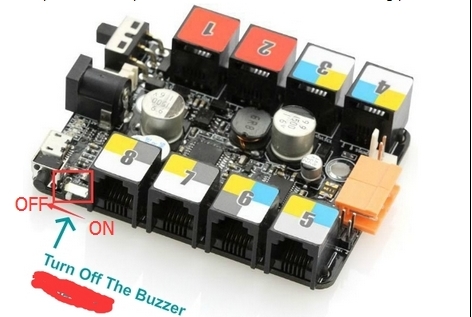
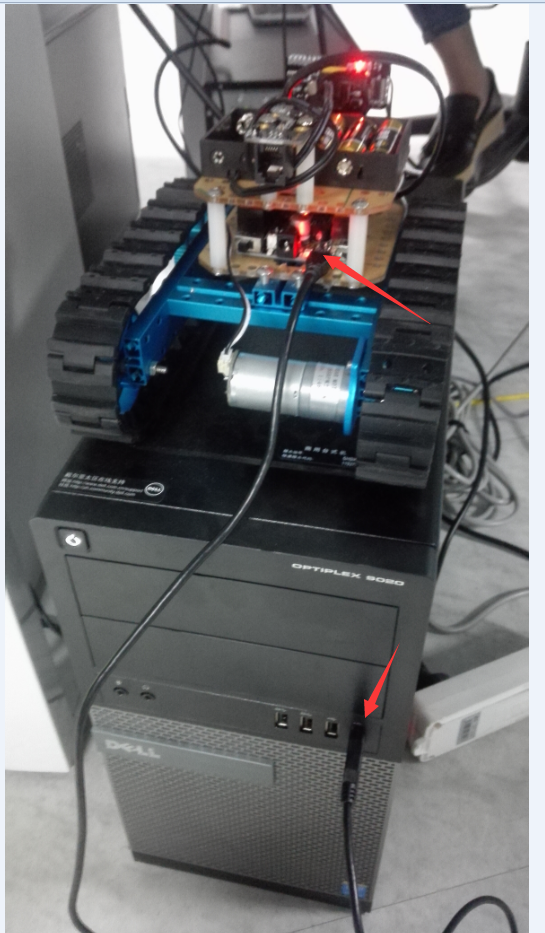
Step 1. Please keep the buzzer be turned off, show as the following picture:



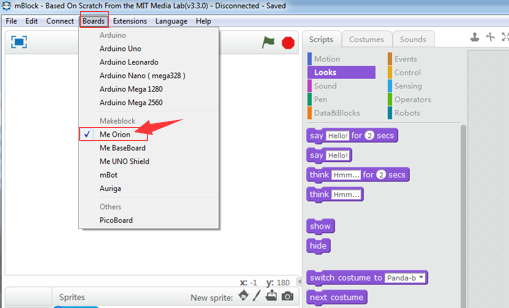
Step 2. Reset default program via mBlock, as follows:

1. Download the latest mBlcok software(v3.3.1) in this link and decompress it: http://learn.makeblock.com/software/

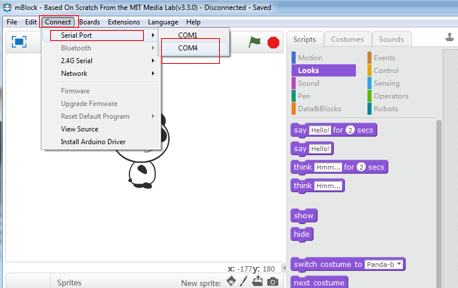
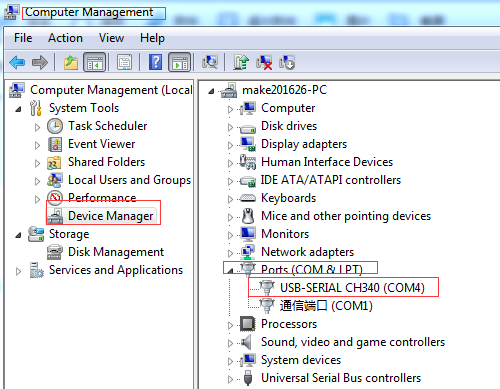
2. Power off the Starter robot and connect it to PC with USB cable:



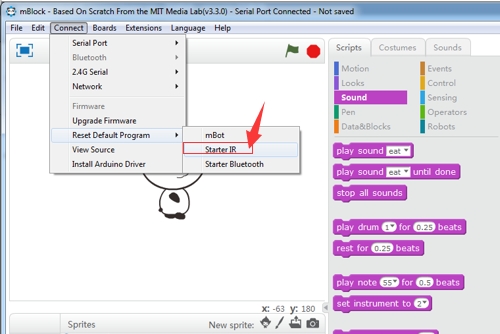
3. Install the mBlock software and open it, then choose the**Me Orion** under **Board**:



4.  Choose the correct**Serial port**of Starter Robot under **Connect** ->**Serial Port**: (Here my Starter Robot's serial port is COM4, and you can check your Starter Robot serial port under your computer's **Device Manager**->**Ports (COM&LPT)**)

5. Then choose the factory program for your device by going to **Connect**->**Reset Default Program**->**Starter IR,**then **Close** when it shows Upload Finish (If your Starter is Bluetooth version, please choose **Starter Bluetooth** under **Connect->Reset Default Program**).



Step 3. After reset default program, please pull out the USB cable, power on the device and you can drive it through remote control. (For Bluetooth version, you can drive it with Bluetooth connection through the Makeblock APP)

**Note:** Above Steps take windows PC for example, if your PC is Mac, you need pay attention to two points bellow:

1. Before reset default program, need install a driver for Mac, here is the link to download the driver: <http://blog.sengotta.net/wp-content/uploads/2015/11/CH34x_Install.zip>
2. When choose Serial port under **Connect**->**Serial Port**, please choose **/dev/tty.wchusbserial1410**.