# **Lesson 9 Four Digital Segment Display**

#### Introduction

In this lesson, you will learn how to use a 4-digit 7-segment display.

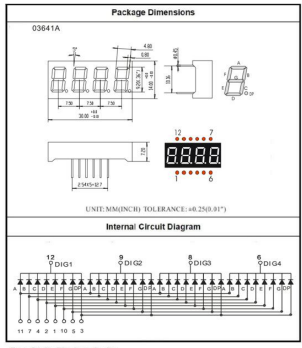
### **Hardware Required**

- ✓ 1 \* RuiiGuu UNO R3
- √ 1 \* Breadboard
- √ 4 \* 220ohm Resistors
- ✓ 1 \* 74hc595 IC
- √ 1 \* 4 Digit 7-Segment Display
- ✓ 23 \* M-M Jumper Wires



### **Principle**

### **Four Seven Segment Display**



Four Digits Displays Series

### **Code interpretation**

```
int latch=9; //74HC595 pin 9 STCP
int clock=10; //74HC595 pin 10 SHCP
int data=8; //74HC595 pin 8 DS
//Refer Table 7-Segment Decoding
unsigned char table[]=
{0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f,0x77,0x7c
,0x39,0x5e,0x79,0x71,0x00);
//initialize the digital pin as an outout
void setup() {
  pinMode(latch,OUTPUT);
  pinMode(clock,OUTPUT);
  pinMode(data,OUTPUT);
}
//Latch the data
void Display(unsigned char num)
{
  digitalWrite(latch,LOW);
  shiftOut(data,clock,MSBFIRST,table[num]);
  digitalWrite(latch,HIGH);
}
void loop() {
```

```
Display(1);
delay(2000);//delay 2 sencond
Display(2);
delay(2000);//delay 2 sencond
Display(3);
delay(2000);//delay 2 sencond
Display(4);
delay(2000);//delay 2 sencond
Display(5);
delay(2000);//delay 2 sencond
Display(6);
delay(2000);//delay 2 sencond
Display(7);
delay(2000);//delay 2 sencond
Display(8);
delay(2000);//delay 2 sencond
Display(9);
delay(2000);//delay 2 sencond
Display(10);
delay(2000);//delay 2 sencond
Display(11);
delay(2000);//delay 2 sencond
```

```
Display(12);

delay(2000);//delay 2 sencond

Display(13);

delay(2000);//delay 2 sencond

Display(14);

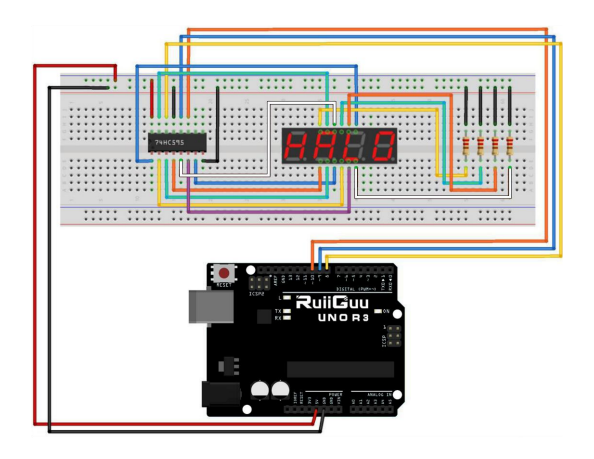
delay(2000);//delay 2 sencond

Display(15);

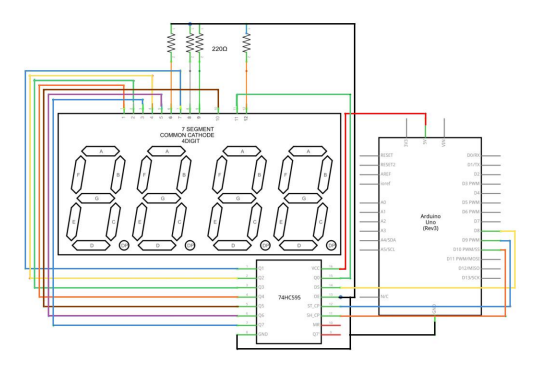
delay(2000);//delay 2 sencond
```

# **Experimental Procedures**

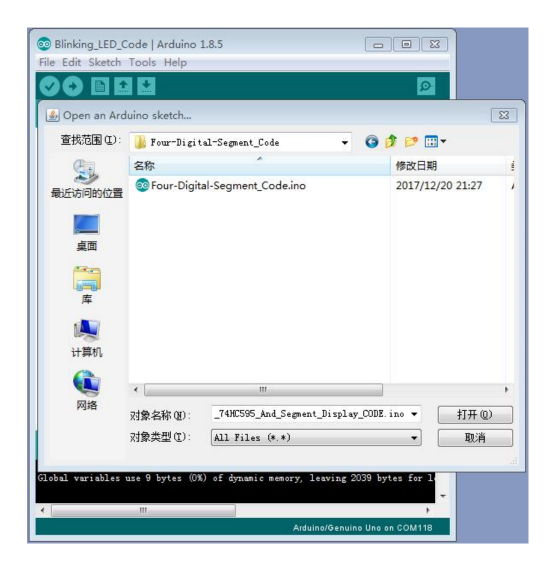
**Step 1:Build the circuit** 



## **Schematic Diagram**



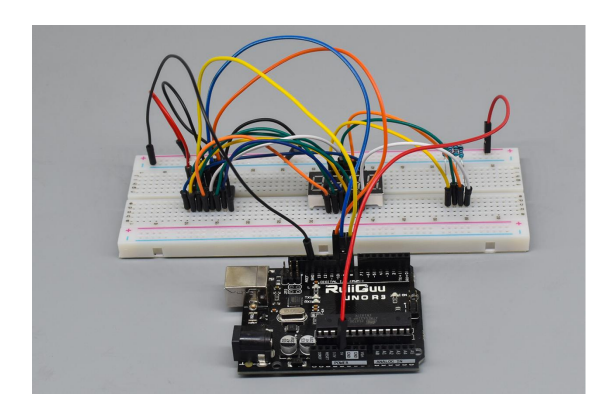
**Step 2: Open the code: Four-Digital-Segment\_Code** 



Step 3: Attach Arduino UNO R3 board to your computer via USB cable and check that the 'Board Type' and 'Serial Port' are set correctly.

Step 4: Upload the code to the RuiiGuu UNO R3 board.

Then, You can see the 4 Digital Seven Segment Display show the number from 1-F.



If it isn't working, make sure you have assembled the circuit correctly, verified and uploaded the code to your board. For how to upload the code and install the library, check Lesson 0 Preface.