

## IR control dot matrix

Note: The program provided in this course is only applicable to Yahboom exclusive IR controller.

#### 1. Purpose

In this course, we mainly learn to use micro:bit boards, infrared receiver module, and realize IR control dot matrix display different pattern.

## 2. Programming method

Mode 1 online programming:

First, we need to connect the micro:bit to the computer by USB cable. The computer will pop up a USB flash drive and click on the URL in the USB flash drive: http://microbit.org/ to enter the programming interface. Add the Yahboom package: https://github.com/lzty634158/yahboom\_mbit\_ir to start programming.

## Mode 2 offline programming:

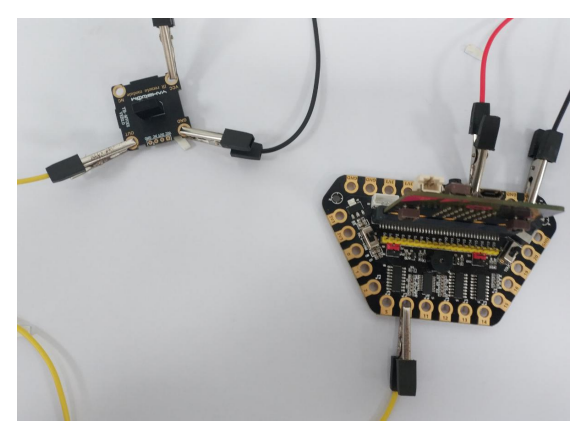
We need to open the offline programming software. After the installation is complete, enter the programming interface, click[New Project]. Add Yahboom package: https://github.com/lzty634158/yahboom\_mbit\_ir, you can start programming.

# 3. About wiring

Infrared receiver module	Micro:bit
OUT	P8
VCC	5V
GND	GND

Note: Because the micro:bit cannot be directly connected to the module, we use the micro:bit alligator clip expansion board. As shown in the figure below.



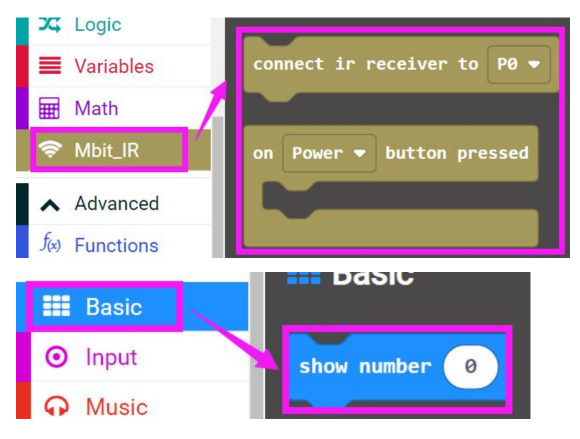


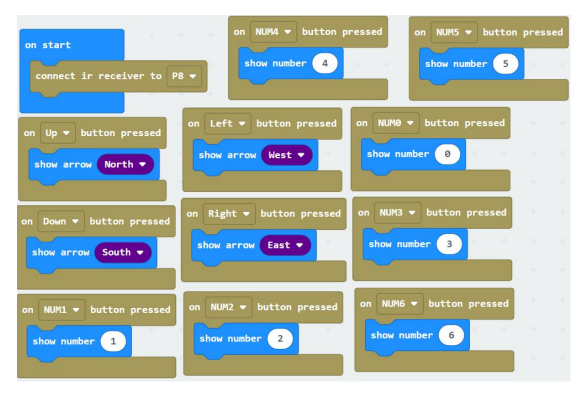
# 4. Combine building blocks

We need to use the following programming building blocks.









#### 5. Experimental phenomenon

After the program is downloaded successfully, when we press button of IR controller, micro:bit dot matrix will display different pattern.