

Use Neuron with mBlock

---

[Use Neuron with mBlock](#)

[Use mBlock with Bluetooth Block](#)

---

[Getting Started](#)

---

[Electronics Guide](#)

---

[Using the Wifi Block](#)

---

[Up on the Cloud](#)

---

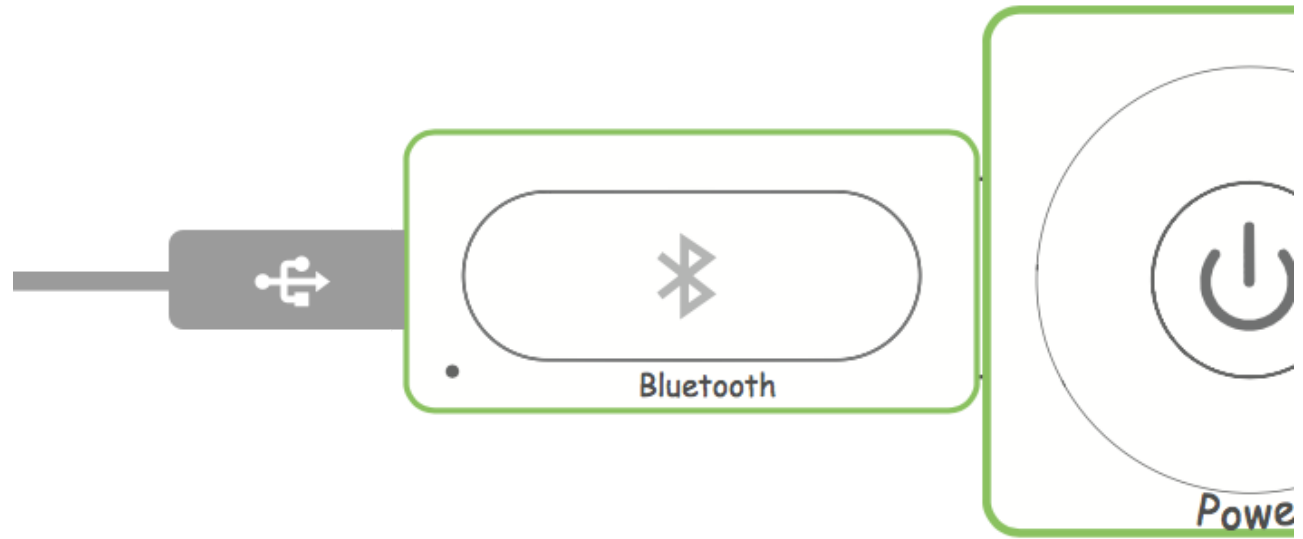
[Setup Microsoft Cognitive Service](#)

Use Neuron with mBlock

You need a micro-USB cable and a Bluetooth block or the Wifi Block to use Neuron with mBlock.

Use mBlock with Bluetooth Block

Connect the cable between the Bluetooth Block and your computer, as shown in the picture:



Then you need to download mBlock 4.0.3 and above to use Neuron. Go to [this page](#), and choose mBlock for Windows or Mac according to your operating system.

## Experimental and previous versions

### Beta Versions

You may download the Beta version here.

It provides no guarantee, and customer service (in Makeblock) does not apply to alpha versions.

Thus using this version in your class is highly unrecommended.

But you are welcomed to try out new features / bug fixes in this version.

### mBlock 4.0 Series

mBlock 4.0 changed the code architecture, so it can support more platforms, fix bugs easier, and deliver functions quicker.

These are preview versions of mBlock 4.0 series, please try them out.

[mBlock 4.0.3 for Windows \(32bit or 64bit\)](#)

[mBlock 4.0.3 for Mac](#)

