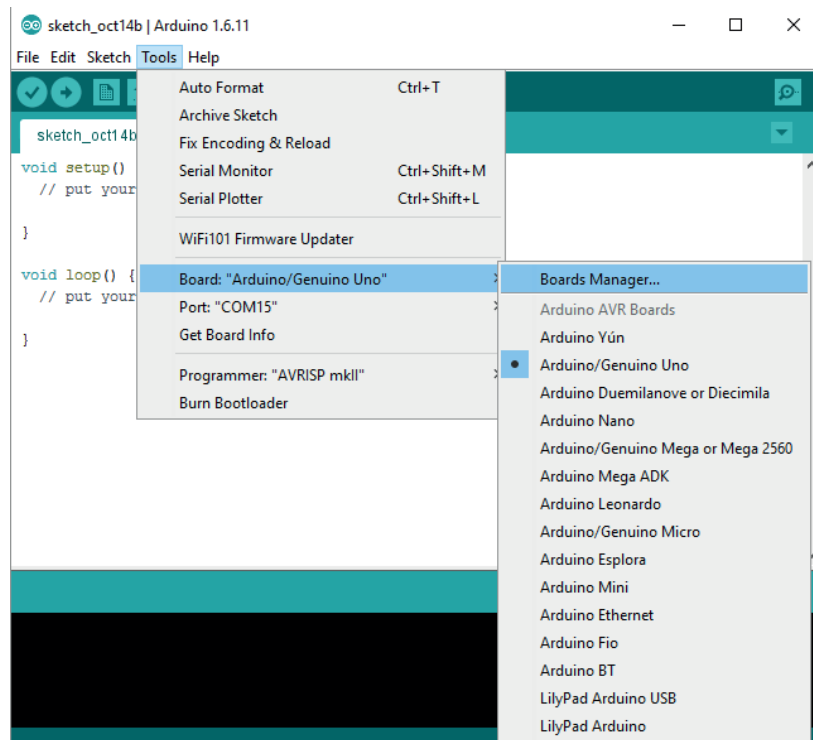


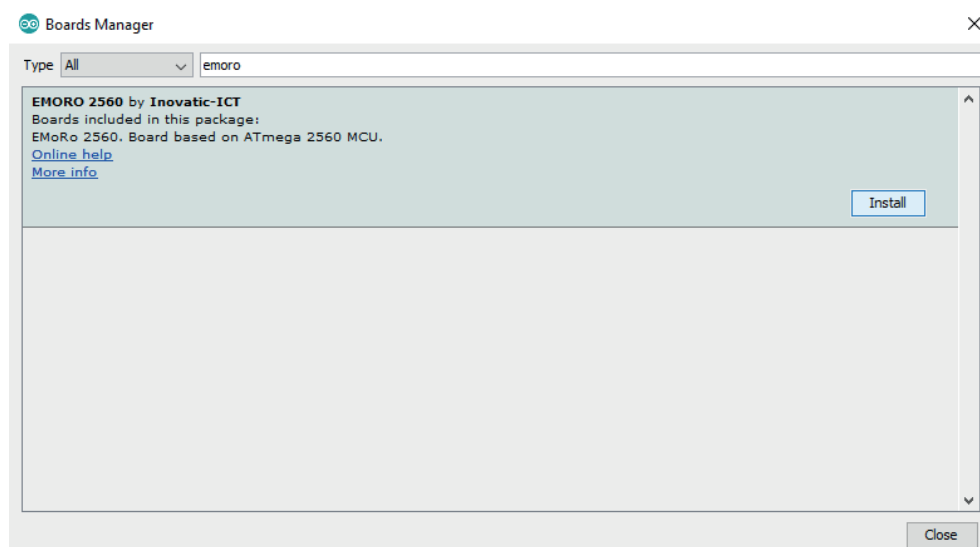
Instructions for Board installation

In order to successfully install EMoRo 2560 *Board* via Arduino IDE follow these steps (Internet access necessary):

