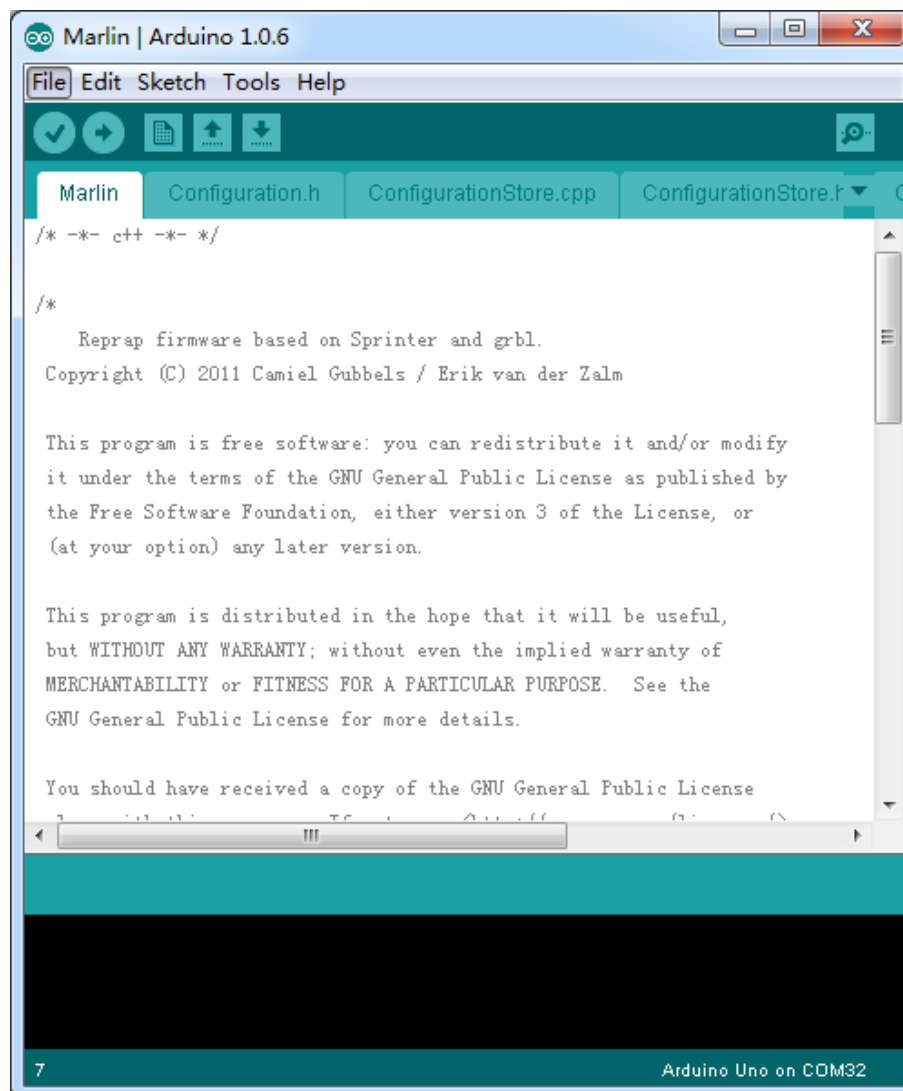


3. Upload the firmware



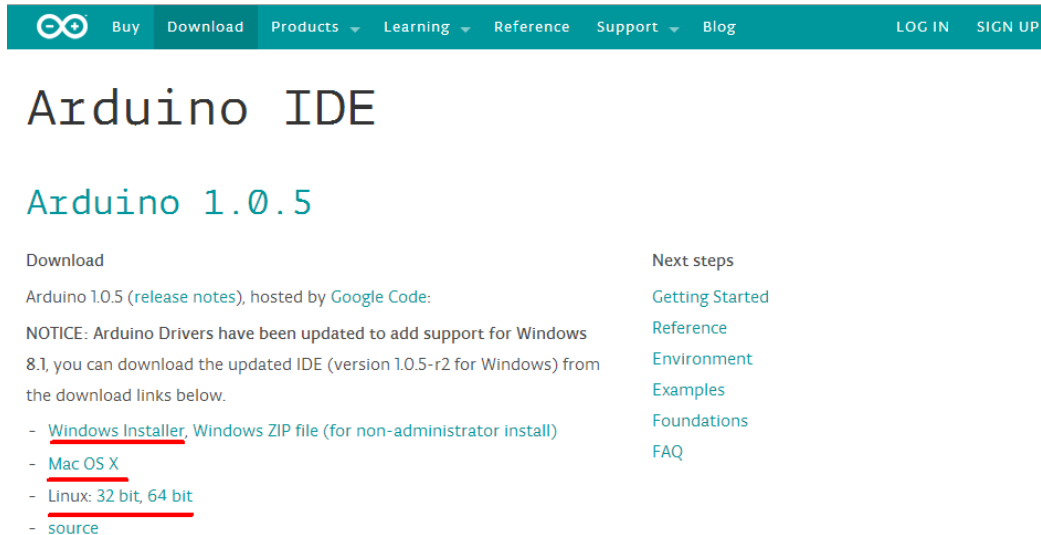
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3.1 Install Arduino IDE

