Emitter working theory

- 1. Battery supply 6V power supply to whole machine (high frequency circuit) to power supply;
- 2. One way directly power supply to surge circuit and high blow up circuit, another way through 6V voltage-regulator 3.3V to power supply CPU circuit.
- 3. Emitter manual rocker and CPU produces change number coding to load high frequency circuit;
- 4. High frequency surge circuit produces surge frequency to mix frequency with high frequency blow up circuit and number coding, and by signal blow up to produces high frequency carrier wave signal sending to control receiving airplane.