

The theory of HT433 module:

1: MCU: responsible for switch, to control transmitter .

main frequency: 4MHz(internal RC).

2: SWICH: To control transmitter.

3: LED display: Display current state of transmitter.

4: Power circuit: To provide steady power to around circuit.

5: TRANSMITTER circuit: To control signal transmit.

Main frequency: 433.92MHz.

6: The Antenna is on the pcb layout.