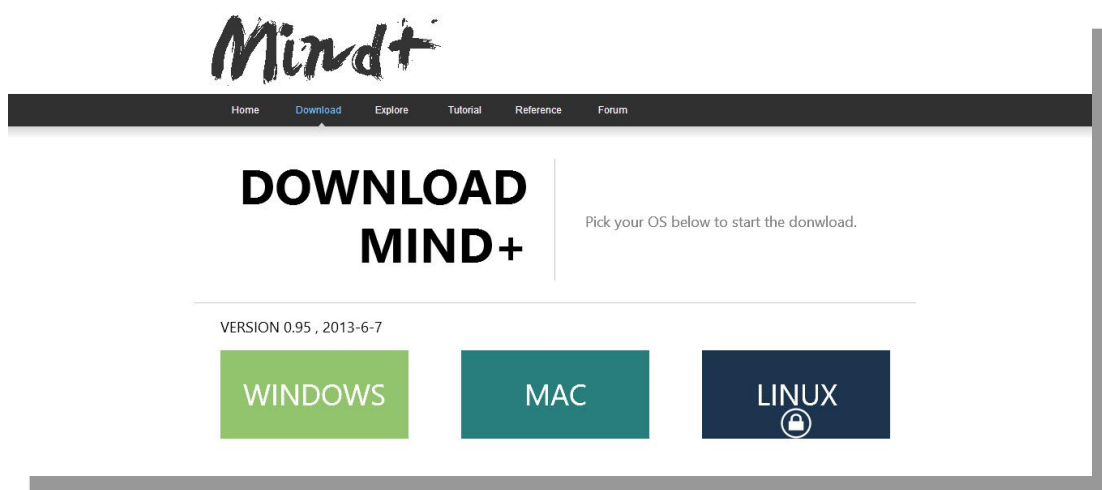


Installation Guide for Windows 7 and XP Users

STEP 1 . Enter <http://mindplus.cc/download.html> website, download the version corresponding to your operation system.



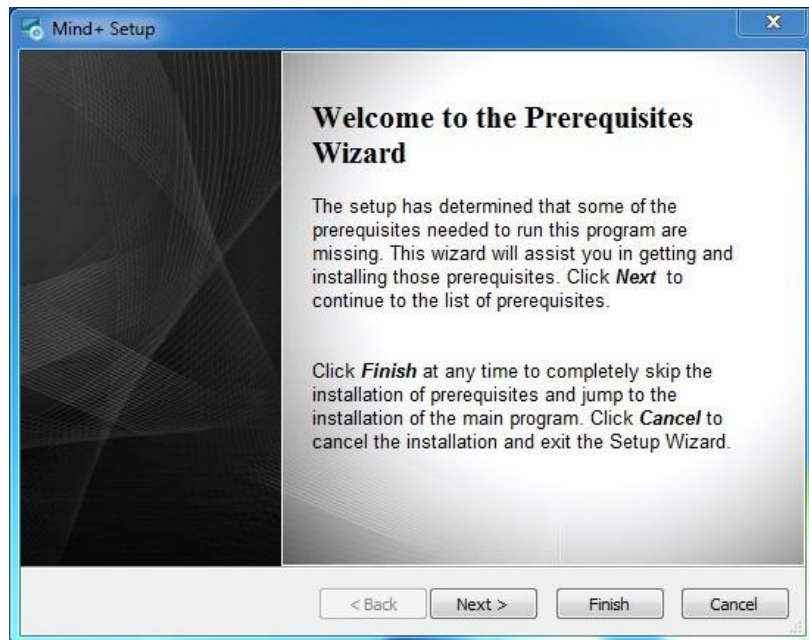
STEP 2 After finishing the download, open the setup program.

* Only if you install the Driver correctly, the Arduino board could run successfully. If you installed the old version of Mind+, please uninstall it before install the new one. *

