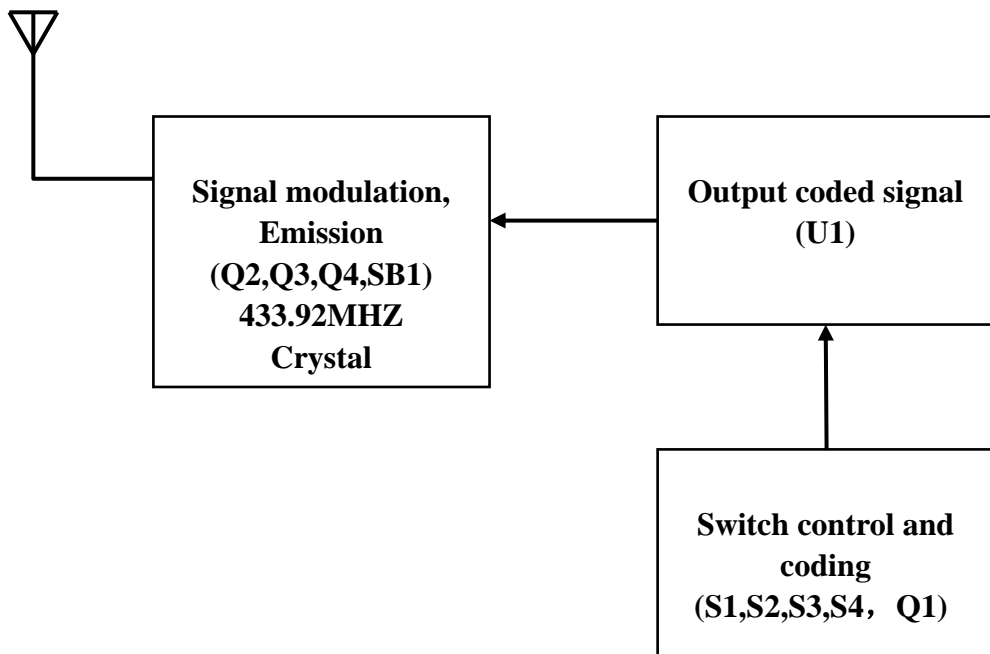


Transmitter



Circuit schematic description:

When S1-S4 any key is pressed, the U1 internal encoding outputs encoding signal, and then Q4 and SB1 generate the 433.92MHz high-frequency carrier signal that transmits coded signal produced by the U1
A description of the circuit functions:

The circuit is through triggering switch control circuit S1-S4, then after the encoding of the signal, and thus outputting signal to Q4 and SB1 circuit that generates the specific signal of 433.92MHz. The circuit triggering and transmitting antenna transmits signal to the receiver to achieve emission purposes, and the receiving antenna will receive the signals.