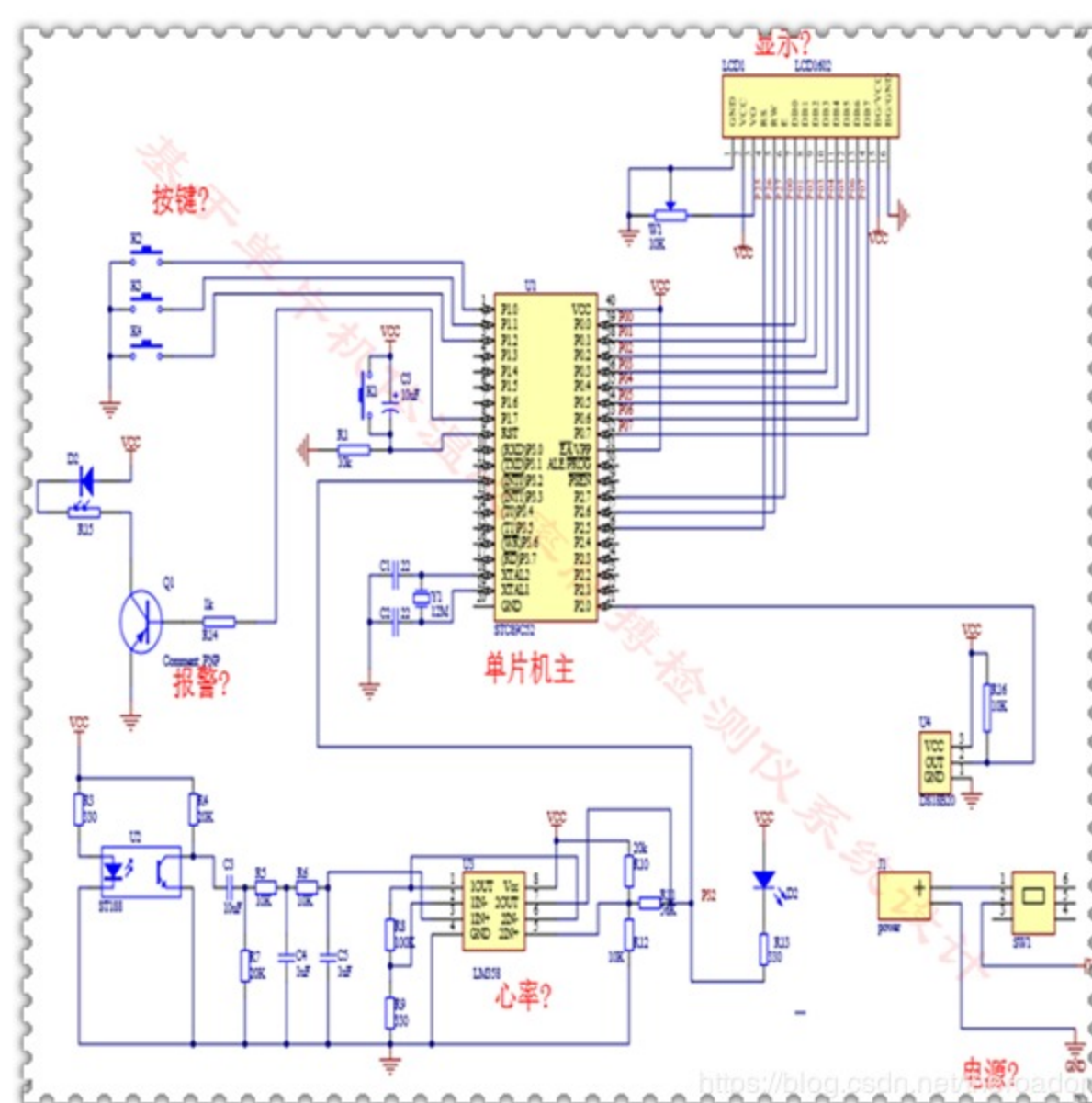
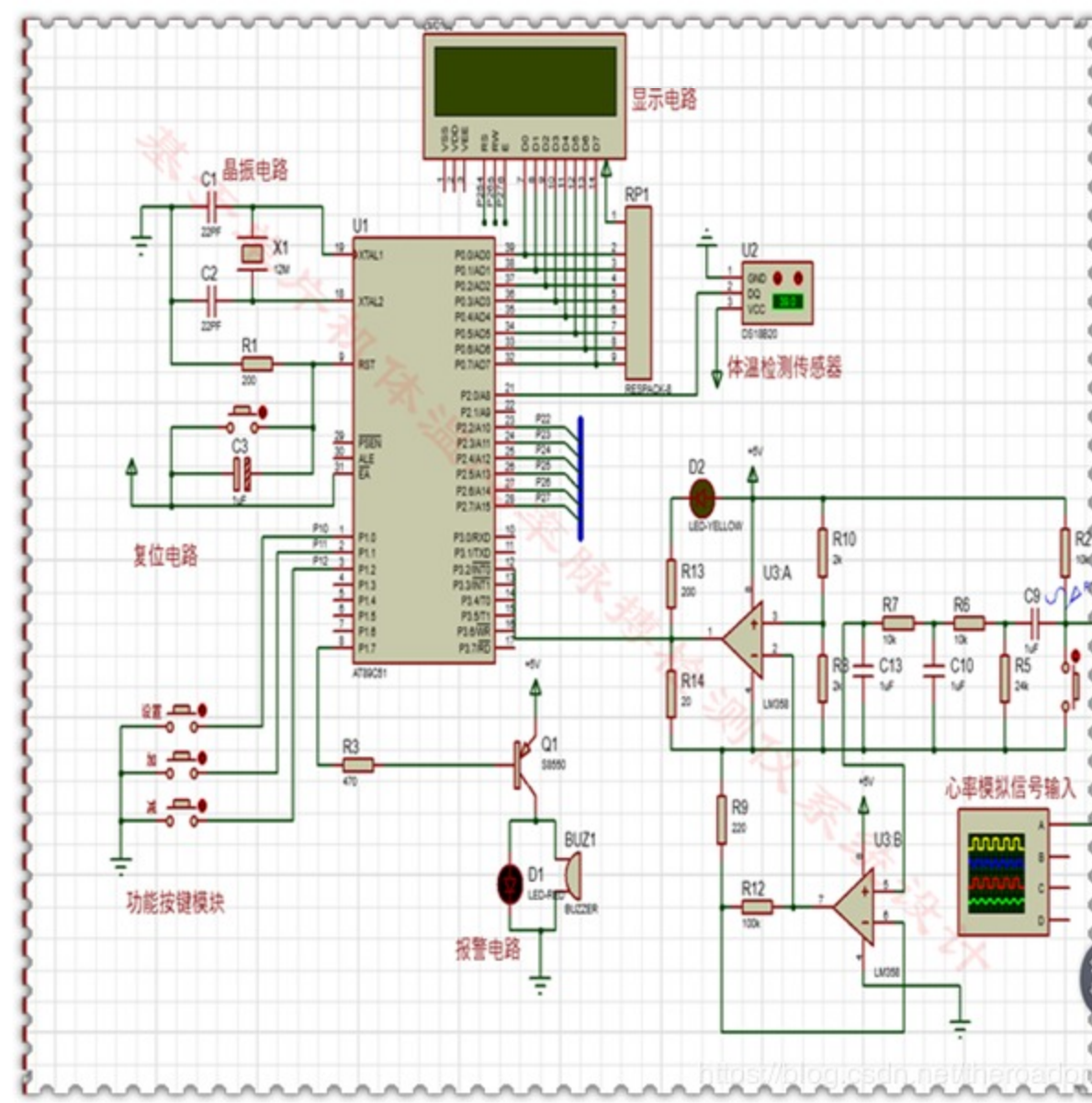