Please download the Arduino software from Arduino official website and install it.
(Download the version according your computer system)

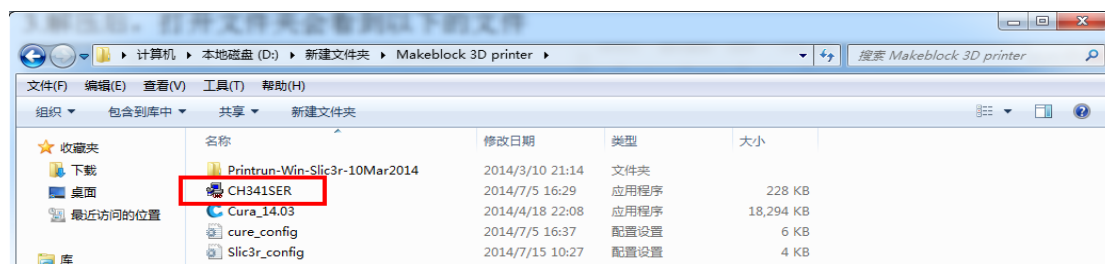
<http://arduino.cc/en/Main/Software>



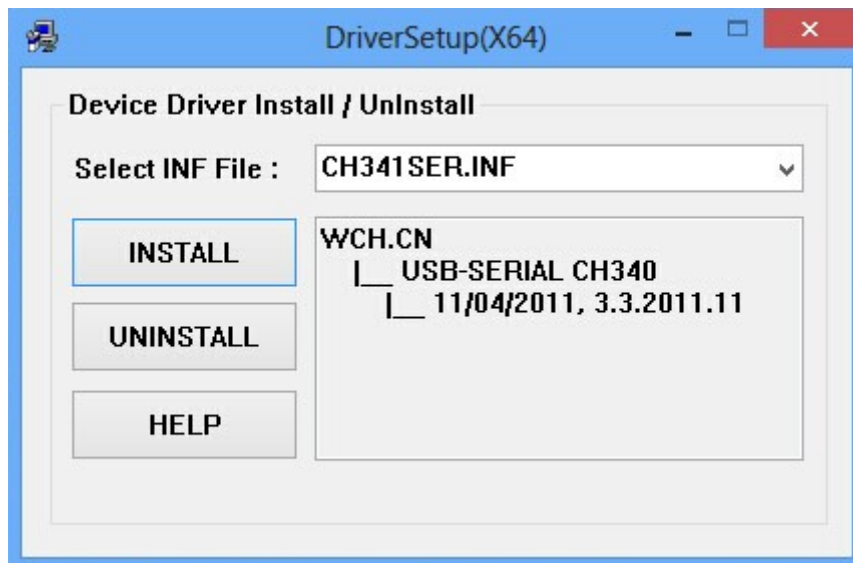
The screenshot shows the Arduino IDE download page. At the top is a navigation bar with links: Buy, Download, Products, Learning, Reference, Support, Blog, LOG IN, and SIGN UP. The main heading is "Arduino IDE" followed by "Arduino 1.0.5". Under "Download", it says "Arduino 1.0.5 (release notes), hosted by Google Code:". A notice states: "NOTICE: Arduino Drivers have been updated to add support for Windows 8.1, you can download the updated IDE (version 1.0.5-r2 for Windows) from the download links below." Below this are four links: "Windows Installer, Windows ZIP file (for non-administrator install)", "Mac OS X", "Linux: 32 bit, 64 bit", and "source". On the right, under "Next steps", there are links: "Getting Started", "Reference", "Environment", "Examples", "Foundations", and "FAQ".

