Voice control operation process and instructions Attention: It is necessary to wake up the "Hello Radio" voice before responding to subsequent control commands. The timeout after waking up is 8 seconds. If there is no valid voice within 8 seconds, it will enter sleep mode and need to be awakened again Voice wake-up language "Hello Radio" **System Menu** Pop up system settings page Pop up model settings page **Model Menu Channel Monitor** Pop up channel monitor page **Channel Message Telemetry** Pop up telemetry information page **Sensor status** Pop up sensor information page Sensor messsage **Cancel** The exit command for the above page is similar to pressing the RTN key Return Quit **Open Gear Open Gear Landing gear extension function Open Gear Close Gear Close Gear Landing gear retraction function Close Gear Open flap** Flap release function, voice release of flaps one segment at a time, **Open flap** divided into two segments **Open Flap Close flap Close flap** Flap retraction function **Deploy Flap** Aileron adjustment Left Adjust the aileron to the left by one grid, and adjust the aircraft's aileron to the left Left Right Adjust the aileron to the right by one grid, and adjust the aircraft's aileron to the right **Right** Pitch adjustment pitch up Adjust the elevator up by one grid, and the aircraft will head up pitch up pitch up pitch down Adjust the elevator down by one grid, and the aircraft will head down pitch down pitch down **Rotating adjustment** Left Adjust the rudder to the left by one grid, and the aircraft will yaw left Left Right Adjust the rudder to the right by one grid, and the aircraft will yaw right **Right Photo** Start recording **End recording** Set corresponding channel output control instructions, please wait for go home software updates and improvements **GPS** Return hi take off hi land