

RGB marquee

1. Learning goal

In this lesson, we will learn how to realize RGB marquee on Omniduino car by Graphical programming.

2. Looking for building blocks

The following is the location of the building blocks required for this programming.

2.1 Select k1 Button and Onboard RGB blocks.



2.2 Control category: if...then and wait...times.



Combine blocks





3. Compiling and uploading the program

3.1 After building the blocks, click the **[code mode]** in the upper right corner of the Helloblock programming interface. We can see the corresponding Arduino code.

```
£
                                                                                    #include "Arduino.h"
#include "YahBoom_Omniduino.h"
                                                                                    YahBoom_Omniduino Omniduino;
                                                                                    YahBoom_Omniduino_Button cButton(8);
YahBoom_Omniduino_OnboardRGB cRGB(4,9);
                                                                                    void setup()
                                                                                         Omniduino.YahBoom_Omniduino_Init();
                                                                                         cButton.YahBoom_Omniduino_Button_Init();
cRGB.OnboardRGB_Init();
Onboard RGB Show NUM 0 → Red 255 Green 0 Blue 0
                                                                                    void loop()
wait 0.2 seconds
                                                                                         if(cButton.Get_Button_State())
                                                                                              cRGB.OnboardRGB_Show_Color(0,255,0,0);
Onboard RGB Show NUM 0 Red 0 Green 0 Blue 0
                                                                                             delay(0.2*1000);

cRGB.OnboardRGB_Show_Color(0,0,0,0);

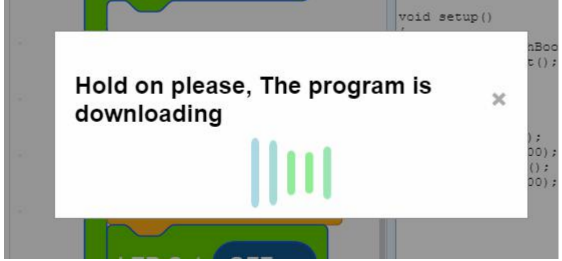
delay(0.2*1000);
Onboard RGB Show NUM 1 Red 255 Green 90 Blue 0
                                                                                              cRGB.OnboardRGB_Show_Color(1,0,0,0);
cRGB.OnboardRGB_Show_Color(2,255,255,0);
delay(0.2*1000);
wait (0.2) seconds
                                                                                              cRGB.OnboardRGB_Show_Color(2,0,0,0);
cRGB.OnboardRGB_Show_Color(3,0,255,0);
                                                                                              delay(0.2*1000);
Onboard RGB Show NUM 1 Red 0 Green 0 Blue 0
                                                                                              cRGB.OnboardRGB_Show_Color(3,0,0,0);
```

3.2 Then, you need to connect Omniduino car to your computer. Select the CH340 port number



identified in the previous step in the upper right corner. Then, click the up arrow to start compiling and uploading the program.





3.3 When the words "Done compiling Done uploading" appear in the lower right corner of the programming interface, which means the program has been uploaded.



```
C:\Users\Administrator\AppData\Local\Arduino15/logs
/application.log
DEBUG StatusLogger All asynchronous threads have
terminated
DEBUG StatusLogger RollingFileManager shutdown
completed with status true
>DEBUG StatusLogger Shut down RollingFileManager
C:\Users\Administrator\AppData\Local\Arduino15/logs
/application.log, all resources released: true
>TRACE StatusLogger XmlConfiguration stopped 2
remaining Appenders.
TRACE StatusLogger XmlConfiguration cleaning
Appenders from 2 LoggerConfigs.
>DEBUG StatusLogger Stopped
XmlConfiguration[location=jar:file:/C:/Program%20Fi
les%20(x86)/Helloblock/resources/Arduino/lib/pde.ja
r!/log4j2.xml] OK
>DEBUG StatusLogger Stopped
LoggerContext[name=1e6f5c3,
org.apache.logging.log4j.core.LoggerContext@16bc455
l with status true
>Done compiling. Done uploading!
```

4. Experimental phenomenon

After the program is downloaded. When we press K1 button every time, RGB lights of different colors will be lighted up in turn to form the effect of a marquee.