

OZUPAD-AIR User Manual

Thank you for purchasing the OZUPAD-AIR. To ensure safe and correct operation, please read this manual.

Please keep the manual in an accessible place for easy reference.

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Follow the included instructions to ensure safe operation.

To prevent harm to yourself or others, or damage to property, there are items listed here to ensure that this product is used safely.

Please only use the device after reading and understanding the contents of this manual

Our company makes no guarantees with regard to personal computer failure, trouble or data loss during the use of this product. Thank you for your understanding.



To ignore the following information could result in user death, injury, or physical damage to other objects.

- Ensure you heed all manufacturer warnings concerning your personal
- computer and other accessories when installing and using this device.

 Please do not disassemble, modify or repair this device on your own.

 Do not use the device if your hands are wet. Do not use the device in
- a bath area or areas where there are high levels of water vapor or



Ignoring the following points could result in injury or physical damage to other objects.

- Remove dust, dirt, etc. from peripheral equipment. Ensure you do not touch connecting parts. This could result in the failure of the device.
 Please do not leave the device in the following areas, as it could result
- in electric shocks or fires, or exert a negative effect on the device or your computer:
- Places of strong magnetism or static electricity.
 Places of high temperature or humidity, or areas where condensation may occur.
- Places with lots of dust/dirt.
- Places where vibration occurs.
 Near flame or places with high heat concentration.
- Places that may experience short circuits or water leakage.

Features of the OZUPAD-AIR

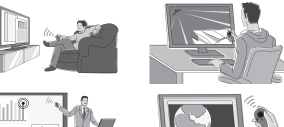
OZUPAD-AIR is a new type of input device for personal computers (hereon, "PC").

The device can be used after connecting the USB wireless receiver to vour PC's USB port.

Ít features three functions, including the Thumb Mouse function (used by moving the object around in the air), the Joystick function, and the Presentation function

The Thumb Mouse function does not require a desk or flat surface like a traditional mouse, and still offers the ability to control the mouse pointer on the screen

When using your PC in an area without a desk or from a location separate from your PC, you can still make use of media players and other applications, or even control presentations from a different area than your PC is located.





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Part names and roles

Please reference the diagrams showing the OZUPAD-AIR's front, back and

sides on pages 3-4.
The OZUPAD-AIR's equipped touchpad, button, LED and switch locations, names and configuration are as follows.

■USB Wireless Receiver

This wireless receiver will be recognized by your PC as 3 devices: a mouse, joystick and keyboard.



Switch 1: (reference the right side)

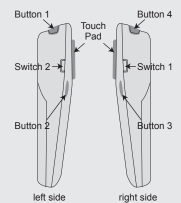
This is the power switch. When slid to the upper position, the device is turned on. To turn off the device, slide the switch down.

Switch 2: (reference the left side)

When slid into the upper position, the device enters its normal Thumb Mouse mode. When in the lower position, the Presentation function is activated

■Touch Pad: (reference left, right and front sides)

A 360-degree highly pressure-sensitive pad (vector pad) is mounted below the touch pad. Its behavior changes according to the device function that has been selected.



Buttons 1 to 4:

(reference left, right and back sides)

It may appear as one pad, but each end is equipped with separate buttons. Please refer to the rear side of the device. Buttons 1 to 4 may be operated independently. Their function will vary based on the operation mode of the device.

■Button 2: (reference the front side)

A switch is mounted here. Its function varies based on operation mode.

Button 3: (reference the front side)

A switch is mounted here. Its function varies based on operation mode.

Function Button: (reference the front side)

A switch is mounted here. The Thumb Mouse and joystick functions can be toggled using this button.

■LED: (reference the front side)

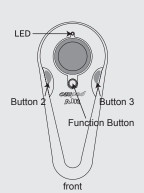
Using the displayed colors, you can determine the mode the device is in.

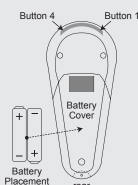
➤Blue = Thumb Mouse function ➤Red = Scroll function (when using the

Thumb Mouse function) ➤ Violet = Joystick function

■Battery Cover: (reference the rear side)

You can remove the cover by simultaneously pushing and sliding down the cover. Two AAÁ





The OZUPAD-AIR and your PC are connected using the USB wireless receiver. The devices are paired with one another at the time of factory shipping, so it is unnecessary to do so again. When connected, they will not contend or interfere with other devices, such as a wireless mouse or keyboard, or another OZUPAD-AIR

{Releasing the Pairing}

Once pairing has been completed, it is impossible to release the pairing with that USB wireless receiver.

When completing pairing with a new USB wireless receiver, the information from the previous pairing is deleted.

