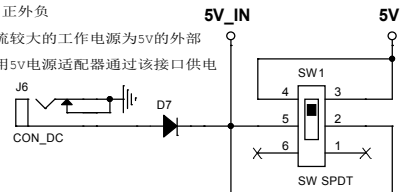


当开发板连接电流较大的工作电源为5V的外部设备时，可以使用5V电源适配器通过该接口供电

[illegible]

TFT彩屏

0.96吋OLED和墨水屏

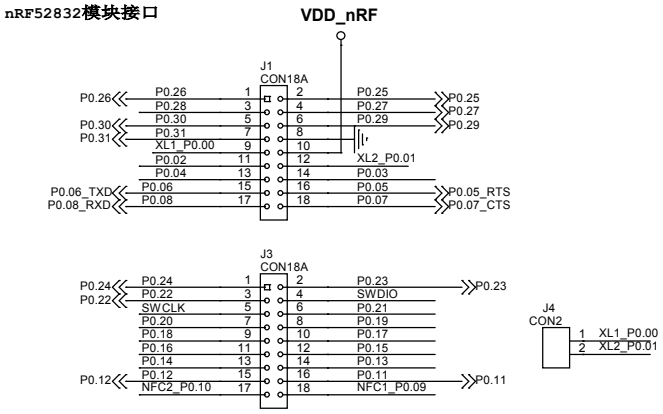
The diagram shows a 3.3V supply connected to a node. This node is connected to one terminal of R11 (4.7K) and one terminal of C12 (0.1uF). The other terminal of R11 and the other terminal of C12 are connected to a node labeled P0.11. The P0.11 node is also connected to the VDD pin of the DHT11_DS18B20 module. The DATA pin of the module is connected to the same 3.3V supply node. One GND pin of the module is connected to the same 3.3V supply node, and the other GND pin is connected to a common ground symbol.

5V 3.3V

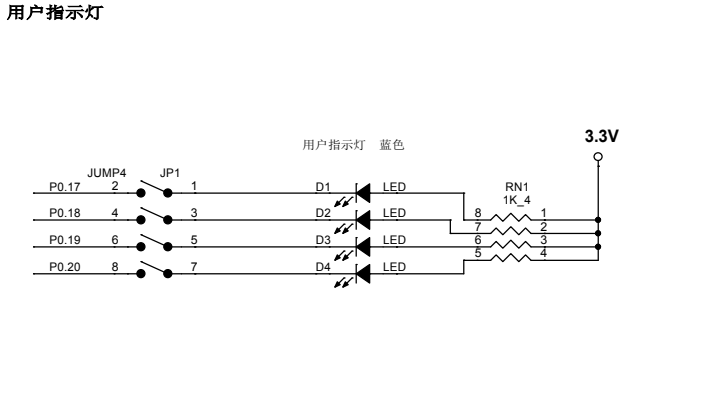
1 2 3 4

JP7 JUMP2

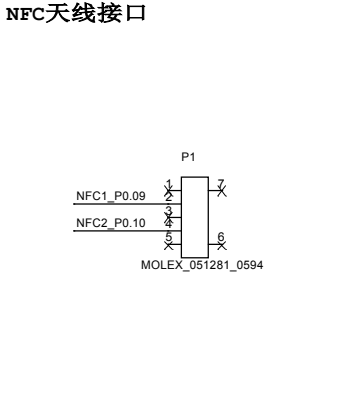
nRF52832模块接口



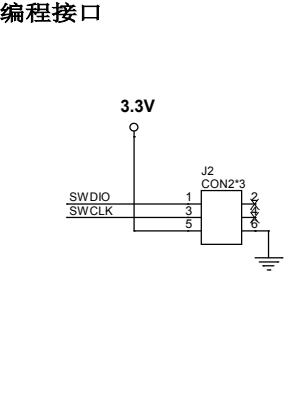
用户指示灯



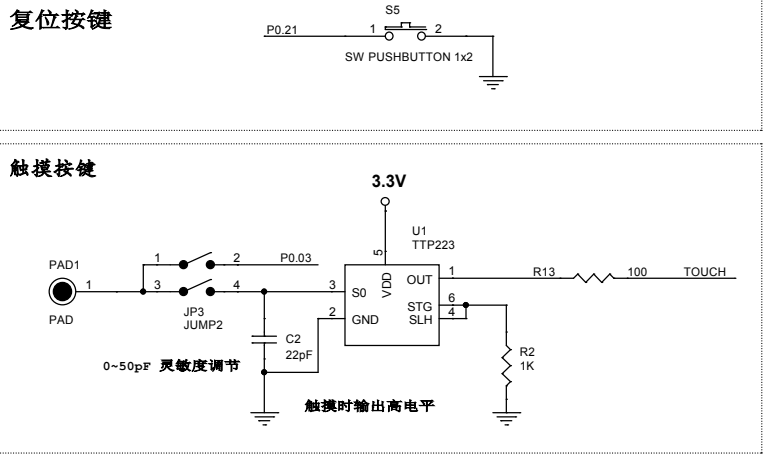
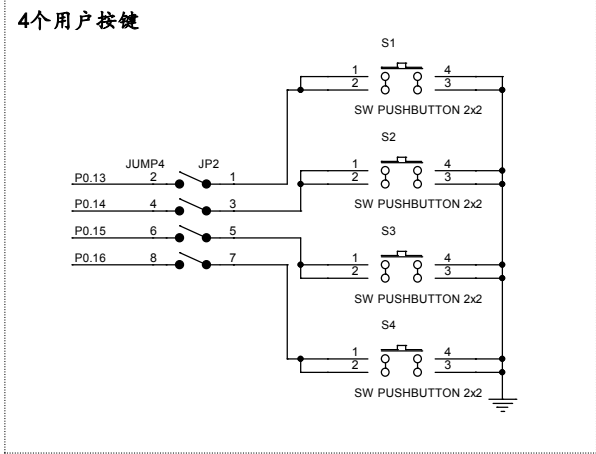
NFC天线接口



编程接口



按键



MicroSD 卡(TF卡)座

