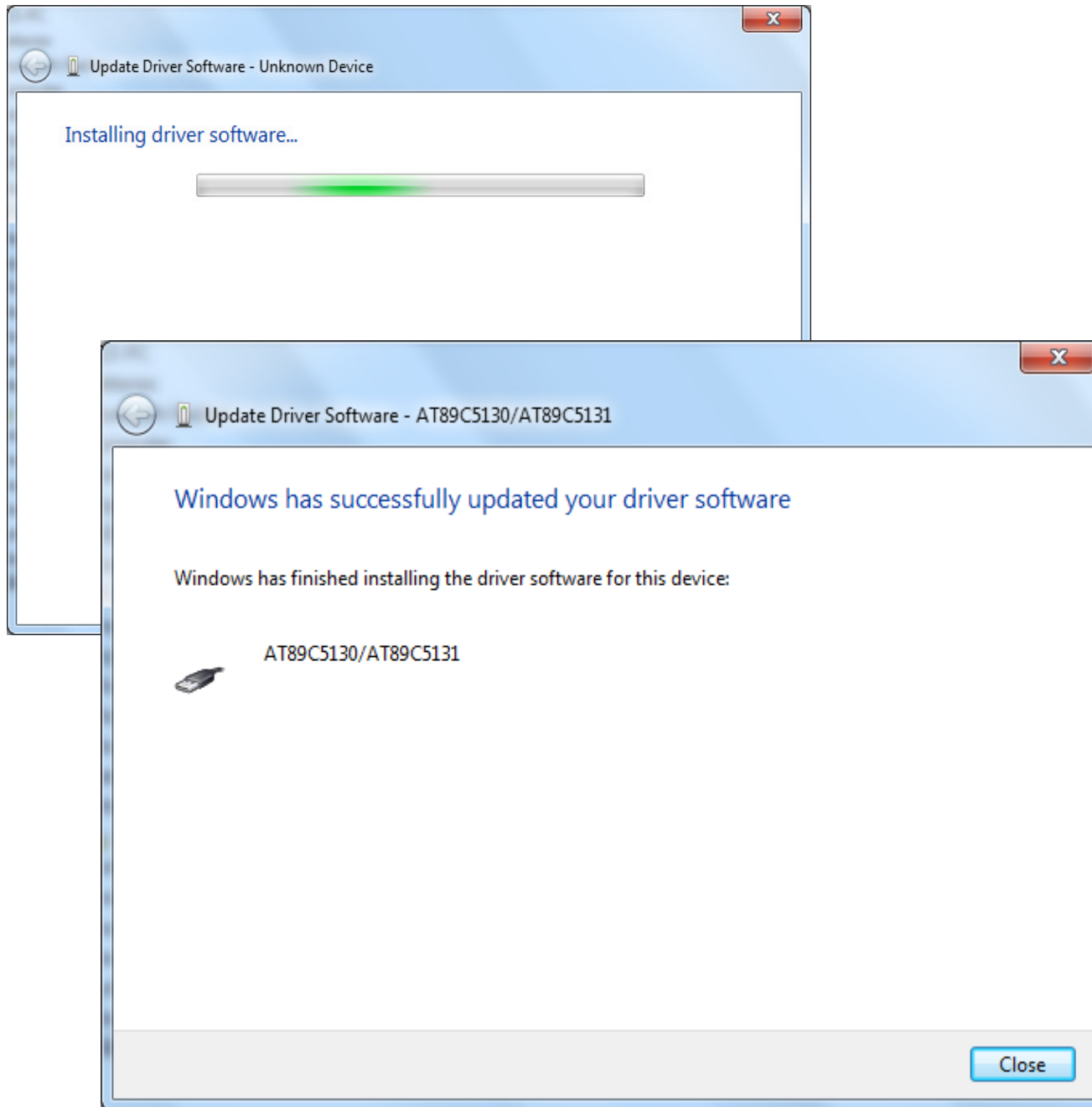












**The final
Window displays
that the driver has
been
installed**