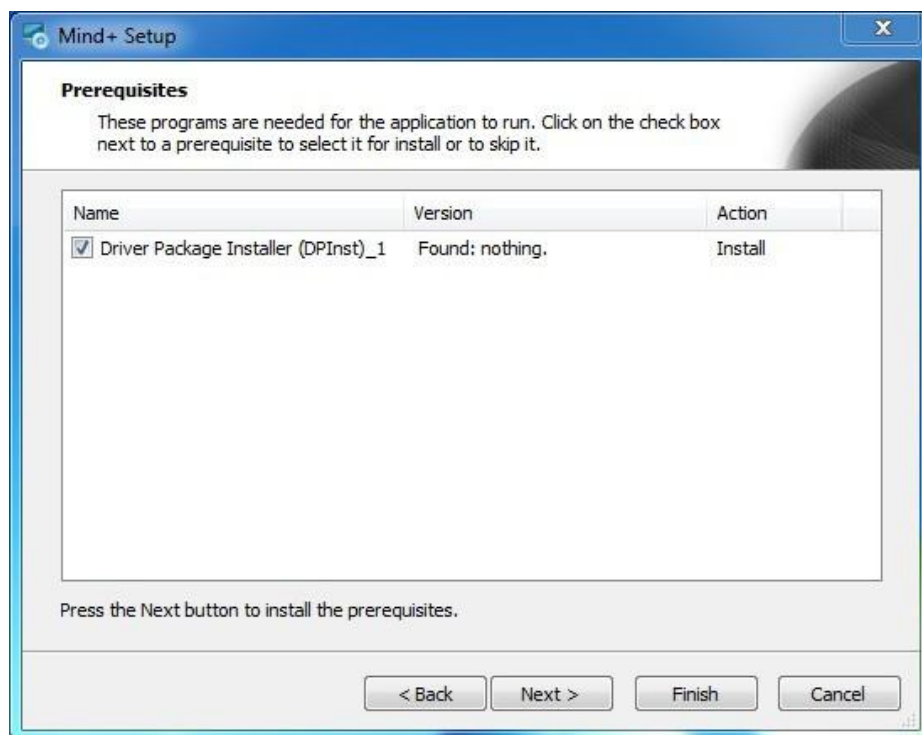
| 名称 | 修改日期 | 类型 | 大小 |
|---------------------|-----------------|------|-----------|
| IR | 2013/8/19 17:28 | 文件夹 | |
| PORT | 2013/8/19 17:29 | 文件夹 | |
| Mind+V0.952_Win.exe | 2013/8/13 14:50 | 应用程序 | 65,818 KB |

Click Next Step on the installation interface.

* If you ignored this step or clicked Finish, it may cause problems to the connection of Mind+ and the Arduino board. *



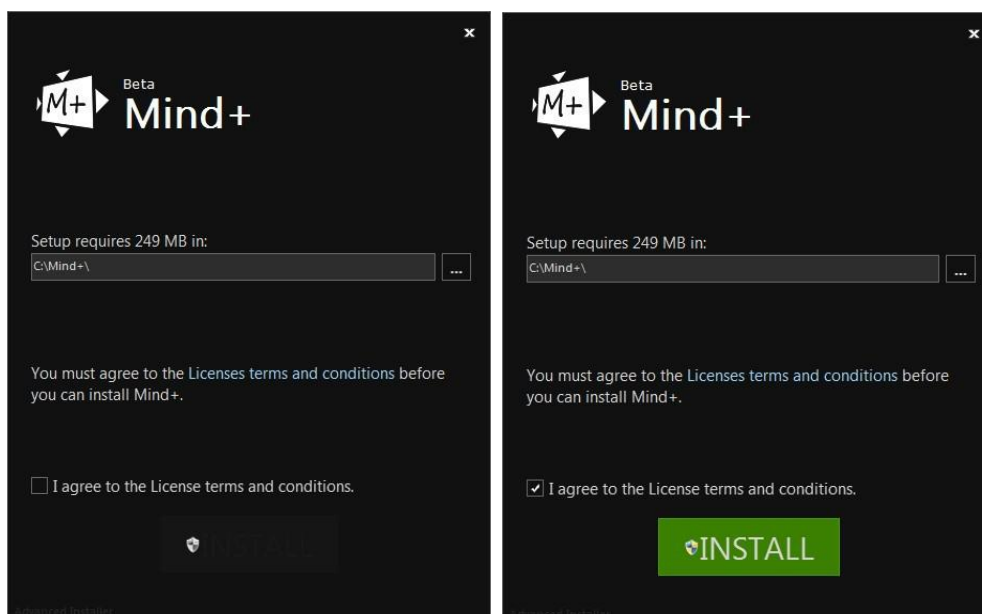
Tick off Driver Package Installer, and then click Next Step.

