

1. Connecting my MochiCard

1 Chrome Browser 1

The first step is installing Google Chrome in your computer.

It can be installed at:

<https://www.google.com/chrome>



2 Driver CH340 Installation 2

If your computer does not have the CH340 Driver installed, you can install it through this website:

<https://www.mochicard.com>

If using Chromebook it's not necessary to install the driver to connect the board. The driver is already included in Chromebook software.

If you have used development boards such as Arduino previously, the driver should already be installed.

On **Windows, Mac or Linux** use the following download buttons:

Driver CH340
Windows

Driver CH340
Mac

Driver CH340
Linux

Chromebook users do not need to download the driver

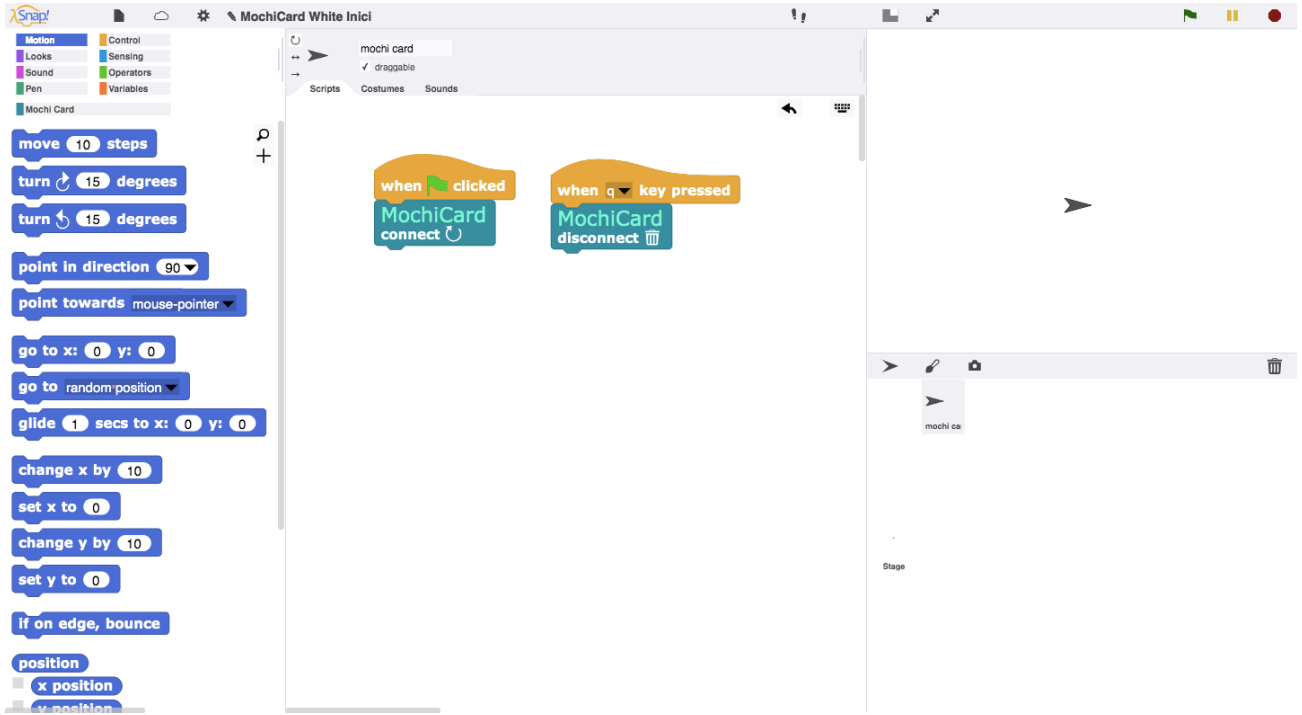


3 Block programming editor

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To access the block edition program, go to the website www.mochicard.com and click on the Program 2.0 button.

Programar 2.0



4 Minimize and maximize screen

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Use this button to minimize or maximize the screen




5 Options (top left)

5

Use this button to minimize or maximize the screen



5.1 Change language

 Language...

5.2 Change brightness; for bright background select flat design.

Flat design

5.3 Edit block size (size 1.3 to 1.5 recommended)

Zoom blocks...

5.4 **Activate JavaScript Extensions (Note: required in order to work properly)**

JavaScript extensions

6 **Rescale the edition and results screens the**

6

After modifying block size, it is recommended to resize the screens using these bars.

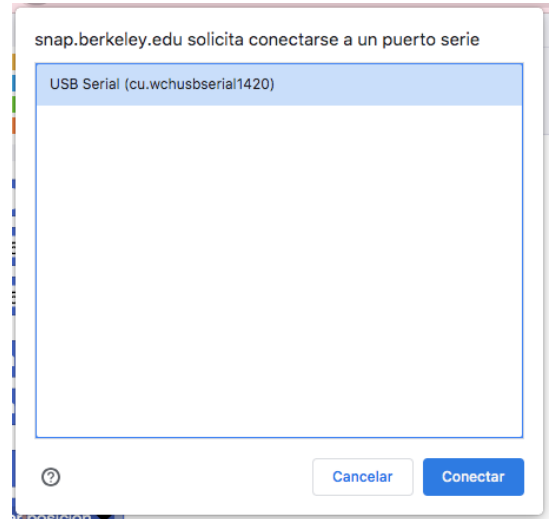


Connect the board via **USB**.

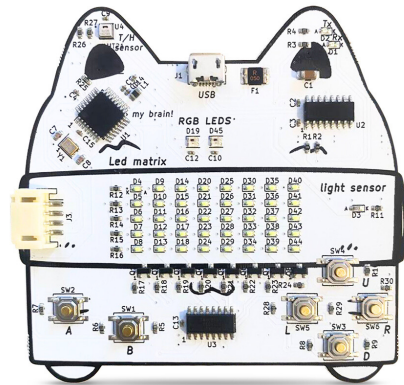
Once you click on Connect or the green flag, a pop-up will appear featuring the USB port where you connected the board.



Select the port and click on connect.



If you see a white blinking LED light labeled 2.0 followed by a red blinking light on its "ear", your board is connected!



Congratulations, you are ready to start programming!

