Lesson 9 Four Digital Segment Display

Introduction

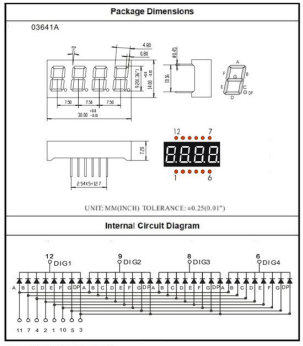
In this lesson, you will learn how to use a 4-digit 7-segment display.

Hardware Required

- √ 1 * RexQualis UNO R3
- √ 1 * Breadboard
- √ 4 * 220 ohm 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);

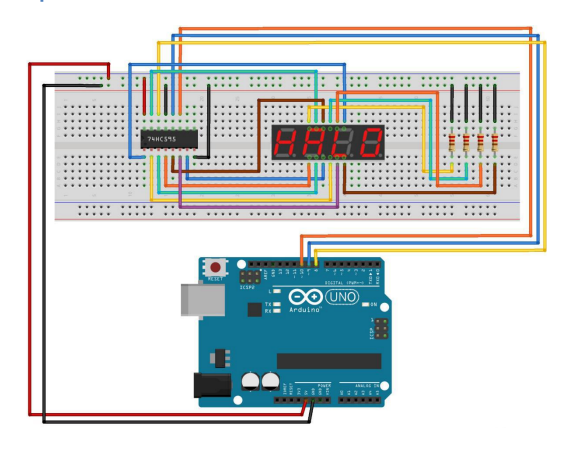
delay(2000);//delay 2 sencond

Display(15);

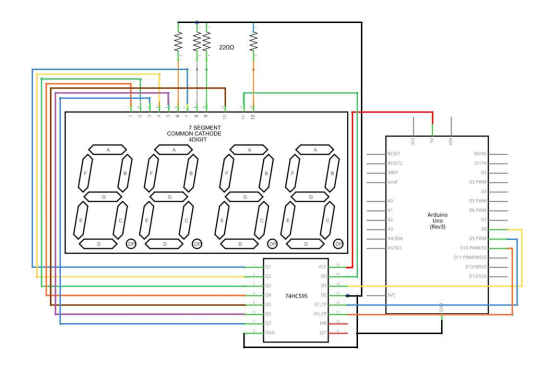
delay(2000);//delay 2 sencond
```

Experimental Procedures

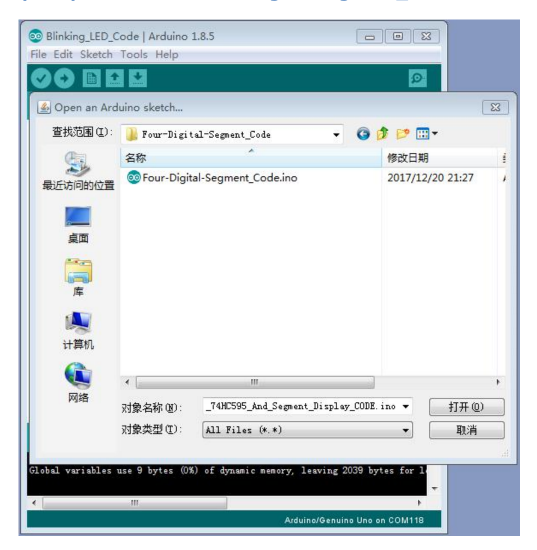
Step 1:Build the circuit



Schematic Diagram



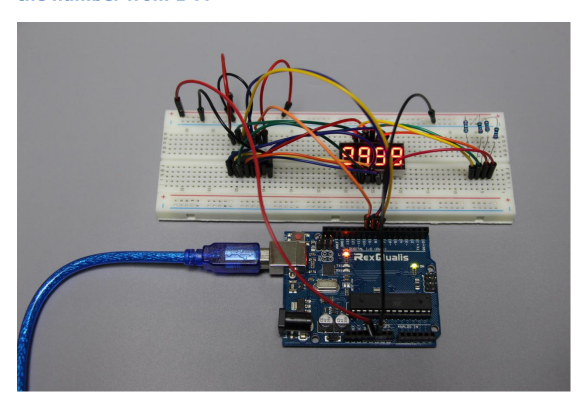
Step 2:Open the code: Four-Digital-Segment_Code



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 RexQualis UNO R3 board.

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



You can see the video of the experiment results on YouTube: https://youtu.be/04MAiJpvn0s

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.