Launch

- 1, the whole machine uses 3V (two dry batteries) power supply. Frequency Range: 2405-2475MHz Crystal oscillator 16M .
- 2. After the completion of the code, the receiver can be controlled by the operation keys.
- 3. By button trigger, 'main control MCU'(SOP-16) will transmit the instruction to
- 2.4G launching module according to the button pressed, and then send the data out through 2.4G launching module.