

Responder Experiment

Overview



This is a three responder experiment.

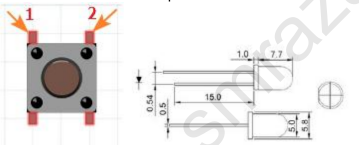
Specification

Button: Size: 6 x 6 x 5mm

Temperature: -30 ~ +70 Centigrade

Pin definition

Is the definition of Button pin:



1



Hardware required

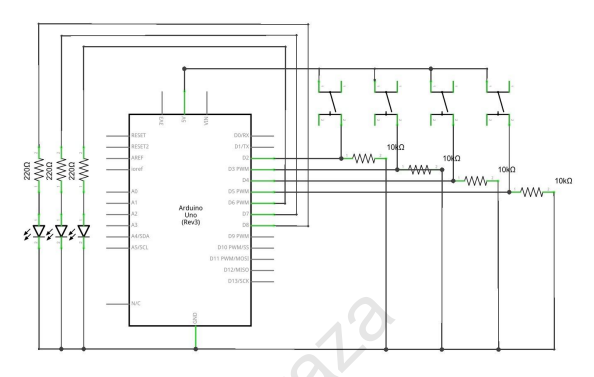
Material diagram	Material name	Number
	Button	4
	LED	3
-4113-	220/330 Ω resistor	3
—4m3—	10KΩ resistor	4
	USB Cable	1
	MEGA 2560	1
	Breadboard	1
	Jumper wires	Several

2



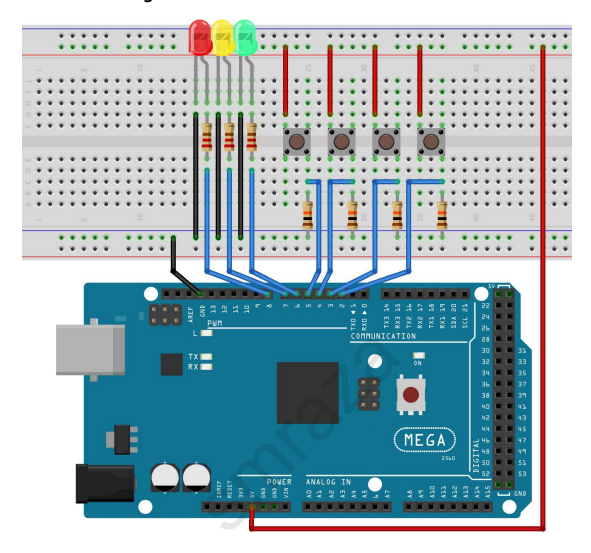
Connection

Schematic





Connection diagram



Note: Button using $10K\Omega$ resistor, LED use $220/330\Omega$ resistor.



Sample code

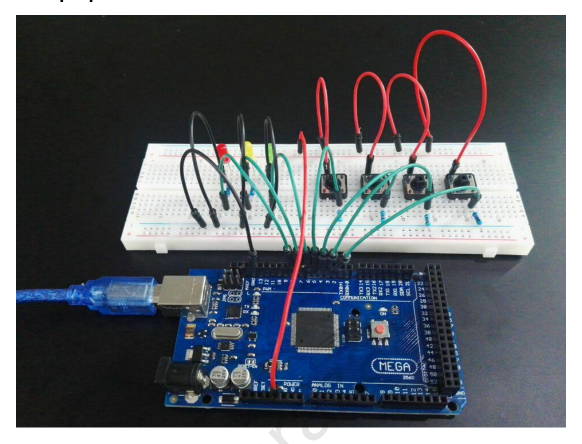
```
Note: sample code under the Sample code folder int Redled=8; // set Red LED as "output"
int Yellowled=7; // set Yellow LED as "output"
int Greenled=6; // set Green LED as "output"
int Key1=5;
                  // initialize pin for Red button
int Key2=4;
                  // initialize pin for Yellow button
int Key3=3;
                  // initialize pin for Green button
int KeyRest=2;
                  // initialize pin for reset button
int Red;
int Yellow;
int Green;
void setup()
{
    pinMode(Redled,OUTPUT);
    pinMode(Yellowled,OUTPUT);
    pinMode(Greenled,OUTPUT);
    pinMode(Key1,INPUT);
    pinMode(Key2,INPUT);
    pinMode(Key3,INPUT);
    pinMode(KeyRest,INPUT);
void loop()
                  // repeatedly read pins for buttons
{
    Red=digitalRead(Key1);
    Yellow=digitalRead(Key2);
    Green=digitalRead(Key3);
    if(Red==HIGH)Red YES();
    if(Yellow==HIGH)Yellow YES();
    if(Green = = HIGH)Green YES();
}
void Red YES() // execute the code until Red light is on; end cycle when reset button is
pressed
{
    while(digitalRead(KeyRest) = = 0)
{
    digitalWrite(Redled,HIGH);
    digitalWrite(Greenled,LOW);
    digitalWrite(Yellowled,LOW);
}
clear led();
```



```
void Yellow_YES() // execute the code until Yellow light is on; end cycle when reset
button is pressed
{
    while(digitalRead(KeyRest) = = 0)
         digitalWrite(Redled,LOW);
         digitalWrite(Greenled,LOW);
         digitalWrite(Yellowled,HIGH);
    }
    clear_led();
void Green YES() // execute the code until Green light is on; end cycle when reset
button is pressed
{
    while(digitalRead(KeyRest)==0)
    {
         digitalWrite(Redled,LOW);
         digitalWrite(Greenled,HIGH);
         digitalWrite(Yellowled,LOW);
    }
    clear_led();
}
void clear_led() // all LED off
{
    digitalWrite(Redled,LOW);
    digitalWrite(Greenled,LOW);
    digitalWrite(Yellowled,LOW);
}
```



Example picture





Language reference

Tips: click on the following name to jump to the web page. If you fail to open, use the Adobe reader to open this document. digitalRead()
== (equality)

Application effect

Whichever button is pressed first, then the corresponding LED will be on! If you want to reset, hit the Reset button.

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