

2.4GHz PS2 RF CONTROLLER

INSTRUCTION MANUAL

1. SUMMARY

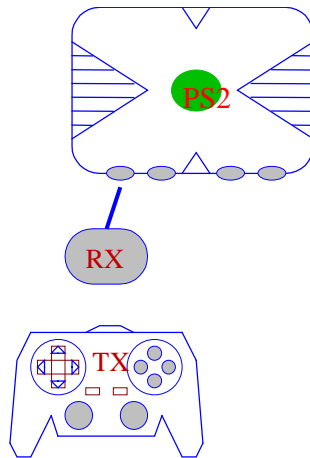
Using 2.4GHz Multi Channel RF module. Compatible with SONY PLAYSTATION 2. Using AC key to change channels. Supporting 16 players simultaneously. Having auto-sleep function to save battery life.

2. OPERATION INSTRUCTION

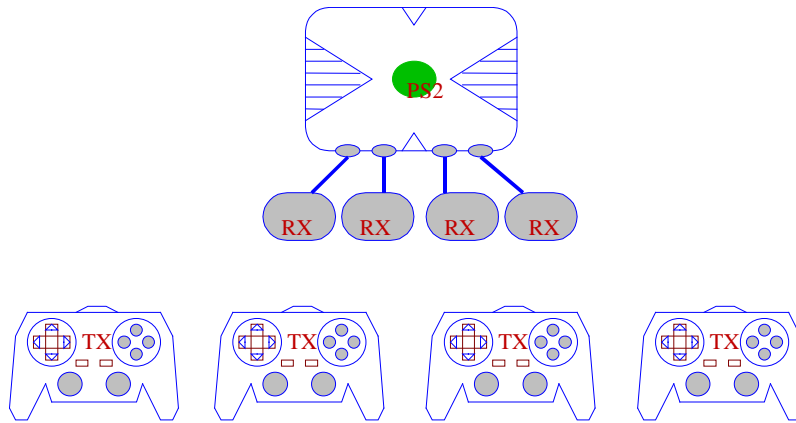
2.1 Basic operation instruction

2.1.1 Connecting

a). Insert receiver into PS2 console, receiver red LED bright, put AAA(LR03) 3PCS batteries into the battery compartment of controller. So receiver has been connected with controller.

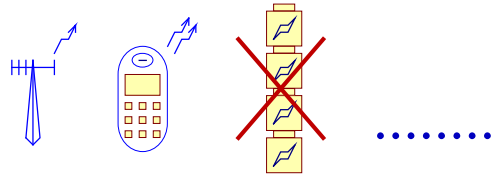


b). When several players (less than 16 players) connect the console simultaneously, receiver will auto check the controllers, and generate one-to-one channels. If channels repeat or be interfered, please refer to DISCONNECT and RESETTING. Player can check the green LED in the controller to know the connection situation. If green LED is bright, it means controller works well with receiver. If green LED is twinkle, it means the controller didn't work well with receiver. If green LED is dark, it means the controller didn't work with receiver.

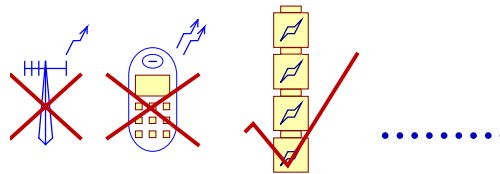


2.1.2 DISCONNECT & RESETTING

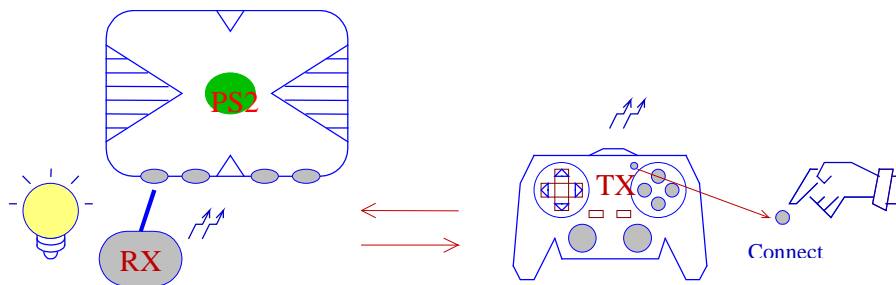
a). When battery is inadequate, or information sending is interfered by block, the channel will be changeful, or controller information will off and on. In this moment, the green LED in the controller will be dark.



