

# IRSKU:U002



### Description

**IR** is an pair of infrared photoelectric. Also from M5Go Kit, Contains 1x infrared emitter and 1x receiver. IR remote control is widely used in consumer electronics, it can be used to operate devices such as a television set, DVD player, or other home appliance, from a short distance. Since this unit comes with emitter and receiver, you can practice not only on IR encode but also on IR decode.

### **Product Features**

- 1x infrared emitter
- 1x infrared receiver
- Distance range: < 5m
- Software Development Platform: Arduino, UIFlow(Blockly,Python)
- Two Lego-compatible holes
- Product Size : 32.2mm x 24.2mm x 8.9mm
- Product weight : 4.3g

## Include

- 1x IR Unit
- 1x Grove Cable

### EasyLoader



#### click to download EasyLoader

1.EasyLoader is a simple and fast program burner. Every product page in EasyLoader provides a product-related case program. It can be burned to the master through simple steps, and a series of function verification can be performed.

 After downloading the software, double-click to run the application, connect the M5 device to the computer through the data cable, select the port parameters, click "Burn" to start burning. (For M5StickC burning, please Set the baud rate to 750000 or 115200)

3. Currently EasyLoader is only suitable for Windows operating system, compatible with M5 system adopts ESP32 as the control core host. Before installing for M5Core, you need to install CP210X driver (you do not need to install with M5StickC as controller)Click here to view the driver installation tutorial

### Example

#### 1. Arduino IDE

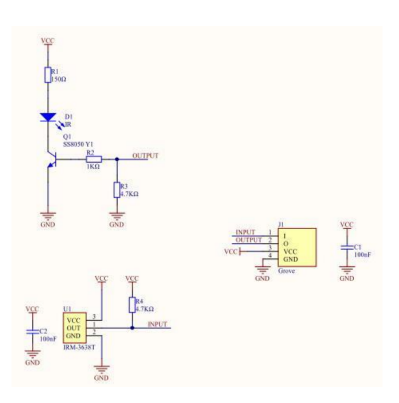
To get the complete code, please click here

#### 2. UIFlow

To get the complete code, please click here

Title Label Rect Circle Image	Event	ir0 🔹 state		
The Later Rect once may	►UI			
	Hardwares	set ir0 • on		
	▼ Units	/		
	IR	set ir0 7 off		
IR receiver:	► Modules		Setup	
Not detected	]Ç Variables		Loop	<mark>นี้สถม</mark> ถิงสถางกังสถะการสถะ -
	📰 Math			ir0 🔹 on
	्रि Loops		if	iro state = 00
	o-{ Logic		do	Label IRStatus show Detected
	-% Graphic		2.5.5.5	Wait t 0.1 s
Units	🗘 Emoji			
📮 🕂	🕚 Timer		els	e Label IRStatus • show • • Not detected •
ir0	∑ Functions			
	🔛 Text			
	Lists			

## Schematic



#### PinMap

M5Core(GROVE B)	GPIO36	GPIO26	5V	GND	
IR Unit	Receiver Pin	Transmitter Pin	5V	GND	

https://docs.m5stack.com/#/en/unit/ir/4-3-2