Light touch button SW1 SW2 / SW3 / SW4 (forward backward turn left turn right) press,

The U1 2.3 feet into the single chip microcomputer, made by single chip microcomputer internal circuit and external resistance R2 oscillation circuit,

Output coding signals (foot) 6, 8 feet for power control port, when SW1 SW2 / SW3 / SW4 button press any output high level,

Light is the LED light. At the same time, the X1(49.865Mhz). R3. L3 and Q2 vibration, produce high-frequency carrier.

then through C4, coupled with the coding signal mixing into Q1 base, to enlarge.

After amplification of the signal by C2 capacitor coupled toC-(L4), L1. C3, then through the antenna to send out.