User's Manual of GlobLink GP1010 Wireless Gamepad for Computer

Federal Communications Commission (FCC) Requirements, Part 15

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ---Reorient or relocate the receiving antenna.
- ---Increase the separation between the equipment and receiver.
- ---Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ---Consult the dealer or an experienced radio/TV technician for help.

Regulatory information / Disclaimers

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution or o\attachment of connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

CAUTION:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

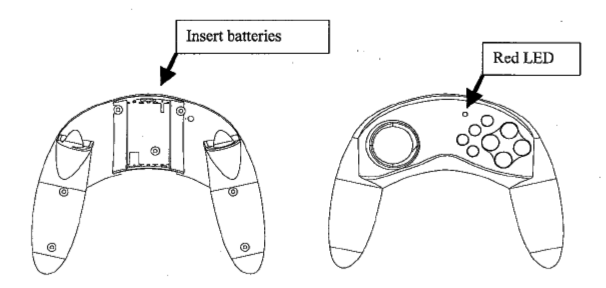
A GP525 is different from a game pad with wire connection. Please read the installation instructions carefully, to get acquainted with wireless devices.

Hardware Installation

- Turn off the computer and connect the receiver unit to the USB port.
- Turn on the computer.
 - ▲ Note: Do not connect or disconnect the game pad receiver while the computer is in operation. This may damage the computer interface port.
- 3. Press the lock key of the receiver once. (especially the first time installation)

Inserting the Batteries

- GP525 uses three alkaline AAA batteries, which are enclosed with the game pad. Insert the batteries with the poles in the correct direction, as shown, then attach the cover on the compartment.
- If the voltage is too low, when you press any key of GP525 transmitter. The red LED of transmitter will be blink and also the light of the receiver. It indicates that batteries must be replaced.
- Opening method: Push the release catch forward and pull the battery compartment back ward to remove.

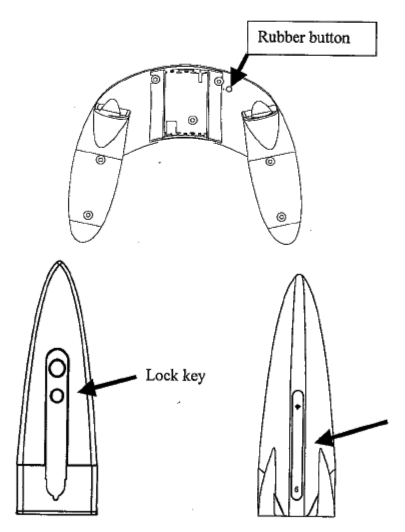


Operating Instructions & Trouble Shooting

GP525 uses advanced RF transmission technology to allow comfortable use. However, occasionally outside sources may cause interference. Under consideration of all possibilities, the following means are employed to avoid interference. 1 channels and 2048 identification codes provide for one of the most advanced game pad mouse technologies available today on the market.

What Should I do If Game Pad GP525 does not Move?

- Check if the connector is firmly inserted into the USB port.
- 2. Check if the batteries are inserted in the correct position (pole direction).
- 3. Change ID
 - Press the receiver lock key first
 - Press the rubber button on the bottom of the game pad.



- Pointing the game pad to the receiver, and wait about three (3) seconds. The LED on the receiver will blink and go out again. The change is now completed.
- The game pad must be pointed to the receiver within a distance of 1 m. Only
 this way setting of the same channel on both sides is possible.

4. When should the receiver be blocked from changing channels? If another game pad nearby influences GP525, because it accidentally uses the same channel, Please hold the GP525 near the receiver, change the channel, then switch the 'reset/lock' key to block the channel and the 'lock LED' will light on at the same time. If it is necessary to change the channel again later, please press the 'reset/lock' key to enable changing of channels and the 'lock LED' will light off.

Operating Environment

GP525 has a functional operating distance of 10 feet. To avoid interference, the game pad should not be operated on steel furniture or desks.

▲ Recommended Placement

- 1. Preferably place the game pad of any other free space (where there are no metal objects or other interference sources, like peripherals etc. nearby).
- A computer with open case will cause interference and influence the game pad; therefore, keep it in a distance from the game pad or cover it with the case.



海歐科技股份有限公司 Globlink Technology Inc.

preliminary

Wireless Game Pad Specification

Product Description

FLY, FIGHT, RUN, RACE, FREE FREE FREE,

Product Feature

- Plug and play design
- RF communication distance up to 10 feet, Omni-directional operation
- Error correction transmission capability
- Energy saving management
- 12 bit security code to avoid interference of operation at same channel
- 1 RF communication channel for home and office used

Product Specification/Models

Description & Commodity	wireless game pad for computer
Model	GP525
Function Button	10
Direction key	
	Precision 8-way D-pad for fast digital movement
Operation Range	or acts like an 8-way hat switch
Switch Life	1,000,000
Power consumption	● <40 mA @ working mode
	• <11 u.A @ stop mode
Battery life	• idle < 6 month
	continue duty 30 hr
Low battery indication	game pad
	• receiver
RF output power	> 0 dBm
Power supply	3 * AAA Alkaline battery
Channel	1 channel with 12 bit security ID
System Requirement	IBM PC compatible
Weight	 game pad without battery < 180 g
	 game pad with battery < 200 g
Storage temperature	-10 85 °C
Working temperature	0~40 °C
Type Approval	CE, FCC
Remark	 GP525 wireless game pad CANNOT be used
	in Apple or iMac
	 USB at Win 98,ME,2000 compatible