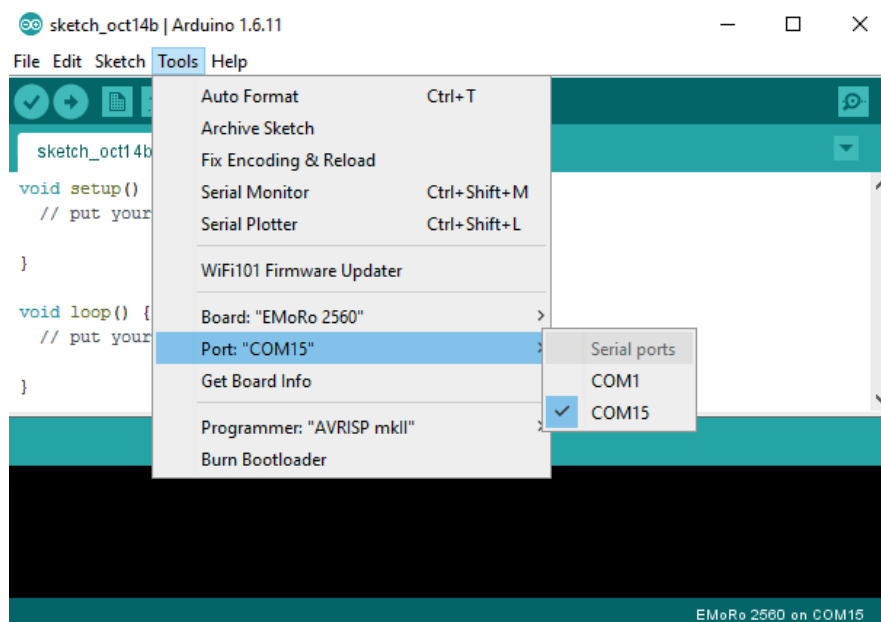
Start Arduino IDE → Tools → Board → Boards Manager



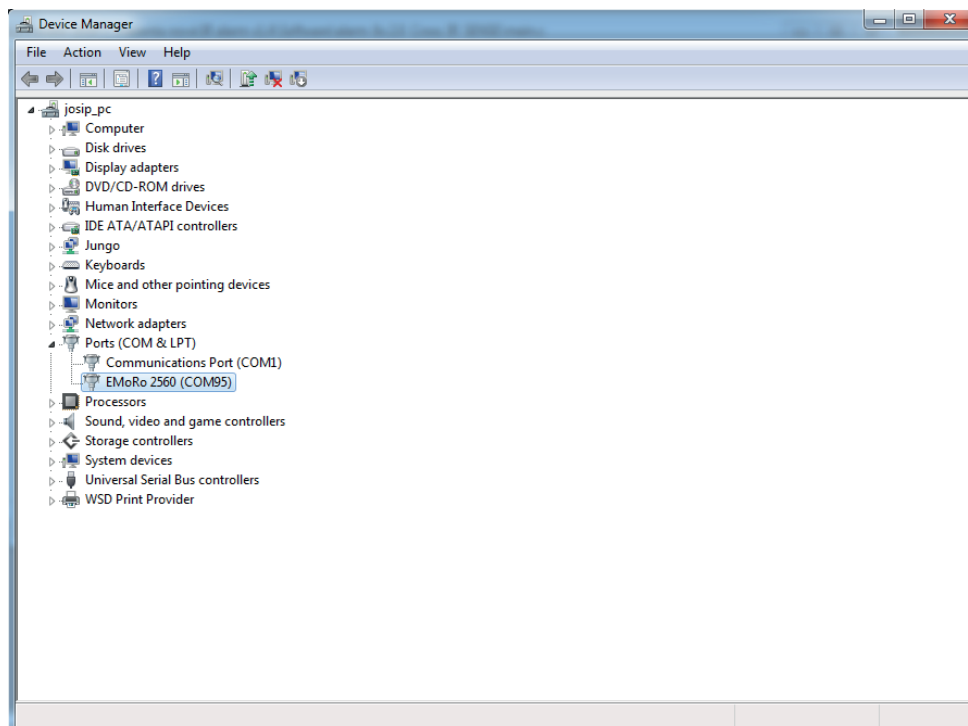
→ use the search field to find “EMoRo 2560” → select the latest version → press Install button



Note: Before uploading the code on the EMoRo 2560 controller, it is necessary to install EMoRo 2560 driver (step 2 on DVD instructions) and select the appropriate serial port.



