

## **Circuit Description**

Turn on the power switch, the transmitter will enter the work of the state, through the MCU internal AD converter cycle detection installed in the launch rocker, buttons and switch,

And take the information through the 2.4 G wireless sending to the receiver module, command receiver finish all kinds of action.

In order to make the reflection in a stable state of work machine, MCU kept on the power supply voltage detection, in power supply for insufficient to send out a warning. At the same time transmitter also offered a PC simulation game interface, with computer software, simulation practice various flight movements.

The power modules: primarily responsible for the system to provide a stable work power

Rocker switch input to rocker switch is mainly responsible for the quantity action AD acquisition.

2.4 G module: mainly responsible for the signal to launch wireless receiver.

Computer simulation interface: mainly responsible for and PC communications, simulating training.

Low pressure system and instructions: when the system of the low voltage, LED lamp will be flashing warning.