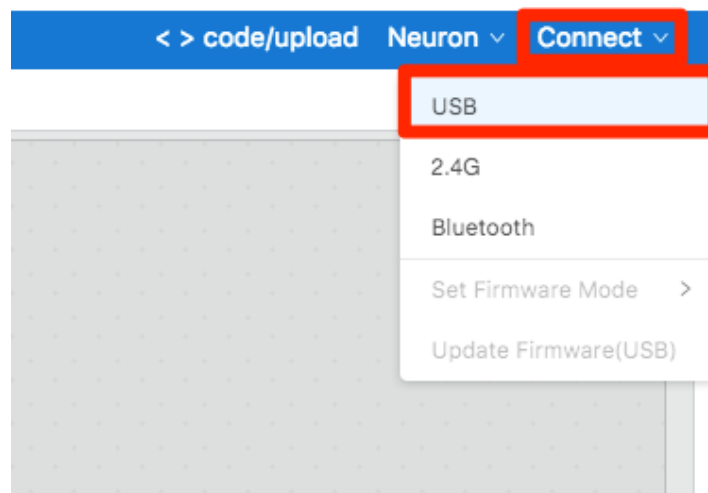
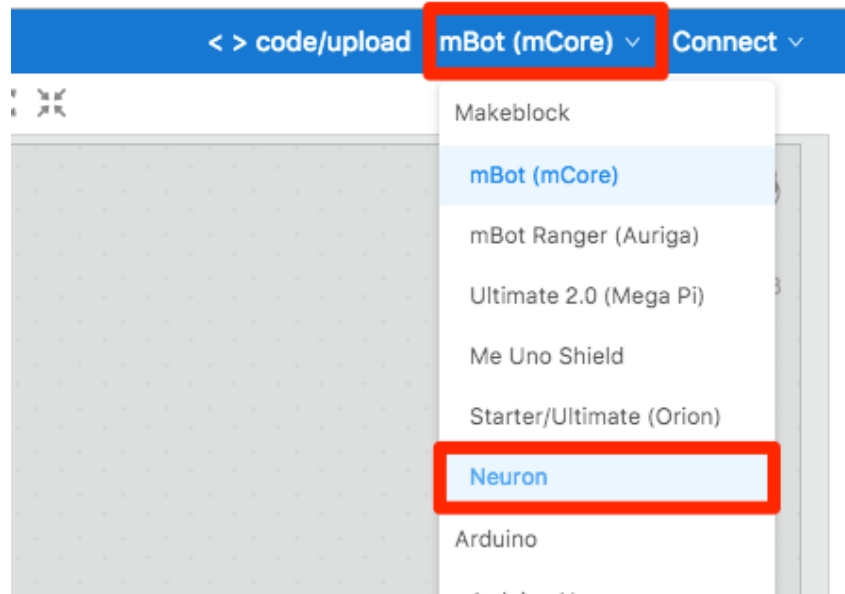
[mBlock 4.0.1 for Windows \(32bit or 64bit\)](#)

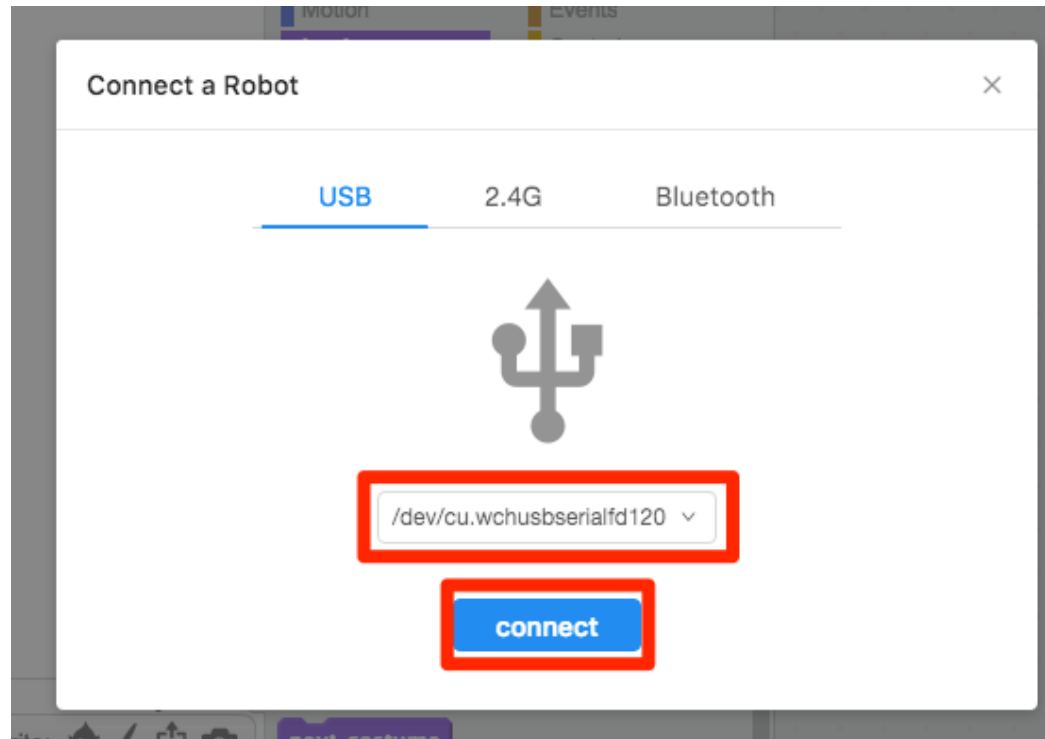
[mBlock 4.0.1 for Mac](#)