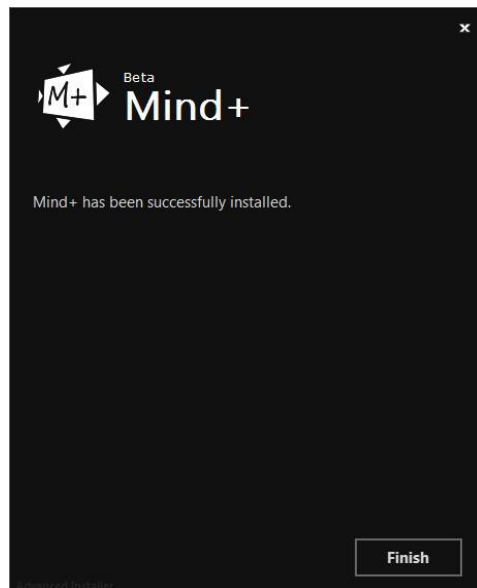


Find the Driver Installation Guide, and then click Next Step. If you could not find it, please minimize other windows. And click Finish.



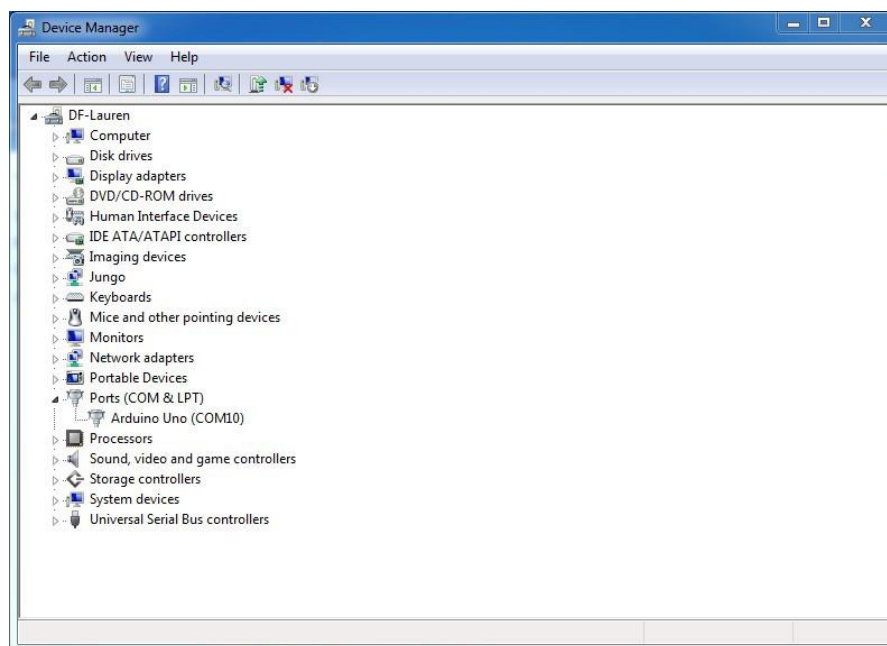
Tick off the Agreement, click Install, and then click Finish.





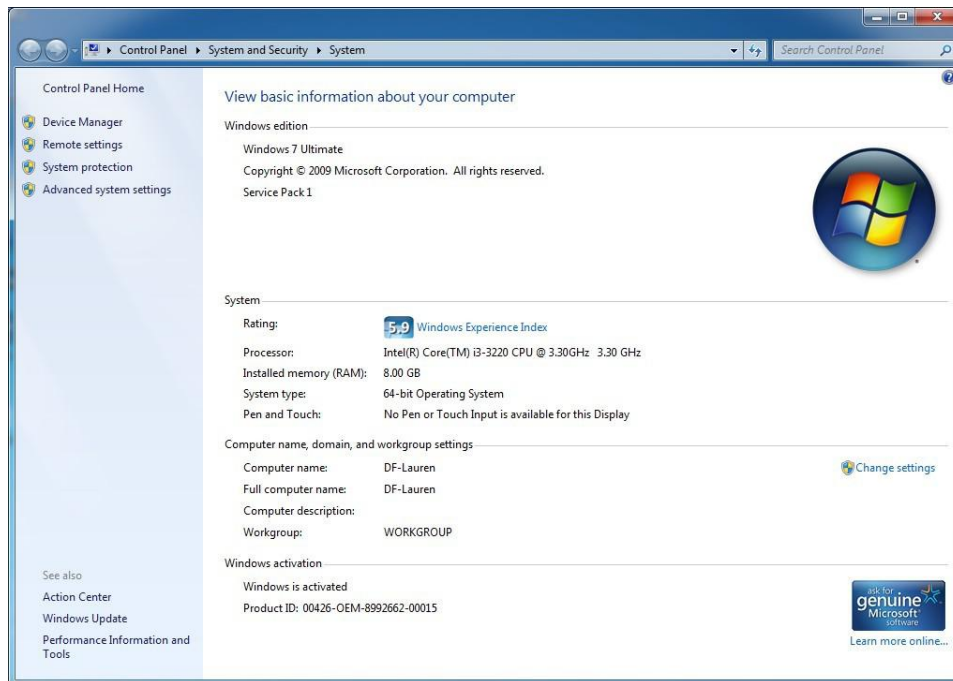
STEP 3 . Check whether the Driver is installed correctly in the Device Manager.

