Circuit Description

- 1. The work voltage is DC 3V, provided by 2 AAA batteries.
- 2. The transmitting frequency of the antenna is 433.92MHz, with an oscillator of 26MHz frequency to provide base clock signal for RF chip.
- 3. The remote control with three buttons for "OFF", "ON/SPEED", and "TIMER" functions.
- 4. This remote control is manually activated transmitter.