3.2 Install Arduino Drivers

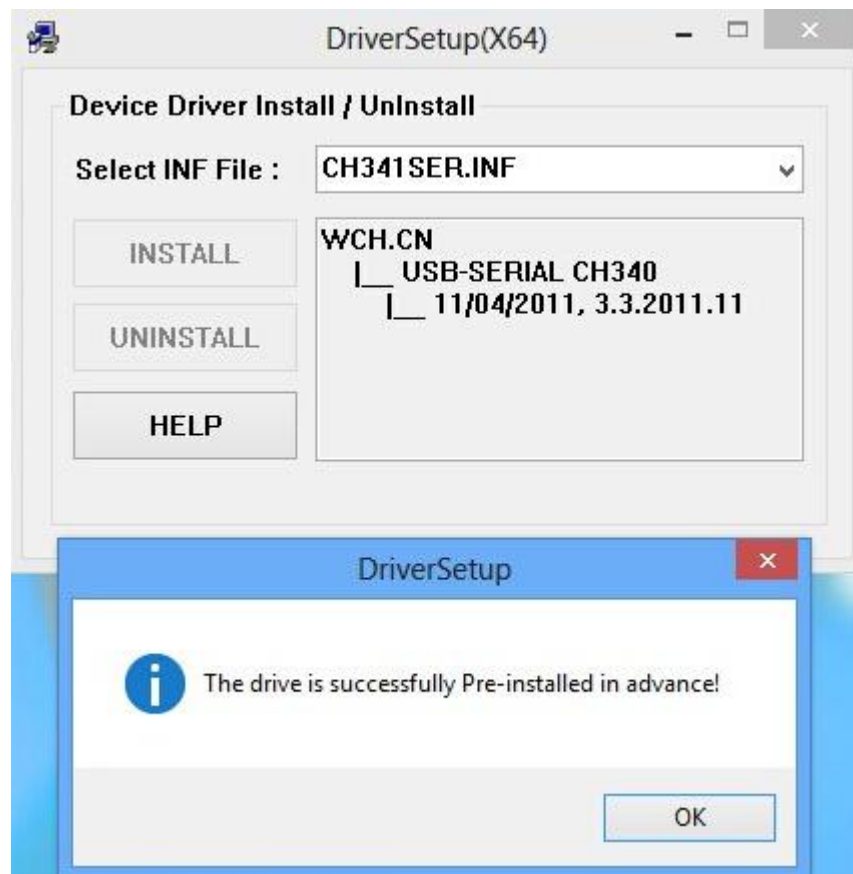
More details http://learn.makeblock.cc/driver_installation/, You can find Window driver CH3415SER in folder Makeblock 3D Printer.



double click the file "CH3415SER" and click "Install" button as the below picture

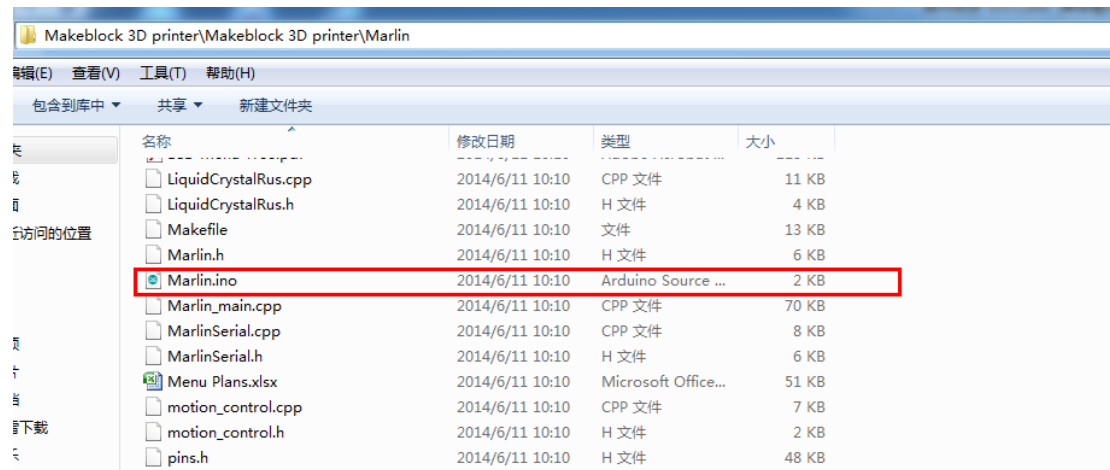


After seconds, the following window will popup the successful installation message, then click the "Confirm" button.