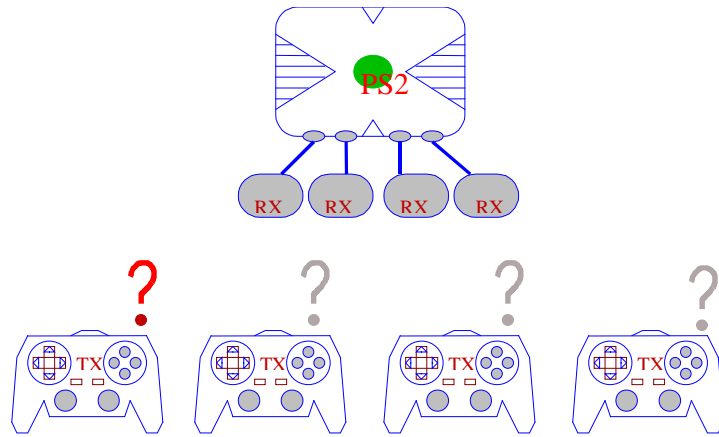
In this situation, please check the battery and make sure that shock has been taken off.



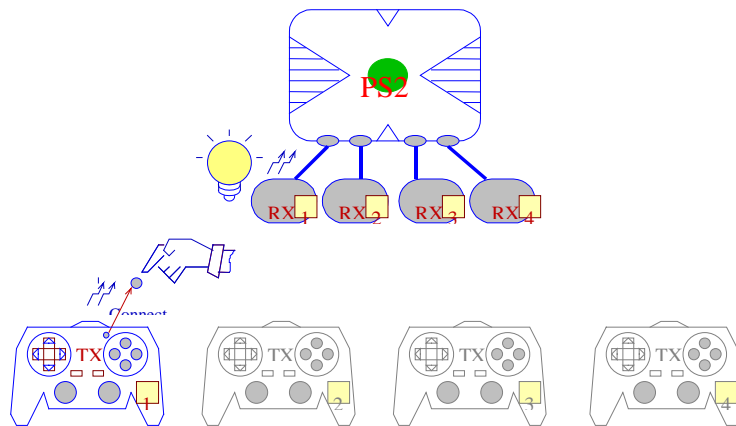
Then please press AC key of wished controller, so receiver and wished controller has confirmed new channel. In the meanwhile, Connect LED in the receiver and controller will light, so you can play normally.



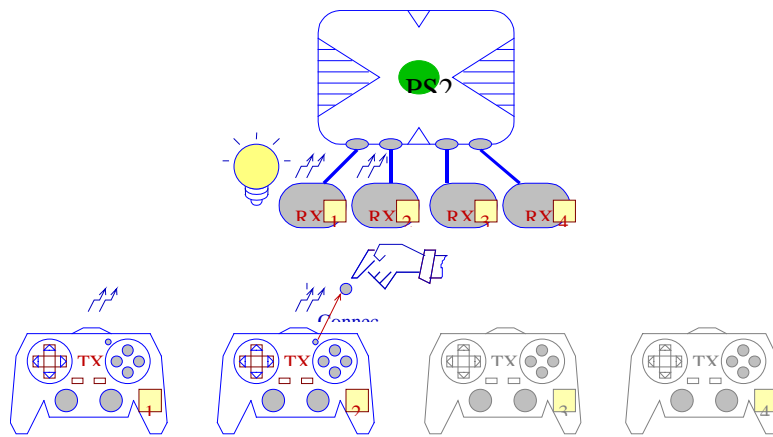
b). If original channels of several receivers repeat and interfere with each other, channel is changeful as well. So it is for controllers.



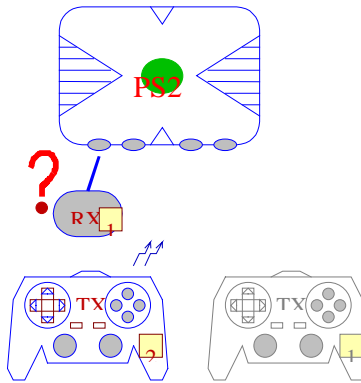
In this situation, please turn off all the controllers power, Then turn on one of controller power and press AC key. So new channel will confirm and Connect LED in the receiver and controller will light.