If you installed it correctly, the Arduino Port would appear in the Port Section (COM and LPT), which means you have already installed Mind+ successfully. **If there were not any Arduino Port or there were Arduino Port but with exclamation mark in the Device Manager, you should turn to the Installation Guide below and install it manually.**



Manual Installation

STEP 1 Check the type of your operation system in the Control Panel or the Computer Properties, such as 32-bit operation system or 64-bit operation system.



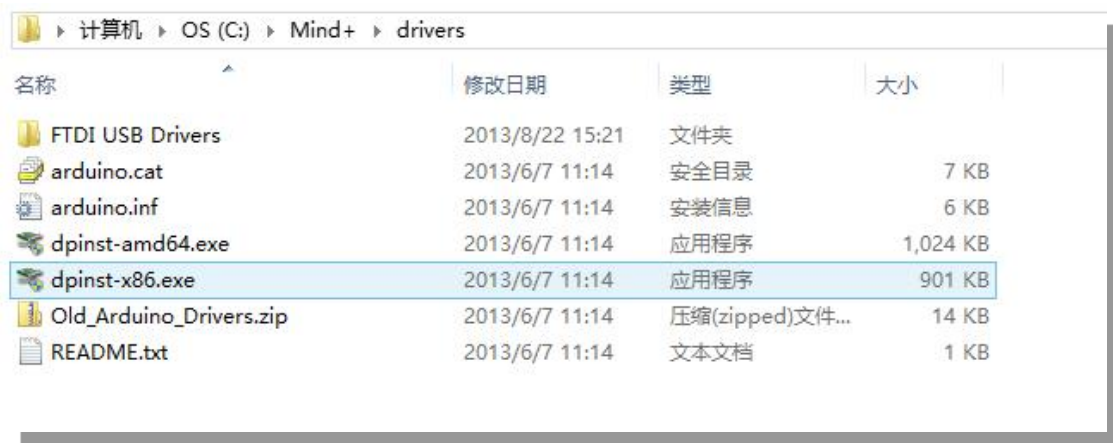
STEP 2 Install Driver, open X:\Mind+\drivers

If your computer had a 32-bit operation system, please run

X:\Mind+\drivers\dpinst-x86.exe

If your computer had a 64-bit operation system, please run

X:\Mind+\drivers\dpinst-amd64.exe

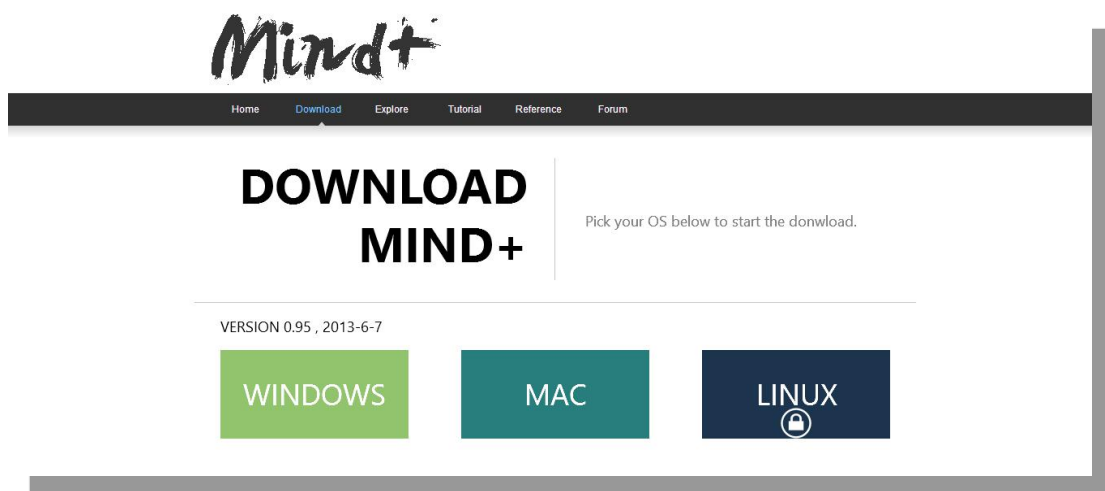


STEP 3 Click Next Step, wait a few seconds, and then click Finish.



