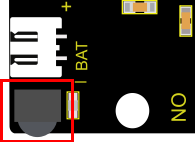
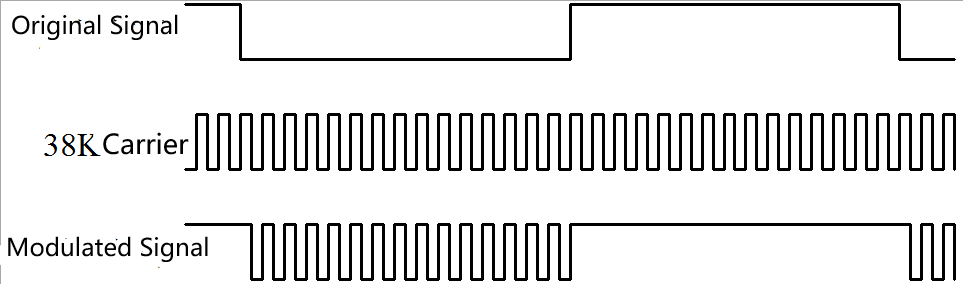
**Project 6 IR Reception**

**1.Description**  There is no doubt that infrared remote control is ubiquitous in daily life. It is used to control various household appliances, such as TVs, stereos, video recorders and satellite signal receivers. Infrared remote control is composed of infrared transmitting and infrared receiving systems, that is, an infrared remote control and infrared receiving module and a single-chip microcomputer capable of decoding.



The 38K infrared carrier signal emitted by remote controller is encoded by the encoding chip in the remote controller. It is composed of a section of pilot code, user code, user inverse code, data code, and data inverse code. The time interval of the pulse is used to distinguish whether it is 0 or 1 signal and the encoding is made up of these 0, 1 signals.

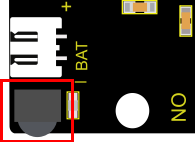
The user code of the same remote control is constant while the data code can distinguish the key.

When the remote control button is pressed, the remote control sends out an infrared carrier signal. When the IR receiver receives the signal, the program will decode the carrier signal and determines which key is pressed. The MCU decodes the received 01 signal, thereby judging what key is pressed by the remote control.

Infrared receiver we use is an infrared receiver module. Mainly composed of an infrared receiver head, which is a device that integrates reception, amplification, and demodulation. Its internal IC has completed demodulation, and can achieve from infrared reception to output and be compatible with TTL signals.

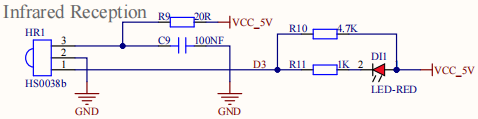
Additionally, it is suitable for infrared remote control and infrared data transmission. The infrared receiving module made by the receiver has only three pins, signal line, VCC and GND. It is very convenient to communicate with Arduino and other microcontrollers.

**2.Specification**

Operating Voltage: 3.3-5V（DC）

Output Signal: Digital signal

Receiving Angle: 90 degrees

Frequency: 38khz

Receiving Distance: 10m

The right picture shows the real product and circuit diagram of the infrared receiver

**3.Components**

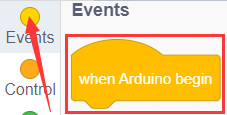
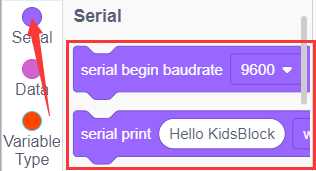
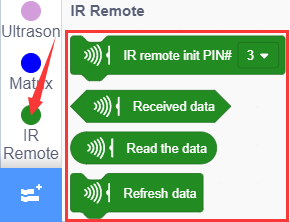
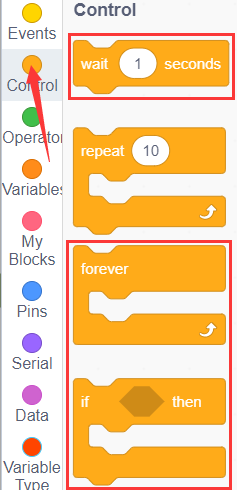
|  |  |  |
| --- | --- | --- |
| Keyestudio 4.0 Development Board \*1 | Keyestudio 8833 Motor Driver Expansion Board \*1 | Red LED Module\*1 |
|  | 2(1)(1) |  |
| 3P F-F Dupont Wire\*1 | USB Cable\*1 |  |
|  |  |  |

Since the 8833 board integrates with the IR receiver, it doesn’t need wiring up.