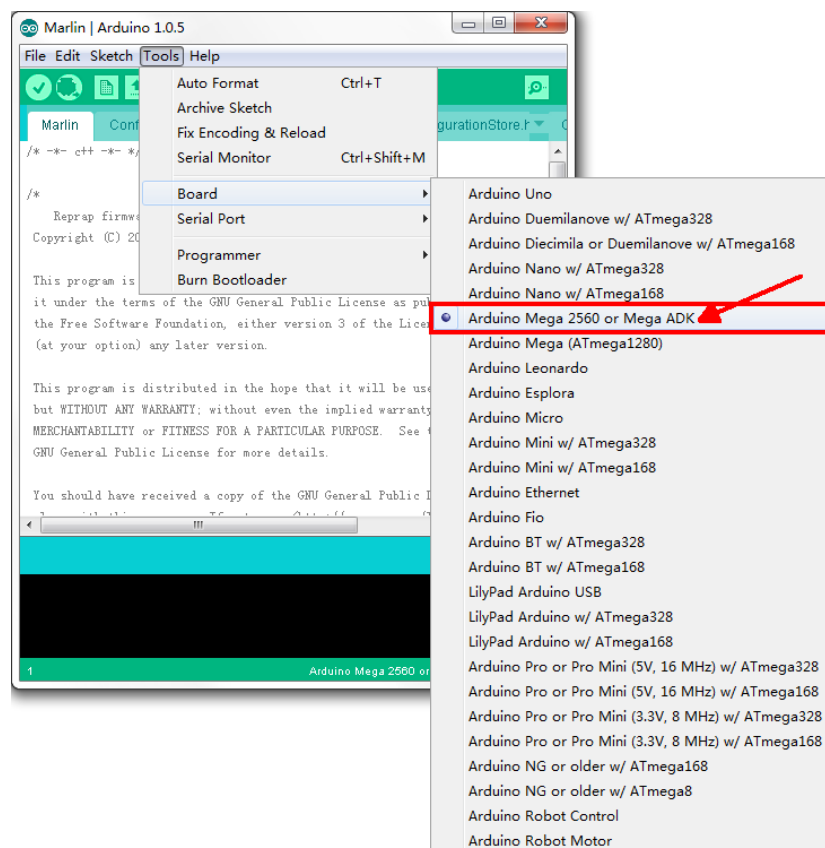


3.3 Open the Marlin example

Navigate: Makeblock 3D printer->Marlin.ino



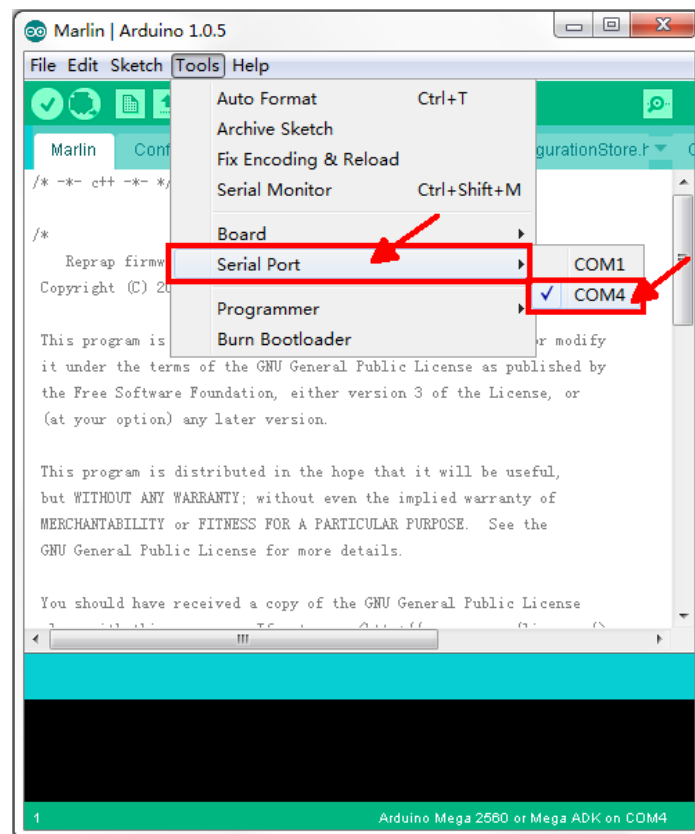
3.4 Select your board->Arduino Mega 2560 or Mega ADK



3.5 Select your serial port

Select the serial device of the Arduino board from the Tools | Serial Port menu. This

is likely to be COM3 or higher (COM1 and COM2 are usually reserved for hardware serial ports). To find out, you can disconnect your Arduino board and re-open the menu; the entry that disappears should be the Arduino board. Reconnect the board and select that serial port.



3.6 Upload the program

Now, simply click the "Upload" button in the environment. Wait a few seconds - you should see the RX and TX leds on the board flashing. If the upload is successful, the message "Done uploading." will appear in the status bar.