Installation Guide for Windows 8 Users

STEP 1 . Enter <http://mindplus.cc/download.html> website, download the version corresponding to your operation system. Mind+ is available in Windows and MAC version.



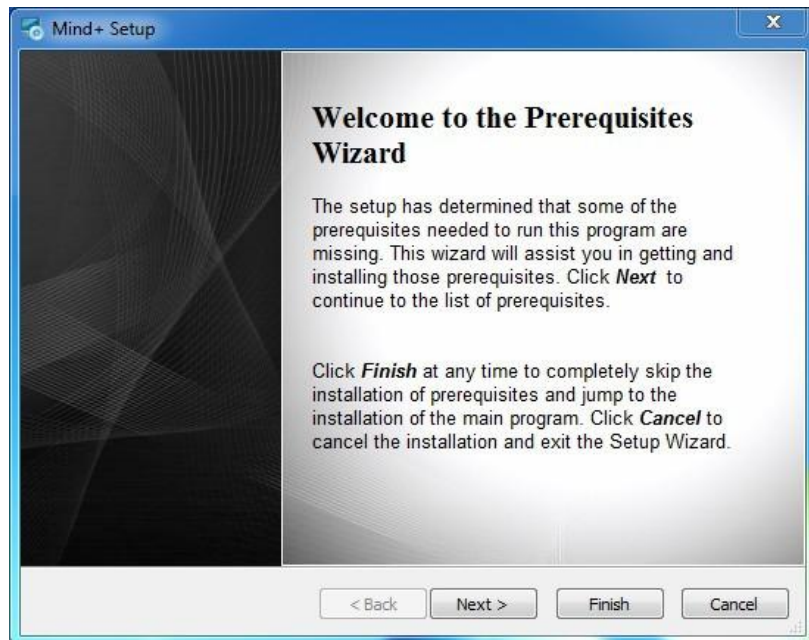
STEP 2 After finishing the download, open the setup program.

* Only if you install the Driver correctly, the Arduino board could run successfully. If you installed the old version of Mind+, please uninstall it before install the new one. *

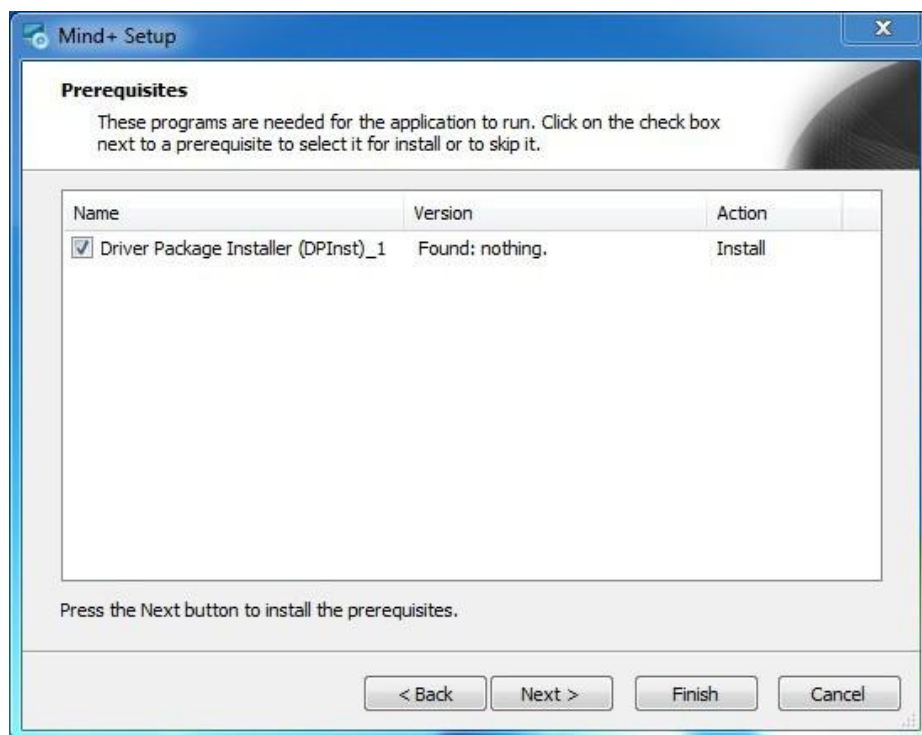
| 名称 | 修改日期 | 类型 | 大小 |
|---------------------|-----------------|------|-----------|
| IR | 2013/8/19 17:28 | 文件夹 | |
| PORT | 2013/8/19 17:29 | 文件夹 | |
| Mind+V0.952_Win.exe | 2013/8/13 14:50 | 应用程序 | 65,818 KB |

Click Next Step on the installation interface.

