



EDUCATIONAL ROBOTICS KITS

BUILD & CODE 4IN1 DRIVERS

Download to drivers

Go to the [ebotics profile](https://github.com/EBOTICS/BuildandCode4in1) on github where you will find the Build&Code 4in1 controller board drivers.

<https://github.com/EBOTICS/BuildandCode4in1>

If you are not familiar with github profiles, follow the steps below to download the files.

1- Click on the green "Clone or Download" button and then "Download Zip".

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No description, website, or topics provided.

3 commits 1 branch 0 packages 0 releases 1 contributor

Branch: master New pull request Find file

1. Clone or download ▾

Clone with HTTPS ⓘ
Use Git or checkout with SVN using the web URL.
<https://github.com/EBOTICS/BuildandCode4in1>

2. Open in Desktop Download ZIP

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- B&C4in1_MACOS_Driver.zip Build&Code 4in1 - Windows and Mac Drivers
- B&C4in1_Windows_Driver_ch341ser.rar Build&Code 4in1 - Windows and Mac Drivers
- README.md Update README.md

README.md

BuildandCode4in1

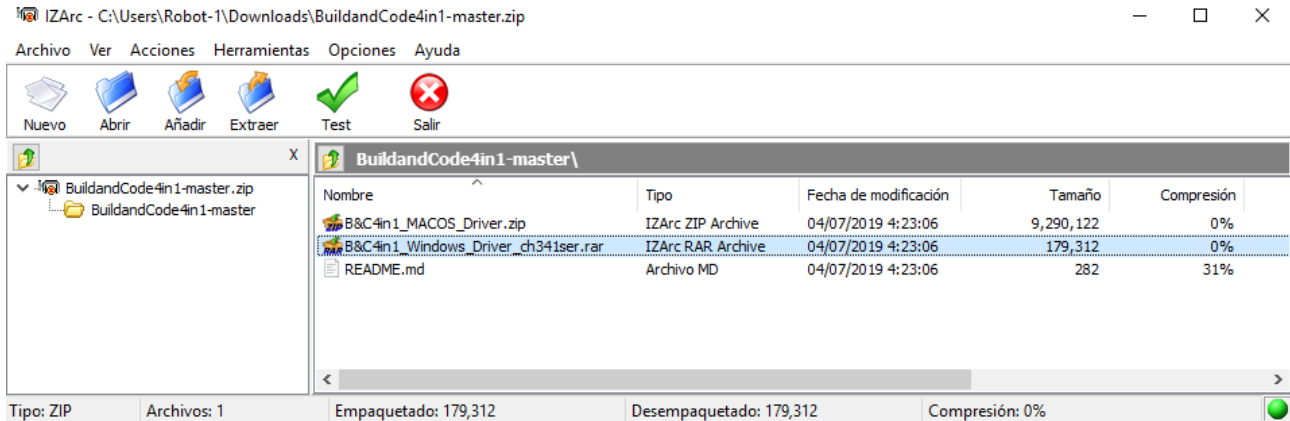
Este "Repository" incluye los drivers para instalar en Windows y MacOS de la placa controladora ebotics Build&code4in1.

** Recuerda. Para que el ordenador detecte la placa controladora Build&Code 4in1, debes de situar el interruptor BLT/USB en la posición USB.

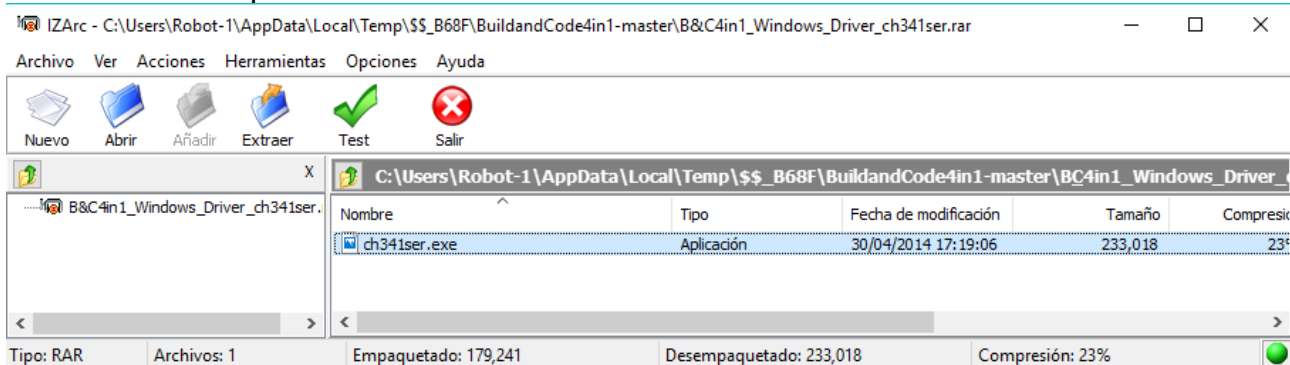
Once you have downloaded the .zip file, open it and extract the
"B&C4in1_Windows_Driver_ch341ser.rar" in case you have **Windows**
"B&C_4in1_MACOS_Driver.zip" in case of **MAC OS**



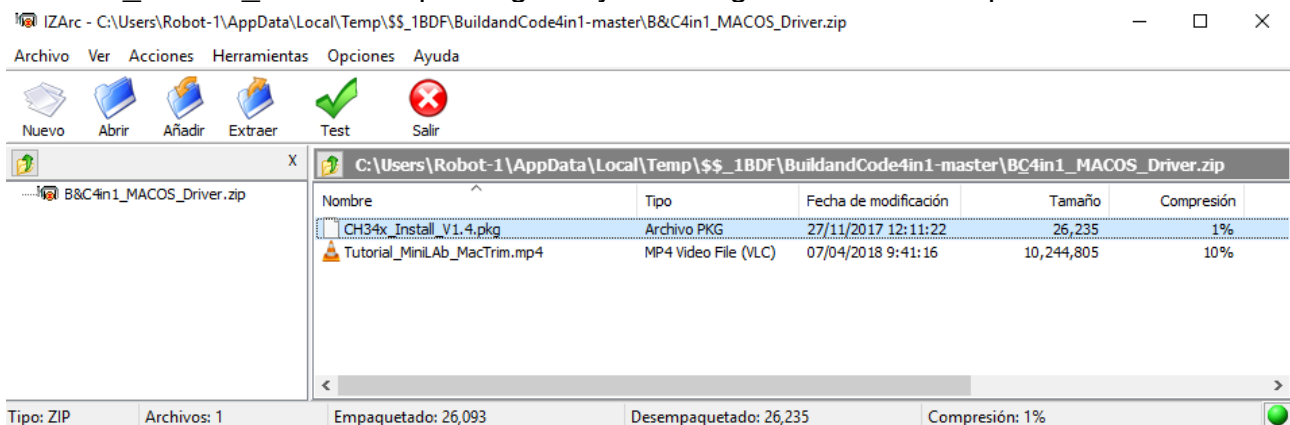
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WINDOWS: Unzip the .rar file and install the "**ch341ser.exe**" file



MACOS: Unzip the .zip file and install the "**CH34x_Install_V1.4.pkg**" file. Use the video "**Tutorial_Minilab_MacTrim.mp4**" to guide you through the installation process.



Follow the installation steps, restart the computer and verify that the Arduino IDE detects the COM port where the Build&Code 4in1 is connected