{Re-Pairing Procedure}

It is possible to pair an OZUPAD-AIR device with a new USB wireless receiver, even when it is already paired with another receiver.

- 1. Ensure that the device contains two AAA batteries.
- Start your PC. After start-up has completed, insert the USB wireless receiver into your PC's USB port and wait until the device has been recognized.
 Place the OZUPAD-AIR within 5cm of the USB wireless receiver and, while
- holding Button 2, slide Switch 1 into the "ON" position. After the LED flashes
- red, it will turn blue, signaling that the pairing has been completed.

 4. Once the pairing has been carried out, the device can be used immediately.

 Once pairing has occurred one time, the device can be activated thereafter simply by sliding Switch 1 into the "ON" position.

{Multiple Device Use Method}

Up to two OZUPAD-AIR devices can be connected using one USB wireless

In the case you have lost your USB wireless receiver, please email our technical support department. The devices are available for US\$15 (plus shipping and handling charges).

Using the OZUPAD-AIR

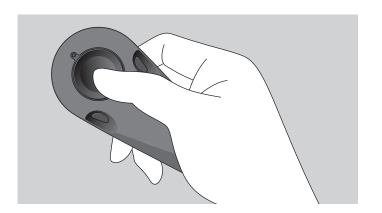
Mouse function

When the LED is blue, the device can be used just like a mouse.

When using your thumb to operate the touch pad, it is possible to control the

When pressed firmly, the cursor moves quickly. When lightly touched, the

cursor moves more slowly.
Buttons 1 or 4 can be pressed with your index finger and act as a left-click, whereas Button 3 can be pressed with your thumb for a right-click.



OZUPAD is designed for low electricity consumption.

The device features a suspend (pause) function that automatically activates if no buttons have been pressed for longer than 10 seconds.

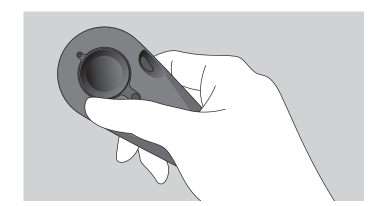
*At this time, the LED will also shut off. If any of Buttons are pushed, the device resumes operation.

Scroll function

When Button 2 is pushed, the LED will turn red, indicating that the Scroll

When making upward or downward movements on the touch pad, the screen will scroll up or down.

When Button 2 is pushed again, the LED will turn blue, indicating the device has returned to the Thumb Mouse mode.



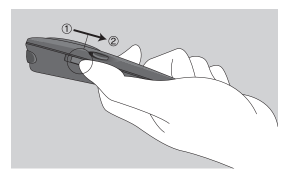
Presentation function

This function is only available while in Thumb Mouse mode (the LED is blue). When Switch 2 is pushed towards the 2, the device's Presentation function is

activated. When using software such as Powerpoint, Button 3 is equivalent to pushing PgUp on your PC, while Button 2 corresponds to PgDn (refer to the diagrams on pages 3-4). Using these, you can move forwards or backwards through your presentation. Button 4 corresponds to a left-click, while pressing Button 1 will focus on where the cursor is on the screen.

This "focus" function can be activated by checking the option "Show location of pointer when I press the CTRL key" located at [Start Menu \rightarrow Control Panel \rightarrow Mouse \rightarrow Pointer Options].

*This function is only available when using Windows.



■Joystick function

The device will enter Joystick mode when the function button below the touch pad is pushed, indicated by a violet LED.

The free OZUPADKEY download available at http://www.ozupad.com/download.html allows use of the device as a multimedia controller. Version 11 or higher of Media Player is required. For more details about other applications that can be used, please take a look at our website at www.ozupad.com.



Product Warranty

BlueMouse Technology warrants this product against defects in materials and workmanship for the period of 24 months from the date of purchase. If a defect is discovered BlueMouse Technology will, at its option, replace the product at no charge provided it is returned during the warranty period with transportation charges prepaid, to an authorized BlueMouse Technology dealer. Proof of purchase may be required.

This warranty does not apply if the product has been damaged by accident, abuse, misuse or misapplication, if the product has been modified without the written permission of BlueMouse Technology, or if any BlueMouse Technology label has been removed or defaced.

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No BlueMouse Technology dealer, agent or employee is authorized to make any modification, extension or addition to this warranty.

BLUEMOUSE TECHNOLOGY IS NOT RESPONSIBLE FOR SPECIAL INCIDEN-TAL, INDIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWNTIME, GOODWILL OR DAMAGE, WHETHER BASED ON CONTRACT OR UNDER ANY OTHER LEGAL THEORY AND IRRESPECTIVE OF WHETHER BLUEMOUSE TECHNOLOGY HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.

Federal Communication Commission Interference Statement

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 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.

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

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter



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