Description of the transmitter's circuit:

Straro Mulit is a multifunctional wireless remote control device, Strato Mulit transmitter is the transmitting unit of this product, it uses low power integrated chip controller, efficient GFSK modulation, it has strong anti-jamming capability, its frequency is 2.464 GHz (device equipped with 4 channels, all channels share the same frequency, just not the same encoding), it fits free channels in many countries.

Main features:

- 1. The production and emission of the radio control signal control adopts integration chip coding,
- 2. This part has radio-frequency power amplifier, can improve the wireless remote distance and stability effectively.
- 3 .RF signals can be transferred by the PCB antenna after getting through the RF power amplifier and filter.
- 4. When the transmitter in idle mode, it reduces average consumption current while working in guarantee quick start, there will be low power consumption, as well as improving the speed on
- 5. Launcher is driven by independent switches to control every area of the selection and regional unit shows, regional choice through switch button switches, regional display through panel LED light destroy to arguing don't. Each region choice have independent LED to indicate whether this area synchronous flash