Preparation Before Installation

Dial the simulator to third gear - the position that supports G4,plugged into a free USB port on the computer, wait for a moment the computer will automatically install the driver, and then the simulator's blue indicator light.

Note:

- 1.Before you practice the simulator, please confirm your remote control is set to PPM modulation mode.
- 2.Set the remote control to helicopter NORM swashplate mode or fixed-wing mode.
- 3. Setting method please refer to the remote control manual.
- 4.If the computer does not recognize the simulator and prompts "Unidentified Hardware Found", please first uninstall the unknown USB device in "Device Manager", then unplug the simulator and re-insert the USB port, the operating system will reinstall and properly configure the driver for this simulator.

Connect your remote control with the connection cable of the simulator.

The simulator detects the PPM signal of the transmitter and the blue light flashes. Some remote controls need to turn on the power switch.

I.Software Installation

1. Run X: \ RealFlight g4 \ setup.exe to install G4 main program

After installation click on the desktop, the following dialog box appears, fill in the serial number, the serial number is in X:\RealFlight G4\SN.txt.



After all the serial numbers have been input, the following window will appear, close this window.



2.Installation Upgrade

Run X: \ RealFlight G4 \ UPDATES \ setup.exe

Note that it must be installed in the same directory as G4.

II.Run RealFlight G4



Run

on the desktop, as follows,



Click Launch the game !!!

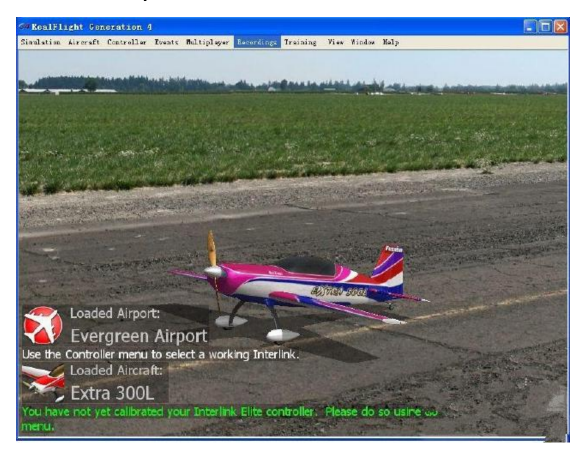
to start G4.

Note: This simulator runs G4 only in this way.

Starting G4:



Start Successfully:



III. Software Settings

Remote Controller Select "Controller-> Select Controller-> InterLink

Transmitter 9 channel"

(The remote control here may be InterLink Transmitter 6 channel depending on the actual remote control you use)

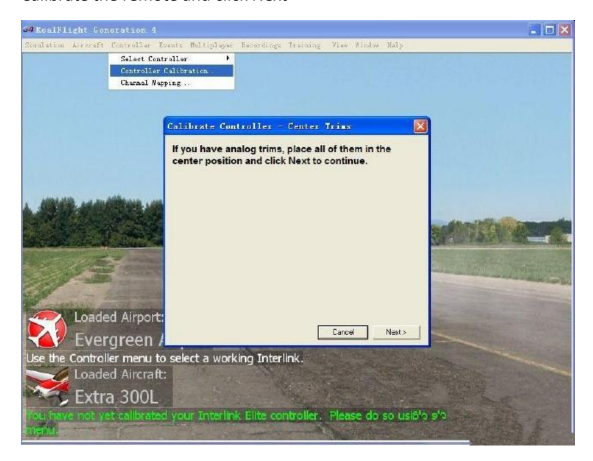
Note: Every time you start G4, you should select remote control from here.



Remote control calibration

Controller-> Select Controller-> Controller calibration

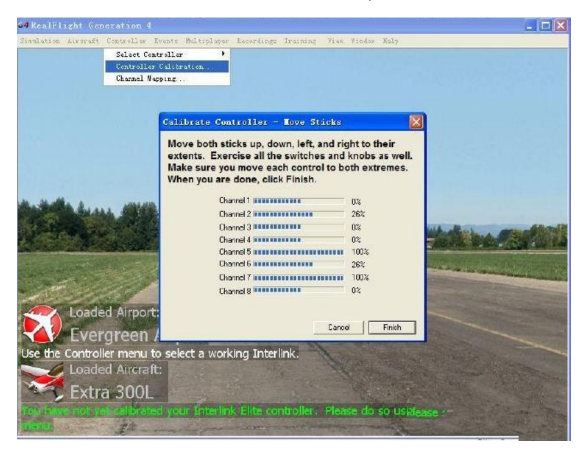
Calibrate the remote and click Next>



Put both joysticks in the neutral position, fine-tune all zeros and click Next>



Two joysticks slowly turn the maximum rudder in all directions one turn, also switch all the switches, click Finish to complete.



Channel Allocation

Controller-> Channel Mapping

Note: If Channel 7 Smoke is not mapped, you may not be able to play the helicopter. It is a mode switch in the helicopter. Assign a free channel to try the reverse, and see whether the helicopter can fly.

