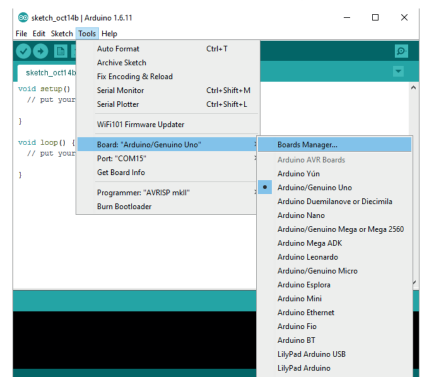


Instructions for Board installation

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

Start Arduino IDE → Tools → Board→ Boards Manager

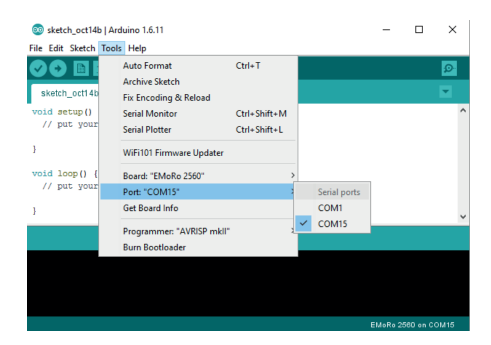


→ use the search field to find "EMoRo 2560" → select the latest version → press Install button

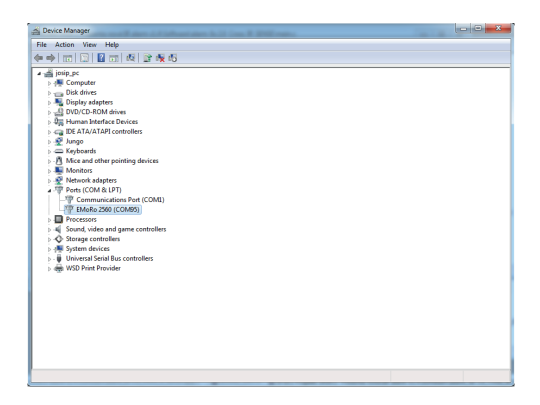




Note: Before uploading the code on the EMoRo 2560 controller, it is necessary to install EMoRo 2560 driver (step 2 on DVD instructions) and select the appropriate serial port.



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



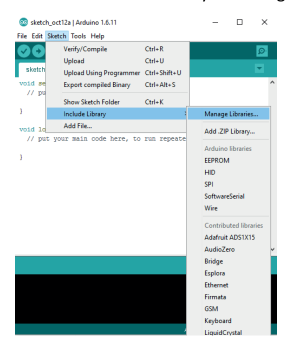


Instructions for Library installation

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



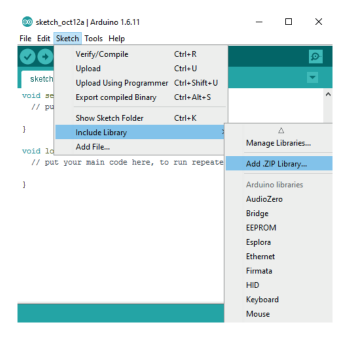
→ use the search field to find "EMoRo 2560" → select the latest version → press the Install button



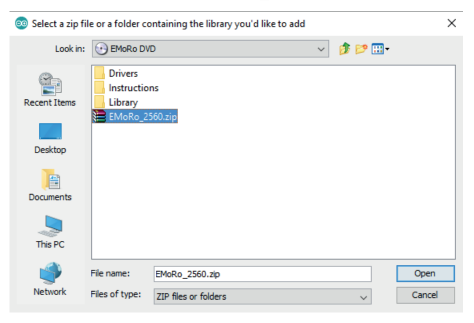


2) Install the local .Zip file (no Internet access)

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