* If you ignored this step or clicked Finish, it may cause problems to the connection of Mind+ and the Arduino board. *



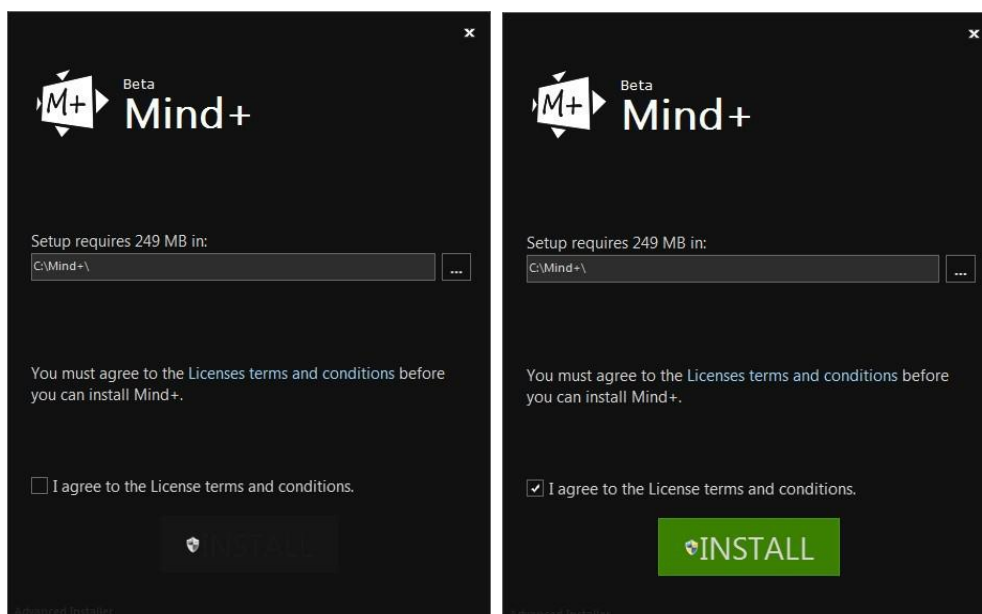
Tick off Driver Package Installer, and then click Next Step.

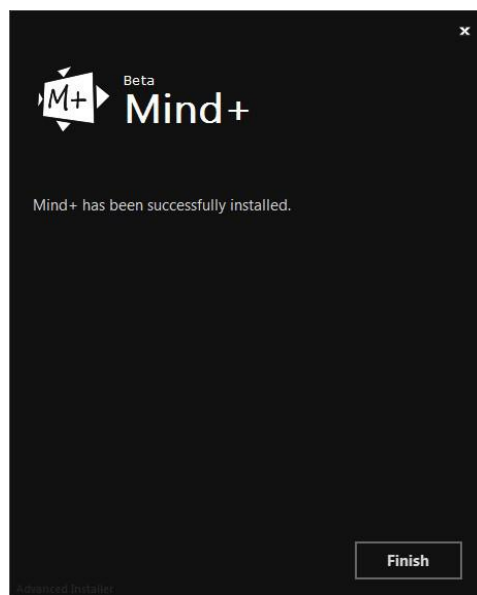


Find the Driver Installation Guide, and then click Next Step. If you could not find it, please minimize other windows. And click Finish.



