#### Note:

- This tutorial assumes that you have installed for Grove Zero Main Board.
- This Grove Zero Helper is still under development, please accept our apologies for any uncomfortable experiences
- We would be really appreciated for any feedback from you
- Currently supported modules:
  - Twin Button
  - Light Sensor
  - Sound Sensor
  - Temperature Sensor
  - o IMU 9-Dof
  - o Buzzer
  - o LED Matrix

# How to use Grove Zero modules on Scratch:

## Step 1:

Program the Main Board with file "Grove Zero for Scratch 2.0.uf2" by double clicking the reset button on Main Board, then drag the file into the removable disk of Main Board.

### Step 2:

Open the "grove\_zero\_start\_kit\_en.sb2" (other language version) in Scratch 2.0, it works with both online of offline version, you'll be able to see the extension blocks showing up in "More Blocks".



## Step 3:

Download the "Grove Zero Helper" at: 1) <u>Windows version</u>; 2) <u>MAC(only support 10.13.1) version</u>. Unzip the file and then open "Grove Zero Helper APP.exe" to launch the helper. See the following image:



## Step 4:

Now re-connect the **Grove Zero Main Board** to the computer with **USB cable**, select "COM" port, check if the "**red dot**" in Scratch helper and Scratch editor turned "**green**", If it does, which means you ready to go.



