

- The battery CR2032 supplies the working power DC 3V.
- The POWER turns on the electricity supply.
- The MCU transmits the control signals to the emission circuit on and off.
- The LAMP will show the emission state.
- The SAWF can stable and keep the frequency at 433MHZ.
- The SEND CIRCUIT will amplify the signals transmitted by MCU.
- The amplified signals will be coupled when passing C3, and will be transmitted in the air by the antenna.