Port on which the controller is connected can be seen in the Device Manager:
 Control panel → Device Manager → Ports

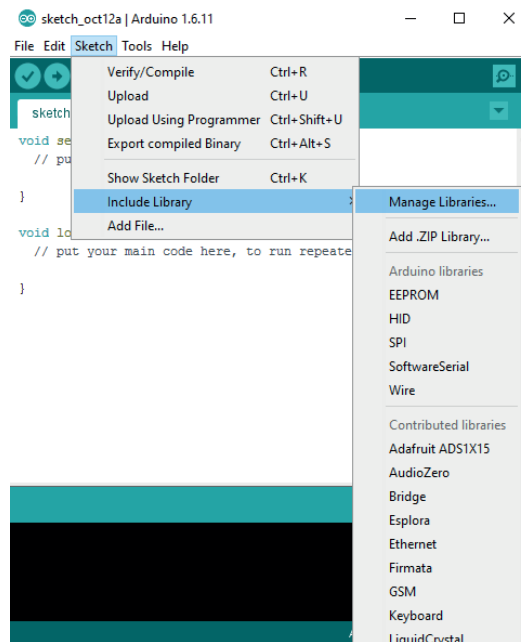


Instructions for Library installation

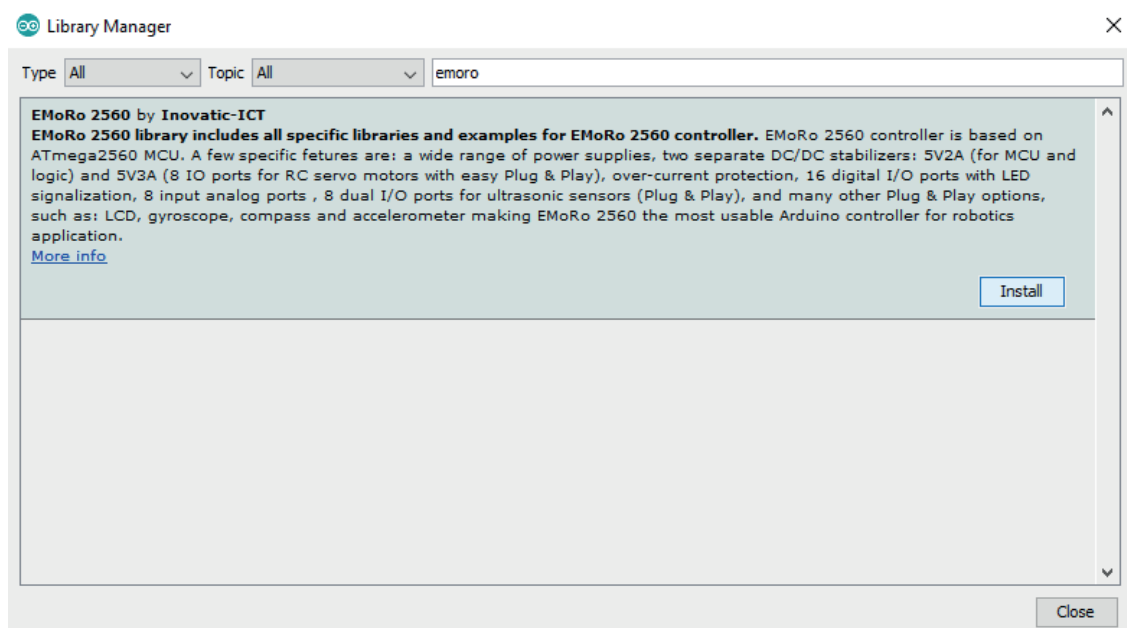
Depending on the whether there is Internet access or not, installation of EMoRo 2560 Library through Arduino IDE is possible in two ways:

