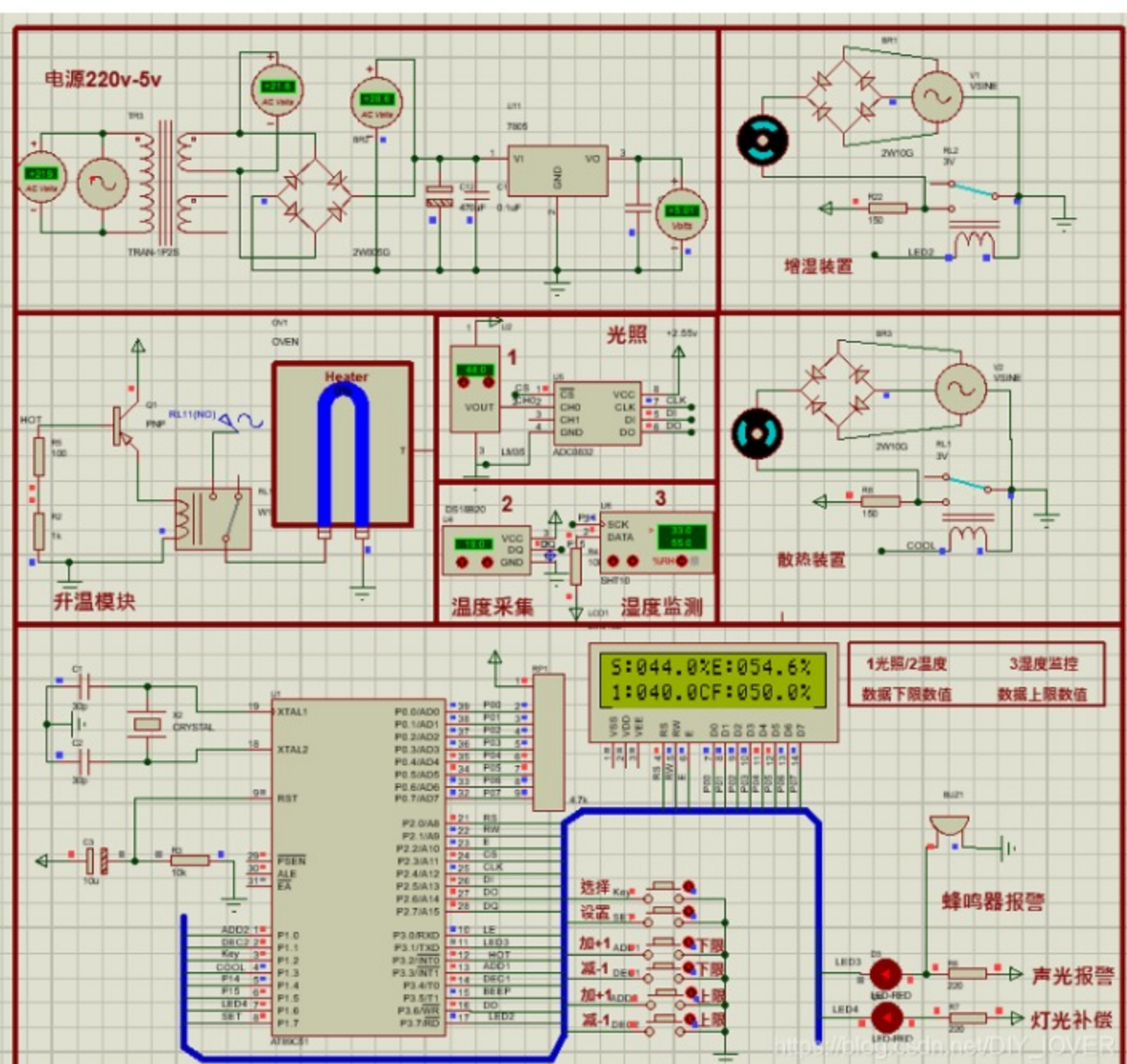


```
1  /*****
2  * 使用芯片: STC89C52RC
3  * 使用晶振: 12MHz
4  * 编程方式: 框架式编程
5  *****/
6
7  #include <all.h>
8  uint wendu, shidu;
9
10 #include "1602.H"
11 #include "DS18B20.h"
12 extern uchar ReadAdc0832( unsigned char channel );
13
14
15 extern void DelayMs( unsigned char t );
16
17
18 uint      Temp[5];
19 int       DS18B20DATA[3];
20 code uchar DecimalNum[16] = { 0, 1, 1, 2, 3, 3, 4, 4, 5, 6, 6, 7, 8, 8, 9, 9 };
21 uchar code DuanMa[] = { 0x3f, 0x06, 0x5b, 0x4f, 0x66, 0x6d, 0x7d, 0x07, 0x7f, 0x6f };
22 sbit      LED1      = P3 ^ 1;
23 sbit      LED2      = P3 ^ 7;
24 sbit      LED3      = P1 ^ 3;
25 sbit      LED4      = P1 ^ 6;
26
27
28 sbit      BEEP      = P3 ^ 5;
29 sbit      LE        = P3 ^ 0;
30 sbit      Key       = P1 ^ 2;
31
32 sbit      SET       = P1 ^ 7;
33 sbit      ADD       = P3 ^ 3;
34 sbit      DEC       = P3 ^ 4;
35 sbit      ADD1      = P1 ^ 0;
36 sbit      DEC1      = P1 ^ 1;
37
38 sbit      HOT       = P3 ^ 2;
39 sbit      COOL      = P1 ^ 3;
40
41
42 uchar     flag = 0;
43 uchar     CurID;
44
45
46 uint      A1_D = 400;
47 uint      A1_U = 500;
48 uint      A2_D = 100;
```



- 程序 (核心文件)
- 仿真 (核心文件)
- 开发资料
- 软件教程
- 注意事项
- 1.使用者必读.doc
- 2.protues破解安装教程.doc
- 3.protues如何导入hex (重要) .docx
- 4.用8.0以上版本打开低版本仿真.docx
- 论文降重秘籍.pdf
- 演示视频.mp4
- 原理图.pdf