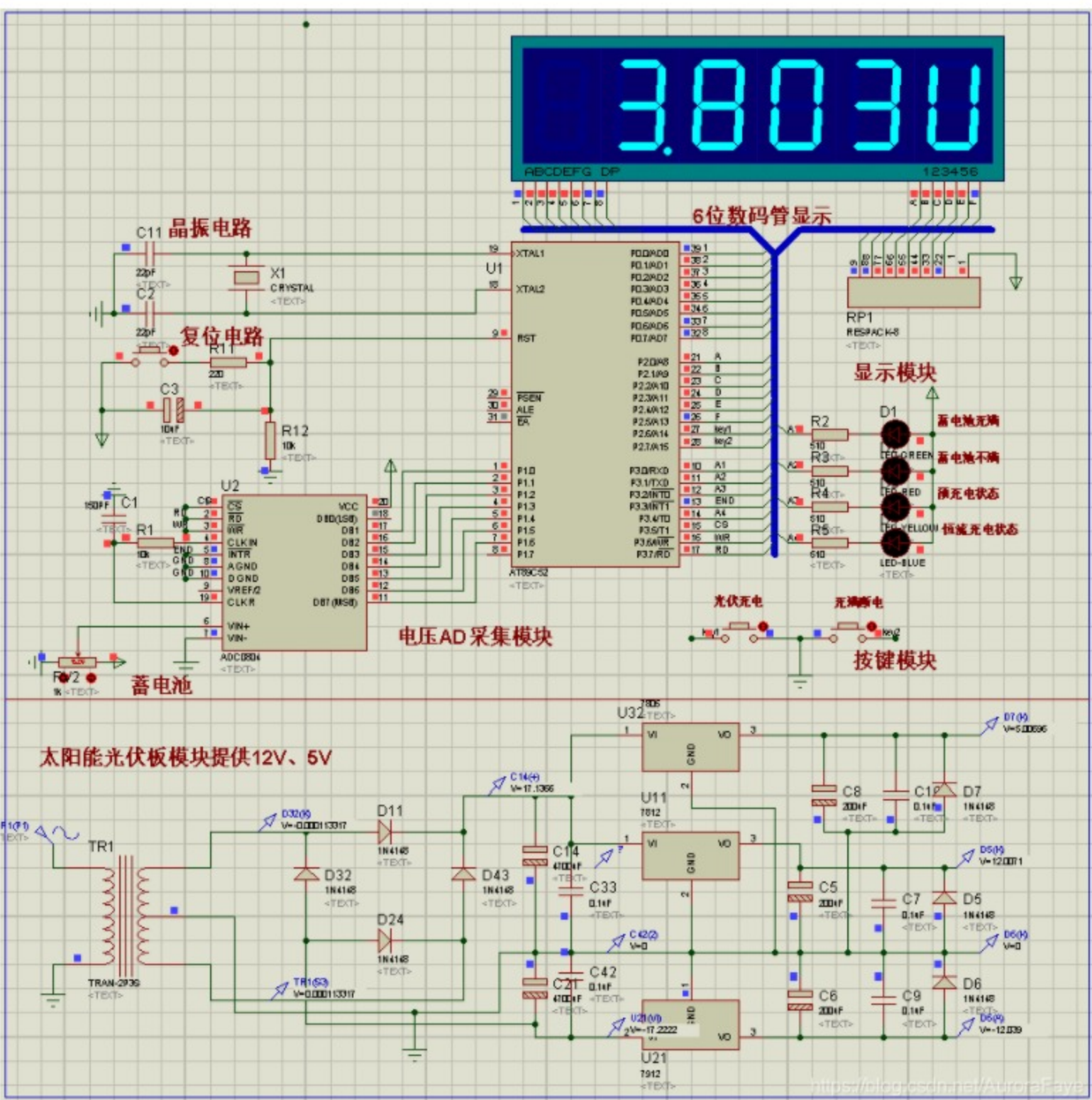


```

1 #include <reg51.h>
2 #include <intrins.h>
3
4 #include "get_status.h"
5 #define uchar unsigned char
6 #define uint unsigned int
7 sbit full_led = P3 ^ 0; // 充满电
8 sbit poor_led = P3 ^ 1; // 电量不足
9 sbit yuchong = P3 ^ 2; // 预充电状态
10 sbit henliu = P3 ^ 4; // 恒流充电
11 sbit key1 = P2 ^ 6; // 充电
12 sbit key2 = P2 ^ 7; // 断电
13
14 bit flag = 1;
15 void main()
16 {
17     while ( 1 )
18     {
19         Data_ADC = ADC0804();
20         /* 启动ADC转换 */
21         Data_Conv();
22         /* AD采样后数据转换 */
23         if ( flag == 1 )
24         {
25             if ( Data_Led[0] >= 4 )
26             {
27                 full_led = 0;
28             } else {
29                 if ( Data_Led[0] == 0 || Data_Led[0] == 1 || Data_Led[0] == 2 )
30                 {
31                     yuchong = 0;
32                     poor_led = 0;
33                 }

```



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