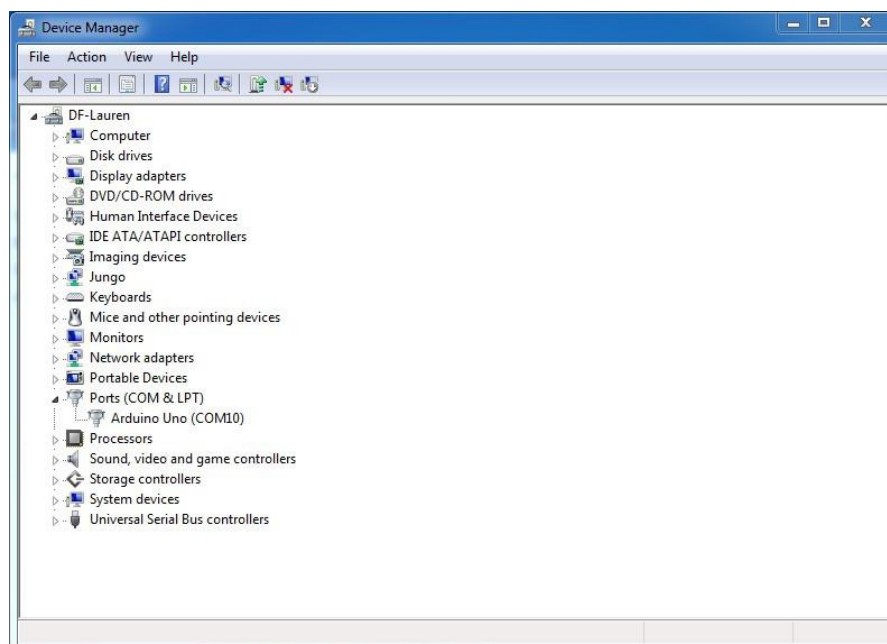
Tick off the Agreement, click Install, and then click Finish.





STEP 3 . Check whether the Driver is installed correctly in the Device Manager.

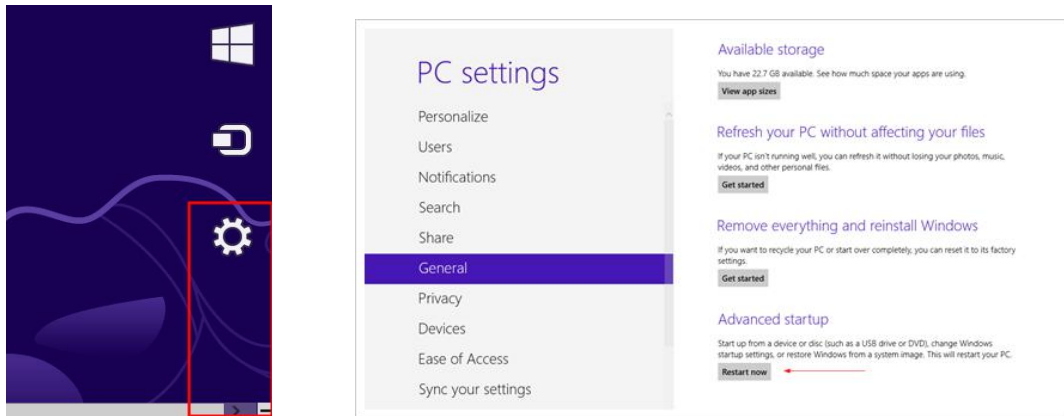
If you installed it correctly, the Arduino Port would appear in the Port Section (COM and LPT), which means you have already installed Mind+ successfully. **If there were not any Arduino Port or there were Arduino Port but with exclamation mark in the Device Manager, you should turn to the Installation Guide below and install it manually.**



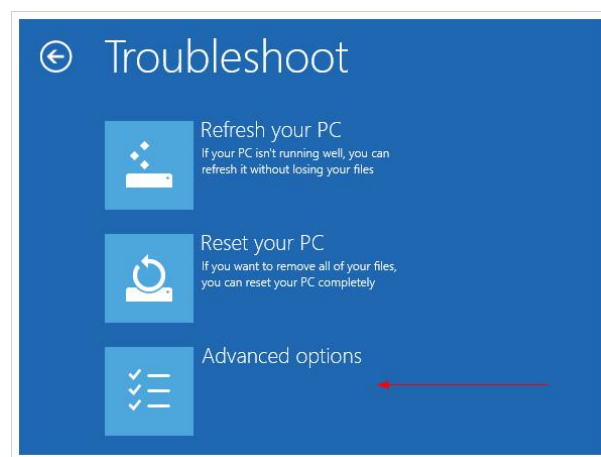
Manual Installation

STEP 1 Move the cursor over the top or bottom right corner of the screen and it will show extra options on the right side of the screen and click the settings button .