1) Download the latest version of Library (with an Internet access)

Start Arduino IDE → Sketch → Include Library → Manage Libraries

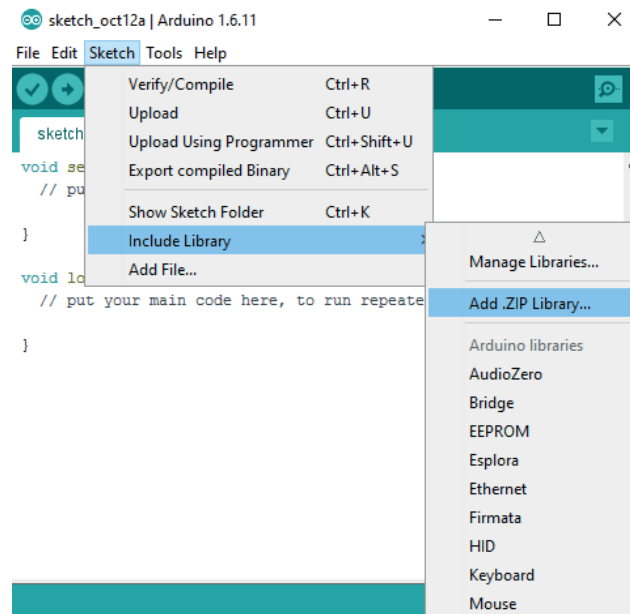


→ use the search field to find “EMoRo 2560” → select the latest version → press the Install button

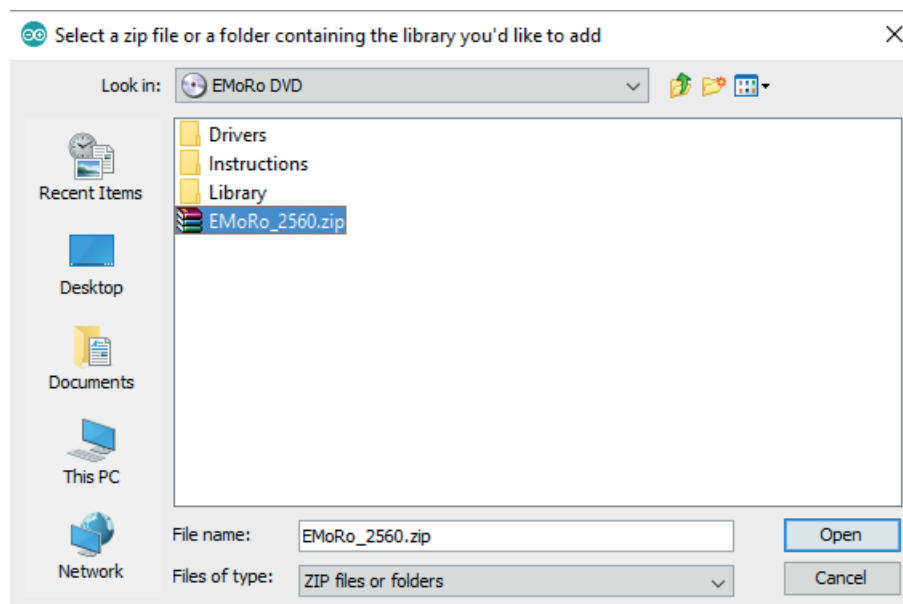


2) Install the local .Zip file (no Internet access)

Start Arduino IDE → Sketch → Include Library → Add .ZIP Library →



→ in EMoRo DVD folder select „EMoRo_2560.zip“ file



Note: We recommend the installation of EMoRo 2560 Library as described in method 1). In that way, it is possible to install the latest version of the Library.

In order to successfully use prepared examples, follow this steps:

File → Examples → EMoRo 2560 → select example