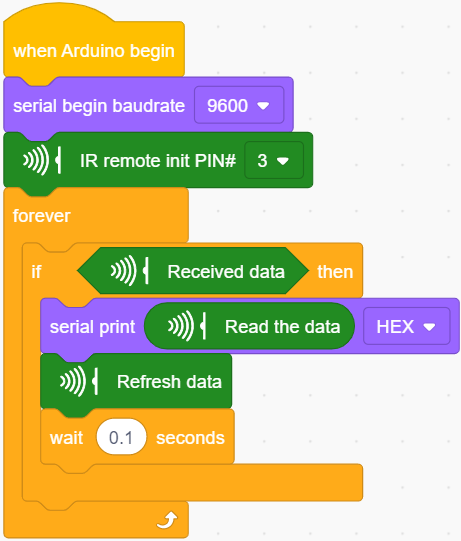
Pins of IR receiver module are G(GND）, V（VCC）and D3.

**4.Test Code**

You can drag blocks to edit. Blocks listed below are for your reference

1. 
2. 
3. 
4. 

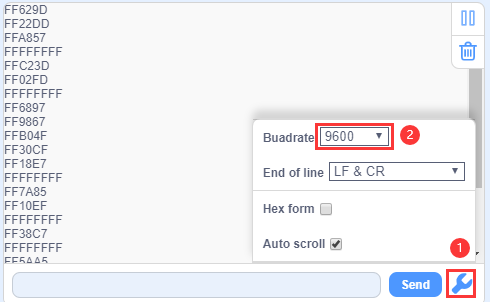
Complete Test Code



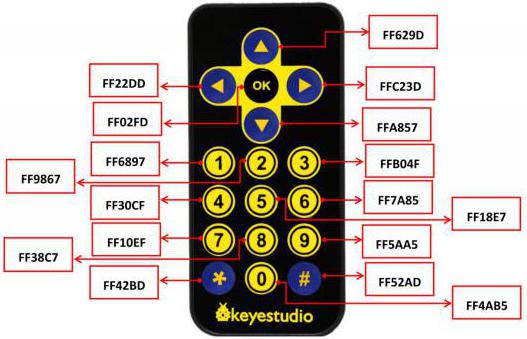
**5.Test Result**

After successfully uploading the code to the V4.0 board, connect the wirings according to the wiring diagram, then connect the computer via a USB cable to power the board. After powering on, click to set baud rate to 9600.

Take out the remote control, and send signal to the infrared receiver sensor. You can see the key value of the corresponding key, if the key time is too long, FFFFFFFF is prone to garbled characters.



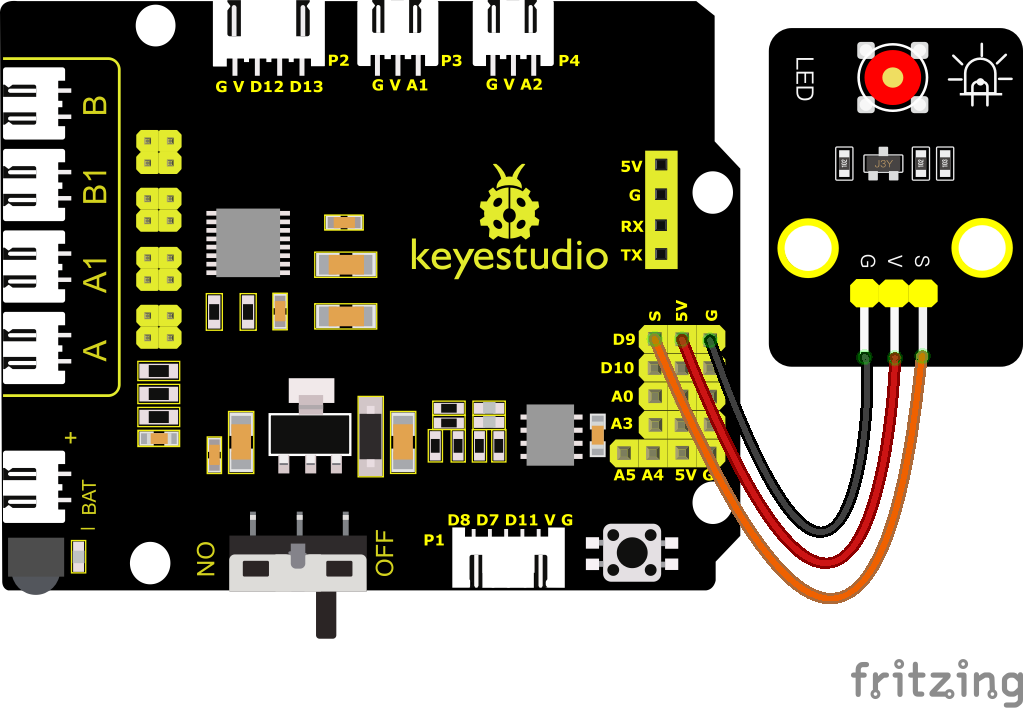
The keys value of remote control are shown below.