Turn on the next controller power and press AC key, so this channel will confirm and CONNECT LED light. In this way you can reset the rest channels in turn.

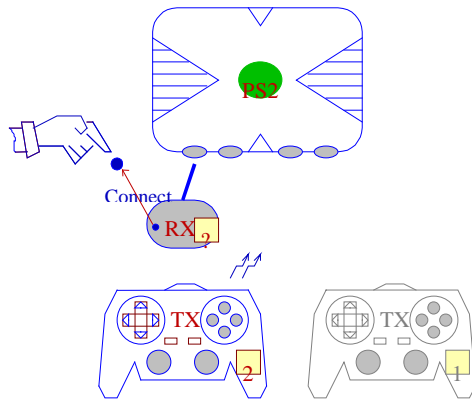


c). In the situation that receiver's ID is different from controller's
Controllers' original setting have one for one ID. When receiver's original ID is different from controller's, you'd better reset ID.

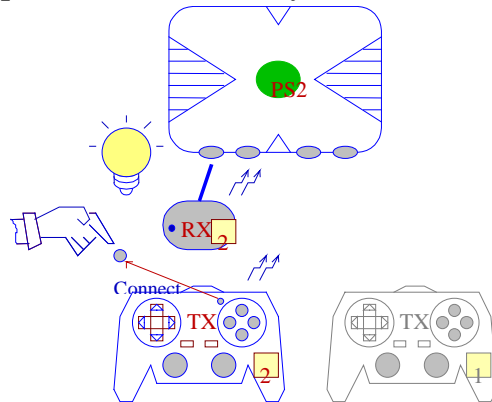


Press AC key of receiver, then press the AC key of your wished controller. After that, ID resetting has completed. At the same time, channel will confirm and CONNECT LED lights. So you can play normally.

Step 1: Press the AC key of receiver



Step 2: Press the AC key of controller.



2.1.3 Sleep Mode

If you do not touch any key of controller within 3 minutes, the controller will auto-sleep.

2.1.4 Wake Mode

Under the Sleep Mode, press any key (including D-PAD/3D/action keys) will wake up the controller.

PHOTOSENSITIVE SEIZURE WARNING

A very small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights or patterns that may appear in video games. Even people who have no history of seizures or epilepsy may have an undiagnosed condition that can cause these "photosensitive epileptic seizures" while watching video games.

These seizures may have a variety of symptoms, including lightheadedness, altered vision, eye or face twitching, jerking or shaking of arms or legs, disorientation, confusion, or momentary loss of awareness. Seizures may also cause loss of consciousness or convulsions that can lead to injury from falling down or striking nearby objects.

Immediately stop playing and consult a doctor if you experience any of these symptoms.

Parents should watch for or ask their children about the above symptoms - children and teenagers are more likely than adults to experience these seizures.

TAKING THE FOLLOWING PRECAUTIONS MAY REDUCE THE RISK OF PHOTOSENSITIVE EPILEPTIC SEIZURES:

- Sit further away from the screen
- Use a smaller TV screen
- Play in a well-lit room
- Do not play when you are drowsy or fatigued

If you or any of your relatives have a history of seizures or epilepsy, consult a doctor before playing.

WE ALSO ADVISE YOU TO TAKE REGULAR BREAKS OF 15 MINUTES EVERY HOUR.

Design and specifications are subject to change without notice.

Dispose of this product or products contained in this pack in accordance with local and national disposal regulations.

PlayStation®, PSone™ and PlayStation®2 are either trademarks or registered trademarks of Sony Computer Entertainment Inc.

FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION

To maintain compliance with the FCC's RF exposure guidelines place the receiver module unit at least 20cm from nearby persons.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a ClassB 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.

HELPLINE

If you are experiencing a problem with this product contact the **JOYTECH** Product Helpline on

+44 (0) 800 38 99 647
(FREEPHONE UK ONLY)

or visit our website at **www.joytech.net** to obtain localised helpline numbers.