[mBlock for Debian/Ubuntu 32bit \(.deb\) Beta](#)

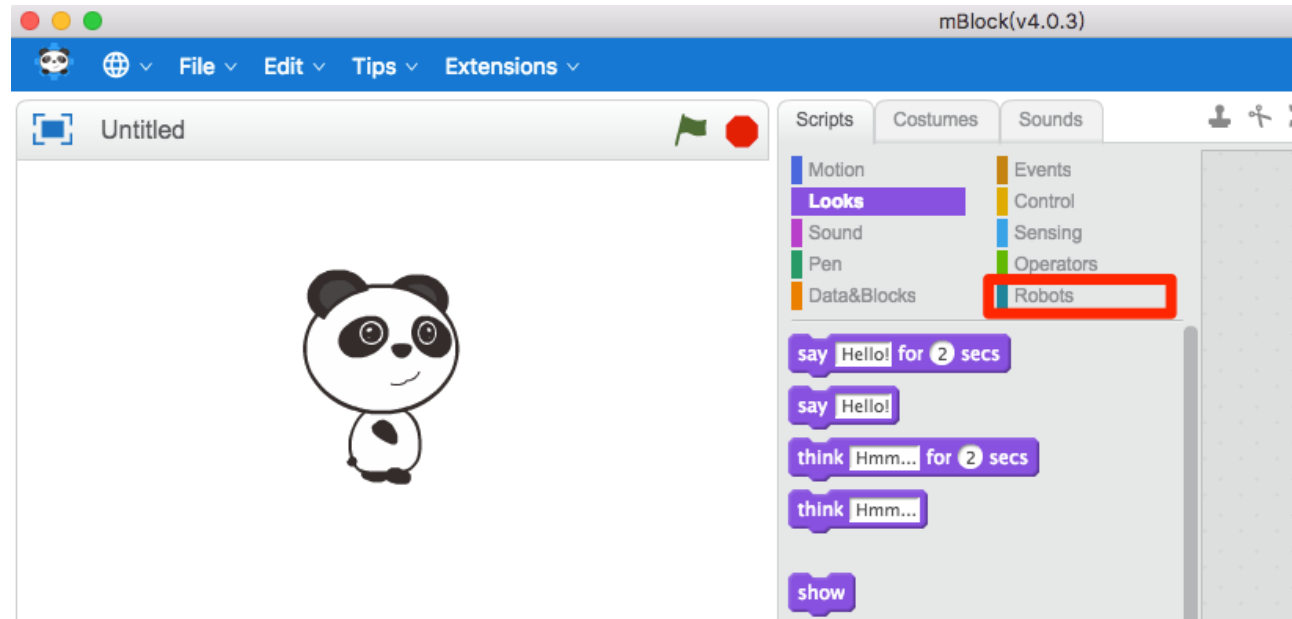
For this version, please restart after connecting to the usb cable at the first time.

With Bluetooth Block connected, open mBlock and change device type to Neuron. Then select Connect / USB. Select the USB Port from the list (try other ones if it doesn't work), and click "Connect".





You can find Neuron related blocks under the “Robots” category.



## COMPANY

---

[Home](#)

[Learn](#)

[Community](#)

## SUPPORT

---

[About Us](#)

[Contact Us](#)

[Distributors](#)

## CONTACT

---

Email:  
ntec-support@makeblock.com

Address:  
3rd Floor, Building C3, Nanshan iPark,

## DOWNLOAD

---

[Blog](#)

[Become a Distributor](#)

No.1001 Xueyuan Avenue, Nanshan District,  
Shenzhen, Guangdong Province, China

[mBlock](#)

[Help](#)

Post Code: 518055

[Show Case](#)

[Site Map](#)