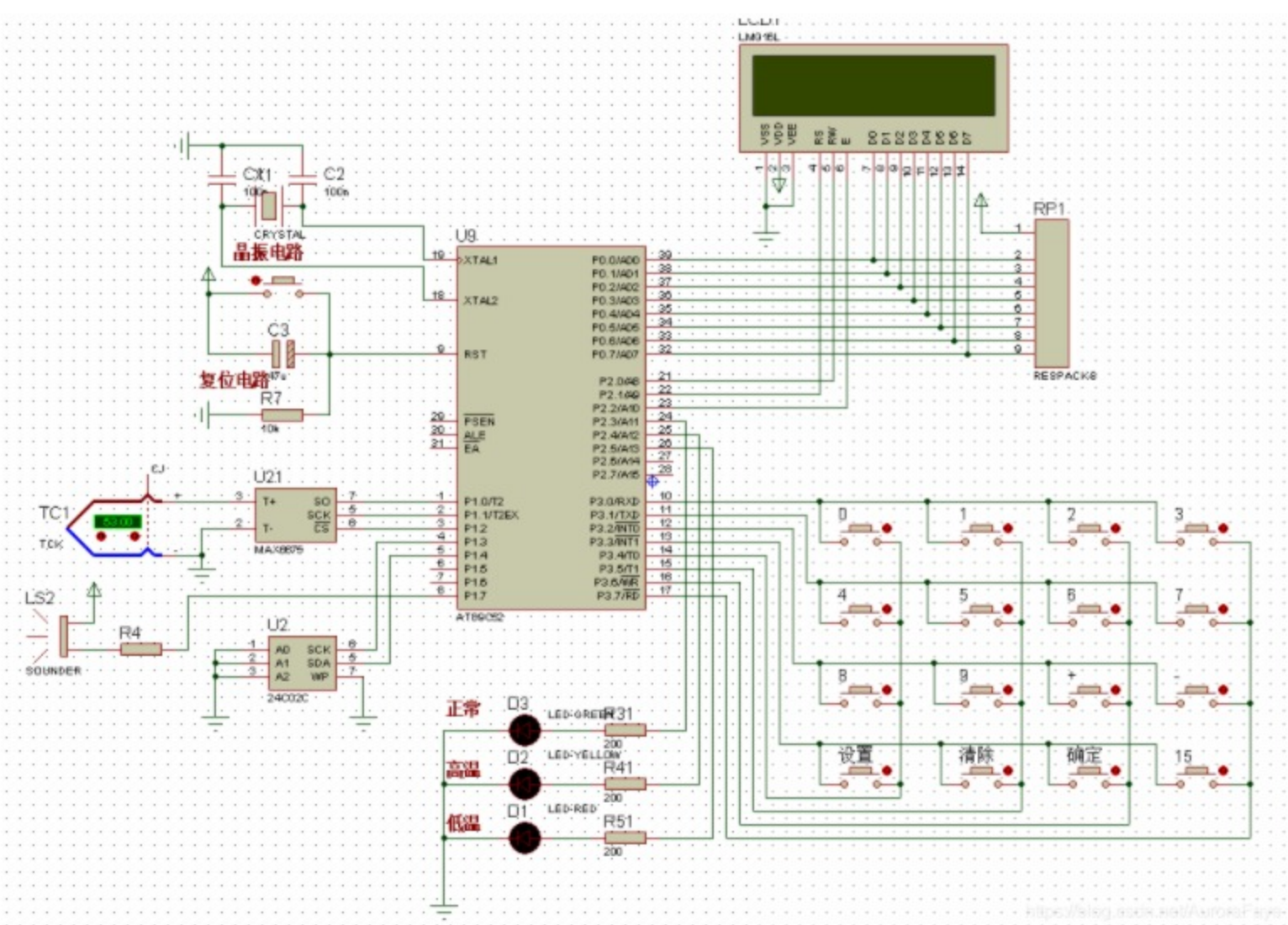




```

1  #include <reg51.h>
2  #include <Intrins.h>
3  #include <LCD1602.H>
4  #include <math.H>
5
6  #define C02_write    0xa0          /* c02 写地址 */
7  #define C02_read    0xa1          /* c02 读地址 */
8  #define uchar       unsigned char
9  #define uint        unsigned int
10
11 sbit    MAX6675_CS   = P1 ^ 2;      /* MAX6675冷端温度补偿，将k型热电偶信号转为数字信号 */
12 sbit    MAX6675_SCK = P1 ^ 1;
13 sbit    MAX6675_SO   = P1 ^ 0;
14 sbit    normal      = P2 ^ 3;      /* LED灯表示温度正常，过高，过低 */
15 sbit    upper       = P2 ^ 4;
16 sbit    lower       = P2 ^ 5;
17 sbit    direction   = P2 ^ 6;
18 sbit    stop        = P2 ^ 7;
19 sbit    SCL         = P1 ^ 3;      /* EEPROM, 256byte */
20 sbit    SDA         = P1 ^ 4;
21 sbit    beep        = P1 ^ 7;      /* 蜂鸣器 */
22 bit    ack, flag = 0, flag1 = 0;
23
24 uint    tz;
25 int     sth = 0, stl = 0, t_zhi = 0;
26 uchar   data    temp1[] = { '+', '1', '5', '0', '0', 0 }, temp2[] = { '-', '1', '0', '0', '0' };
27 uchar   data    temp[7];
28 char    code    keytab[] = { 0xEE, 0xDE, 0xBE, 0x7E, 0xED, 0xDD, 0xBD, 0x7D, 0xEB, 0xDB, 0xBB };
29 unsigned char code str1[] = { "STH    STL" }; /* system temperature high,low */
30 unsigned char code str2[] = { "PARAMTER STEUP" };
31 unsigned char code str3[] = { "          " };
32 unsigned int    testD2;

```

- 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) .do
- 4.用8.0以上版本打开低版本仿真.do
- 仿真截图.png
- 论文降重秘籍.pdf
- 演示视频.mp4
- 原理图.pdf