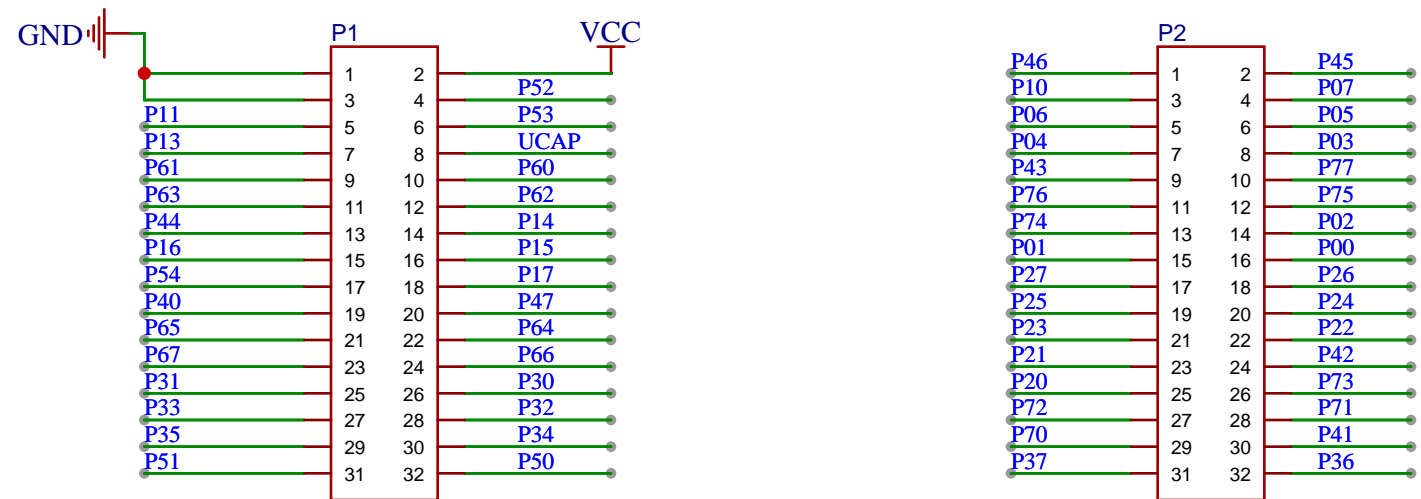
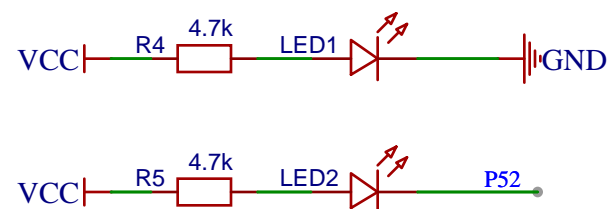


单片机



晶振电路

The diagram illustrates a crystal oscillator circuit. A crystal component, labeled X1, is connected between two pins, P16 and P17. Each pin is also connected to a 22pF capacitor, C2 for P17 and C3 for P16. Both capacitors are connected to a common ground point labeled GND.



The diagram shows a reset circuit. A green wire connects a push-button switch (labeled SRST) to a red wire. The red wire goes through a 1k resistor (R1) to VCC and a 100nF capacitor (C1) to GND. The output of the capacitor is labeled P54.

电源保护

