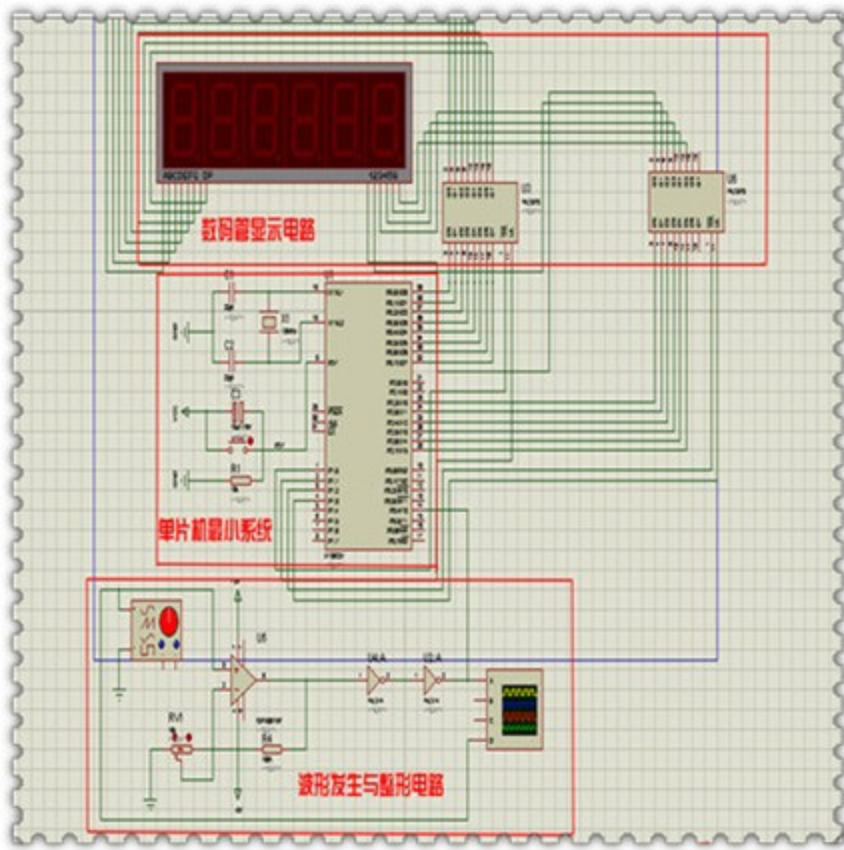
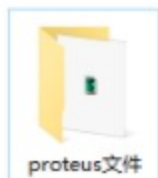




```

1  #include<reg52.h>
2  #include<intrins.h>
3  sbit OE1=P1^0;
4  sbit LE1=P1^1;
5  sbit OE2=P1^2;
6  sbit LE2=P1^3;
7  sfr16 DPTR=0x82;
8
9
10 unsigned int a;           //输入信号15内脉冲次数变量
11 unsigned int i;
12 unsigned int j;
13 unsigned int t;
14 unsigned int k;
15
16 code unsigned char Segment[]={0xc0,0xf9,0xa4,0xb0,0x99,0x92,0x82,0xf8,0x80,0x90};
17 code unsigned char Select[]={0x00,0x80,0x40,0x20,0x10,0x08,0x04};
18 //void DigOutput(unsigned char SegmentByte) //段码输出程序
19 //void Delay(void)
20 //{
21 //  for(i=0;i<10;i++)
22 //  {
23 //
24 //  }
25 //}
26 void TimerInit(void) //定时器0与计数器1初始化
27 {
28     TMOD=0x15;           //非门控方式 定时器1 16位定时模式 定时器0 16位计数模式
29     TH1=0x3c; //定时50ms初值装入
30     TL1=0xaf;
31     TH0=0x00;           //装入计数初值
32     TL0=0x00;
33     EA=1;
34     ET0=1;
35     TR0=1;
36     ET1=1;
37     TR1=1;

```



proteus文件



程序文件



仿真电路图及
结果



开发资料



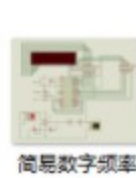
软件教程



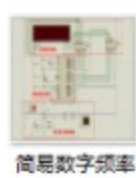
注意事项



资料



简易数字频率
计.BMP



简易数字频率
计整体电路图.

ipq



配套资料说明.

txt