链接: <https://pan.baidu.com/s/1bMnNEv0cCadTZ4xYCa3rtQ>
提取码: hj9e

复制这段内容后打开百度网盘手机App, 操作更方便哦

```
1 #include <reg52.h> /* 调用单片机头文件 */
2 #define uchar unsigned char /* 无符号字符型 宏定义 变量范围0~255 */
3 #define uint unsigned int /* 无符号整型 宏定义 变量范围0~65535 */
4 #include <DS18B02.h>
5 #include <intrins.h>
6 #include "eeprom52.h"
7
8
9 #define DBPort P0
10
11 unsigned char i = 0, timecount = 0, displayOK = 0, rate = 0, rate1 = 0, aa = 0, time1 = 0, flat300ms = 0;
12 unsigned int time[6] = { 0 };
13 unsigned int oneminte = 0;
14 unsigned int ReadTempDate;
15 unsigned char S_temp_H, S_temp_L, S_heart_H, S_heart_L;
16 unsigned char yemian = 0, biaozi = 0;
17
18
19 sbit K1 = P1 ^ 0; /* 菜单 */
20 sbit K2 = P1 ^ 1; /* 加 */
21 sbit K3 = P1 ^ 2; /* 减 */
22 sbit Buzzer = P1 ^ 7; /* 控制端 */
23
24
25 sbit rs = P2 ^ 5;
26 sbit rw = P2 ^ 6;
27 sbit ep = P2 ^ 7;
28
29
30 bit flag = 1;
31
32
33 /*****把数据保存到单片机内部eeprom中*****/
34 void write_eeprom()
35 {
36     SectorErase( 0x2000 );
37     byte_write( 0x2000, S_heart_H );
38     byte_write( 0x2001, S_heart_L );
39     byte_write( 0x2002, S_temp_H );
40     byte_write( 0x2003, S_temp_L );
41
42
43     byte_write( 0x2060, a_a );
44 }
45
46
47 /*****把数据从单片机内部eeprom中读出来*****/
48 void read_eeprom()
49 {
50     S_heart_H = byte_read( 0x2000 );
51     S_heart_L = byte_read( 0x2001 );
52     S_temp_H = byte_read( 0x2002 );
53     S_temp_L = byte_read( 0x2003 );
54     a_a = byte_read( 0x2060 );
55 }
56
57
58 /*****开机自检eeprom初始化*****/
59 void init_eeprom()
60 {
61     read_eeprom(); /* 先读 */
62     if ( a_a != 2 ) /* 新的单片机初始单片机内eeprom */
63     {
64         S_heart_H = 120;
65         S_heart_L = 60;
66         S_temp_H = 38;
67         S_temp_L = 5;
68         a_a = 2;
69         write_eeprom();
70     }
71 }
72
73
74 /*****1ms延时函数*****/
75 void delay_1ms( uint q )
76 {
77     uint i, j;
78     for ( i = 0; i < q; i++ )
79         for ( j = 0; j < 110; j++ )
80             ;
81     .....
82     篇幅过长, 省略
```



- 名称
- 参考文献
- 程序 (核心文件)
- 仿真 (核心文件)
- 开题报告
- 清单列表
- 文档资料
- 原理图 (核心文件)
- 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
- 仿真图.png
- 论文降重秘籍.pdf
- 原理图.pdf
- 原理图.png