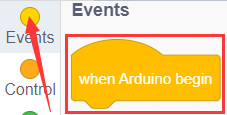
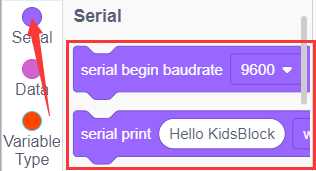
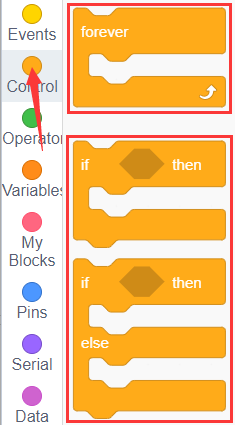
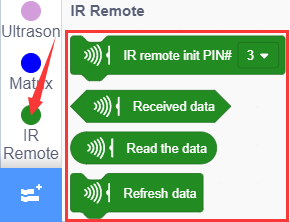
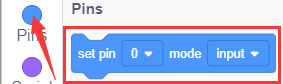
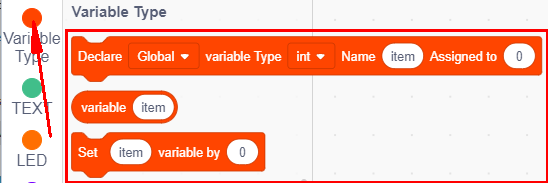
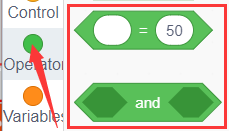
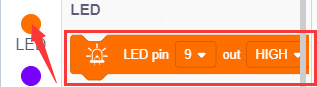
**6.Extension Practice**

We have decoded the key value of the IR remote control. How about controlling LED by the measured value? We could design an experiment.

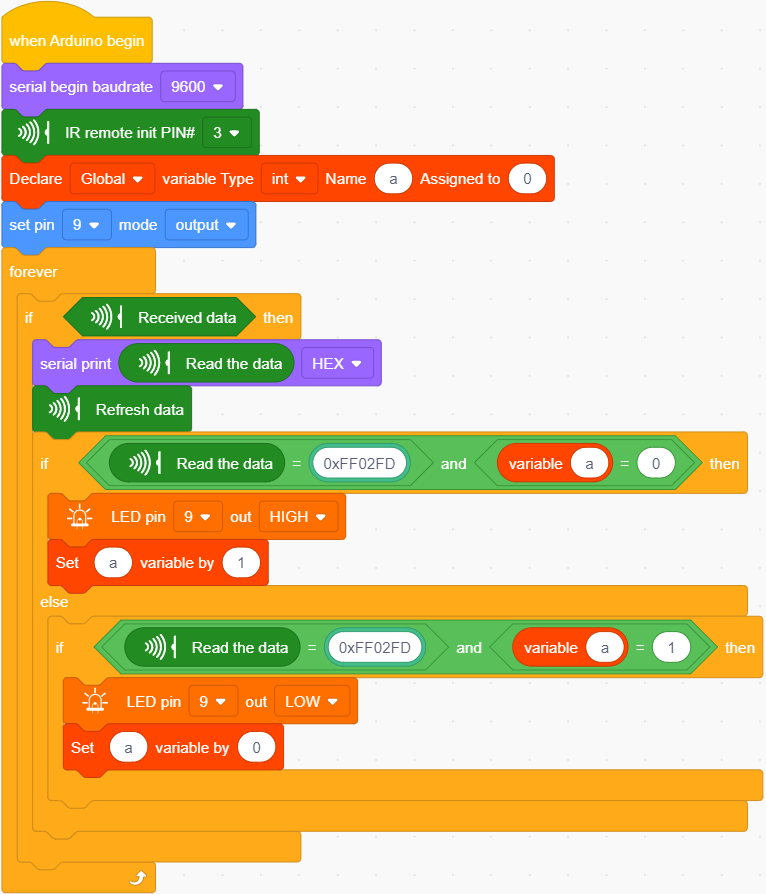
Attach an LED to D9, then press the keys of remote control to make LED light on and off.



You can drag blocks to edit. Blocks listed below are for your reference

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 

Complete Test Code



After successfully uploading the code to the V4.0 board, connect the wirings according to the wiring diagram, then connect the computer via a USB cable to power the board. After powering on, press the OK key on remote control can make the LED on and off.