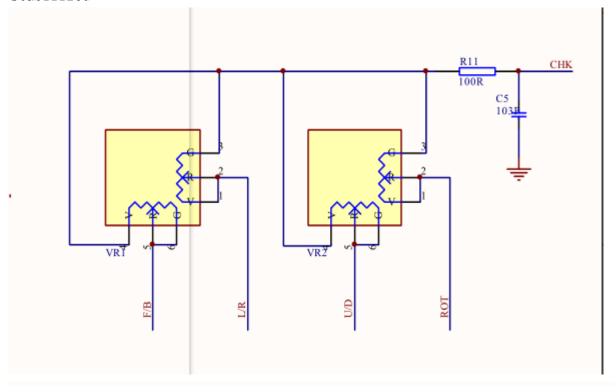
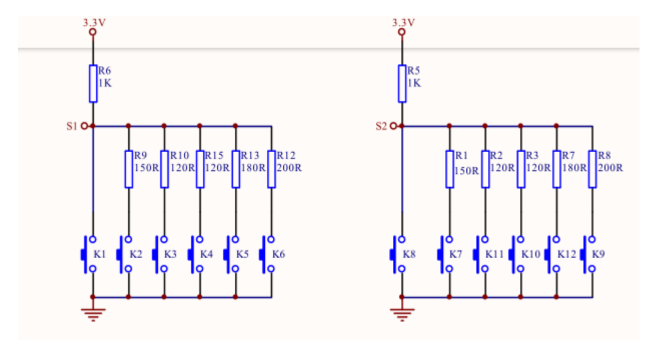
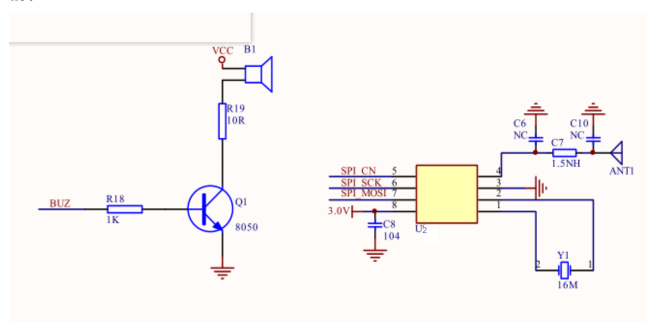


1. This part is a self-locking switch circuit. When the key is pressed, the main chip detects that the key is pressed. The main chip controls the electronic switch and supplies power to the main chip after the voltage regulator is stabilized





2. The main control chip circularly detects the action signal of two remote sensing of the transmitting board, and whether the function button is pressed or not



3. When the signal is good, the remote control sends out the corresponding sound through the Buzzer, and sends the Control Signal to the airplane through the 2.4 g signal