

RC Flight Link

powered by Western Robotics Ltd.

Congratulations on your purchase of the RC Flight Link. The RC Flight Link is universally designed to interface with all popular brands of radio control transmitters as a PC based USB game controller. This allows you to practice flying using most types of flight simulator software. It is also equipped with a trainer plug that provides easy installation to your RC transmitter. The RC Flight link is compatible with all JR type transmitters. Other types of transmitters are compatible by using a trainer cord adaptor.

Features:

Radio control transmitter to PC USB game controller interface.

Easy USB Plug and Play operation with Windows 98, ME, 2000 & XP.

Reads up to 6 Analog Channels with auto self calibration.

Compatible with most Freeware Flight Simulator and Flight Simulator software.

No Software Drivers required.

LED indicator status.

Package Contents:

RC Flight Link unit
User Instructions Manual

Hardware Installation

1. Select your RC transmitter to PPM mode before connecting to the RC Flight Link.
2. Plug the RC Flight Link trainer plug into your RC transmitter trainer port.
3. Turn on your RC transmitter.
4. Plug in the USB connection of the RC Flight Link to an available USB port on your PC.
5. Windows should automatically detect the RC Flight Link, and the LED status indicator should blink on and off. If not, try plugging the device to a different USB port. (for Windows 98 SE, be sure to install the Windows CD-ROM if requested)
6. Open the Windows game controller applet by selecting start->Settings->Control Panel->Game Controllers.
7. Select the "RC Flight Link" controller in the game controller's applet and click on properties.
8. Finally, move both of your RC transmitter sticks to its full extents and activate all other channels. This will allow the RC Flight Link to self calibrate to all your channels. All axes should respond to your RC transmitter accordingly.

Copyright 2006

Troubleshooting FAQ

Q: Why doesn't the RC Flight Link work under Windows 98 SE?

A: Windows 98 doesn't install the drivers by default for USB devices. It requires additional files from the Windows CD-ROM, if you fail to install these files, Windows will not recognize the controller. Please insert your Windows 98 SE CD-ROM when installing the RC Flight Link.

Q: The RC Flight Link does not calibrate properly?

A: Disconnect the Flight Link USB connection and reconnect it. Move all your RC transmitter axes to its limit for recalibration.

Disclaimer and Limitation of Liability

Western Robotics Ltd. shall have no liability or responsibility to the user or any other party or entity with respect to any liability, injuries, loss or damage, cause or alleged to be caused, directly or indirectly, for equipment sold, furnished or supplied by Western Robotics Ltd..

Notwithstanding the above limitations, Western Robotics Ltd. is not liable for damages incurred by customers or to the customers. Western Robotics Ltd. is not liable for the particular equipment involved.

Neither Western Robotics Ltd. nor this document makes any expressed or implied warranty, including, but not limited to the implied warranties of merchantability, quality or fitness for a particular purpose.

Specifications are subject to change without notice.

Limited Warranty (North America Only)

The RC Flight Link is guaranteed to be free from defects in material and workmanship for a period of 90 days from the date of purchase accompanied by the proof of purchase or invoice. Warranty does not cover damage due to improper use or incorrect installation.

During the 90 day warranty period, if the product shows defects caused by abuse, accident or misuse, it will be repaired or replaced upon Western Robotics Ltd. sole discretion, at a service charge not greater than 40% of the current retail list price. Please ensure to include your contact information before any repair(s) or replacement(s) can be conducted. Under no circumstances or condition will the purchaser be entitled to consequential or incidental damages. In no case shall our liability exceed the product's original cost. We reserve the right to modify warranty provision without notice. Because Western Robotics Ltd. has no control over connection and use of this product, no liability may be assumed nor will be accepted for damage resulting from the use of this product, user accepts all resulting liability. If you attempt to disassemble, modify or repair this unit yourself, it may void the warranty.

For warranty service on Western Robotics product(s) in, out or off warranty period, please send the defective unit(s) along with the proof of purchase and a description of the problem, postage paid, to the given address below.

Customer Service
Western Robotics Ltd.
220-1555 West 7th Ave.
Vancouver BC
V6J 1S1 Canada
info@western-robotics.com

Copyright 2006