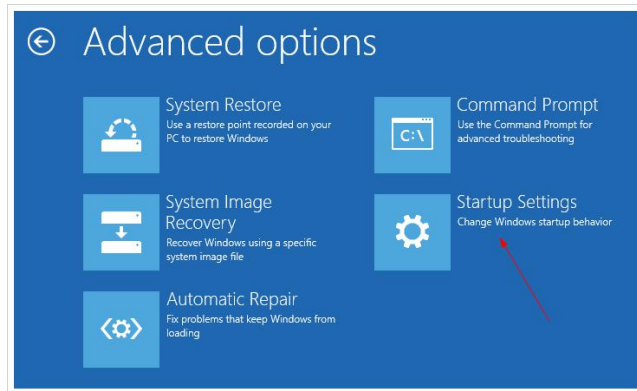
Change PC settings > General > Advanced startup



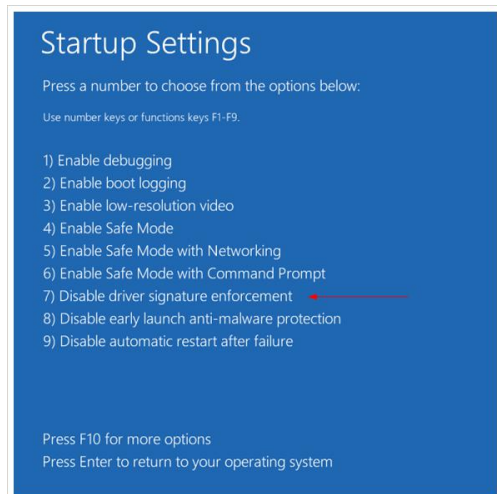
STEP 2 Choose and option > Trouble shoot > Advanced option



STEP 3 Advanced options > startup settings > restart



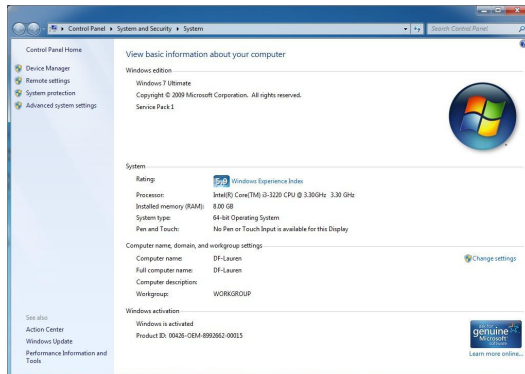
STEP 4 The PC will now restart. Upon startup hit 7 on your keyboard to boot into Windows 8 with the driver signature check disabled.



STEP 5 Now you can stall Arduino driver after restart. Click Install this driver software anyway when the Windows Security pops up.

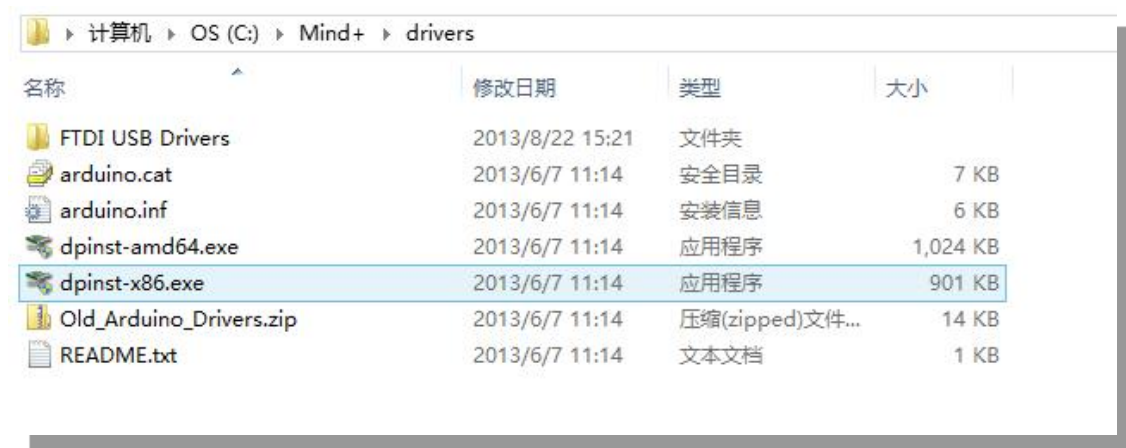


STEP 6 Check the type of your operation system in the Control Panel or the Computer Properties, such as 32-bit operation system or 64-bit operation system.



STEP 7 Install Driver, open X:\Mind+\drivers

If your computer had a 32-bit operation system, please run X:\Mind+\drivers\dpinst-x86.exe



STEP 8 Click Next Step, wait a few seconds, and then click Finish.

