

Manuel SW98

2.4G Cloud colorful design wireless keyboard and mouse combo



Product overview :



KEYBOARD

Product Name: IJOY WIRELESS WAVE KEYBOARD

Basic Model: IJ10497.IJ10498

Main Function Feature:

- 1.Size of Keyboard: 405*178*36 mm
- 2.Keyboard :102key Round key cup
- 3.Keyboard weight: 495+-10G
- 4.Keyboard power supply:1*AAA battery(not include)
- 5.Work distance :10m
- 6.IBM or compatible PC with Windows 98/2000/ME/XP/Vista/Windows 7/Windows 8/Windows 10/Windows 11,mac....

MOUSE

Product Name: IJOY WIRELESS WAVE MOUSE

Basic Model: IJ10502.IJ10503

Main Function Feature:

1. Mouse Size: 107x60.8x30mm
- 2.Mouse :4 Bottoms
- 3.Mouse DPI:800-1200-1600
- 4.Mouse weight:53+-5g
- 5.Mouse power supply:1AA Battery (not include)
- 6.Work distance :10m
- 7.IBM or compatible PC with Windows 98/2000/ME/XP/Vista/Windows 7/Windows 8/Windows 10/Windows 11,mac....

2.4GUSB

Product Name: 2.4G Dongle

Basic Model: Wireless Device

Main Function Feature:

1. This wireless USB receiver,
2.)Please do not used extension line and put USB receiver to the
3. behind of computer USB port,

Multimedia function:

FN+F1 Music Player FN+F2 Volume Down

FN+F3 Volume Up FN+F4 Mute

FN+F5 Previous Track FN+F6 Next Track

FN+F7 Play FN+F8 Pause

FN+F9 First Page FN+F10 Mail

FN+F11 My computer FN+F12 Calculator

User Guide:

This wireless combo have one wireless keyboard, one wireless mouse and one USB receiver.

1.Remove the battery compartment cover of keyboard and insert 2x 1.5V AAA battery. Please pay attention to the polarity diagram printed inside the battery compartment of keyboard.

This wireless combo used one USB receiver, remove the USB receiver from its compartment inside the keyboard.

2. Remove the battery compartment cover of mouse and insert 1x 1.5V AA battery. Please pay attention to the polarity diagram printed inside the battery compartment of mouse.

Caution! Danger of explosion if the batteries are incorrectly replaced.

When the battery indicator light flicker, please change the battery in time.

3. Replace the battery compartment cover again, making sure it is closed firmly.

4. Plug the USB receiver into a free USB port on the computer.

5. Mouse and keyboard will connect automatically and can be used immediately.

2 One Warning:

1) This wireless combo used one USB receiver, the USB receiver put on the keyboard' s battery place.

2)Please do not used extension line and put USB receiver to the behind of computer USB port, that avoid affect the reception.

3)Please pay attention to the anode and the cathode of the battery install.

Keyboard Connect

"ESC" + " Q" :

When the keyboard does not match the receiver, please insert the keyboard battery first, then press "ESC" and " Q" key at the same time, until the up right corner battery indicator light turns on.

Plug the USB receiver into the computer.

The keyboard will successfully connect to the computer if the indicator light turns off.

Mouse Connect

If the mouse no response, you can re-codes by following below step:

Press the left and middle keys at the same time and do not let go,then install battery to the mouse, finally plug USB receiver into the computer, at this stage you can loose the left and middle key and the mouse start to work.

Please note this step is only for the keyboard and mouse which is not match the receiver successfully.Generally plug the receiver to the computer,the keyboard and mouse can directly connect to the computer.

And this step can not be used in other brands of receiver and keyboard&mouse.

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.

Warning: Changes or modifications 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 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restrictio

FCC ID:2AJQ7DONGLE2

FCC ID:2AJQ7KEYBOARD1

FCC ID:2AJQ7MOUSE2