

通道0-7的电压表测试

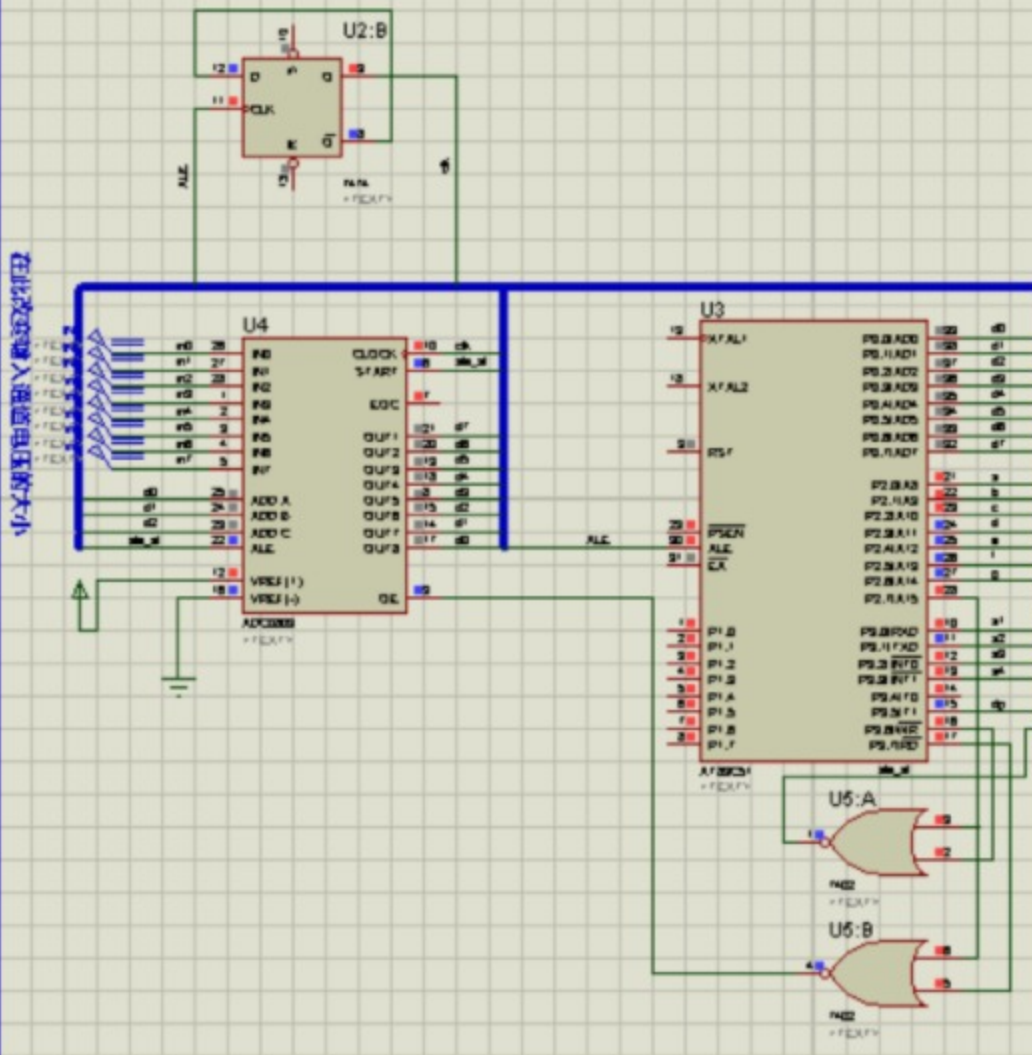


数码管显示通道0-7的测得电压



数码管显示说明：最后一位为通道号，前面三位为对应电压值

在此处改变输入通道电压的大小



```

1  #define addo (5.0/255.0)
2  #define zero 0.005 //用于校准AD的误差
3  void main()
4  {
5      uint cnt=0;
6      while(1)
7      {
8          switch(cnt++)
9          {
10             case 0: decodenum(ad_action(0)*addo+zero,0);break;
11             case 70: decodenum(ad_action(1)*addo+zero,1);break;
12             case 140: decodenum(ad_action(2)*addo+zero,2);break;
13             case 210: decodenum(ad_action(3)*addo+zero,3);break;
14             case 280: decodenum(ad_action(4)*addo+zero,4);break;
15             case 350: decodenum(ad_action(5)*addo+zero,5);break;
16             case 420: decodenum(ad_action(6)*addo+zero,6);break;

```



程序代码



仿真电路



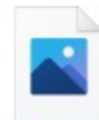
开发资料



软件教程



注意事项



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