



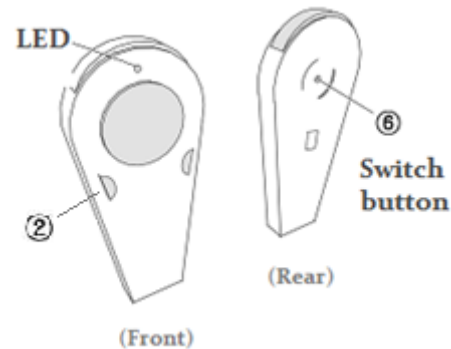
Users' Quick Reference

There are 4 operational modes.

The color of LED indicates the operation modes.

LED color

1. Off Optical mouse mode
2. Blue Air mouse (pointer) mode
3. Red Scroll mode
4. Purple Joystick mode



Press **switch Button 6** to change the operational mode with different LED color (Blue, Purple and "Off"). When LED is blue color, press **Button 2** to change from Air mouse mode to Scroll mode and LED change to Red color as well.

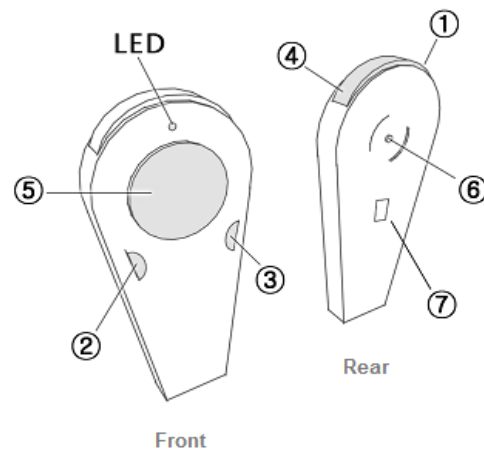
Air mouse mode and Scroll mode

LED Blue

Air mouse mode

Press **switch Button 6** to change the operational mode to <Air mouse> when the LED change to Blue color.

You can control the mouse cursor by touching the Vector pad with your thumb. **Button 1 & 4** work as left click in a conventional mouse. **Button 3** works as the right click. In this case **Button 2** is not used.



LED Red

Scroll mode

Press **Button 2** to change from Air mouse mode to < Scroll mode > as LED change to Red color.

You can scroll pages by pressing up or down on the **Vector pad 5**. In this mode, **Button 1 & 4** work as left click and **Button 3** works as right click. And if you press **Button 2**, the mode changes from Scroll mode to Air mouse mode (LED light: Blue).

Optical mouse mode

LED Off

Press the switch **Button 6** till LED light turn "Off" and also light 7 "On" in the rear.

It works like a desktop optical mouse does. Part of **Vector pad 5** work as a mouse's left click and right click when you press left side and right side on it respectively. And by pressing upper (up) and bottom (down) part of the **Vector pad 5**, you can scroll pages.

The **Button 2 and 3** work as \uparrow & \downarrow key in the keyboard; work with PowerPoint® viewer, you can scroll one page up/down.

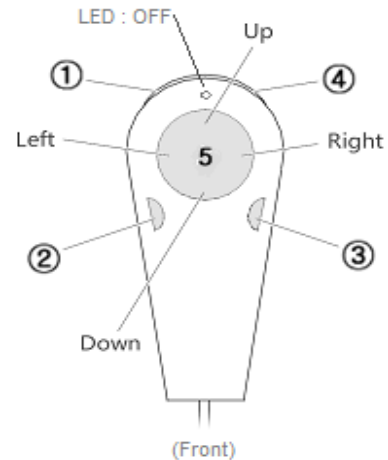
*In this mode **Button 1 and 4** are not used.

5 - left =>Left click
5 - right =>Right click
5 - up =>Scroll up
5 - down=>Scroll down

Button 2 - Scroll one space up**

Button 3 - Scroll one space down**

**When used with PowerPoint® viewer, scroll one page up/down. They work as \uparrow & \downarrow key in the keyboard.



Joystick mode

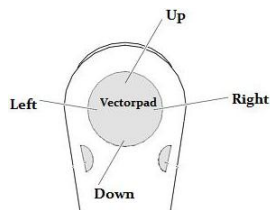
LED Purple

Press the switch **Button 6** to change LED light to purple color.

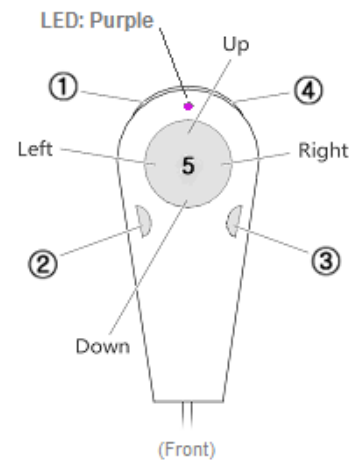
It works as Joystick. The **Vector pad 5** works as Joystick in your palm.

Download OZUPADKEY software to your computer, the *Ozupad 3WAY* will work as customized joystick controller for many applications.

Please refer to OZUPADKEY user's guide for each application,

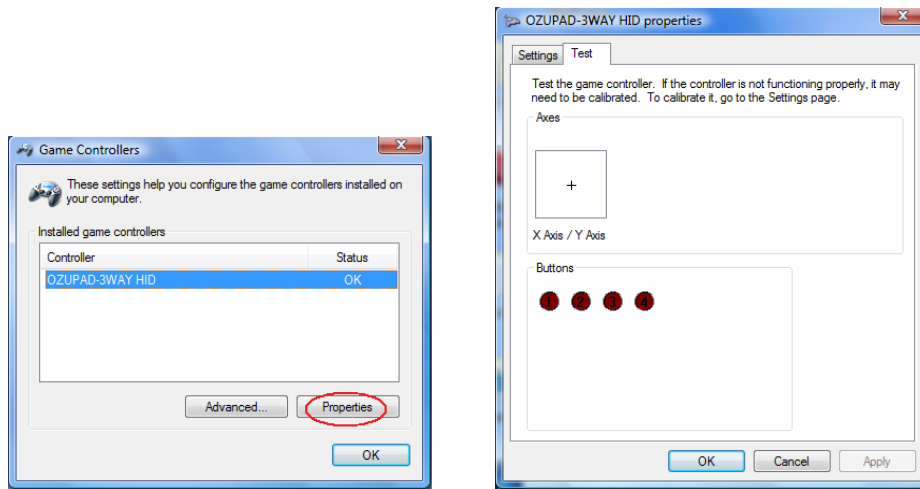


Google Earth, Google Flight, Yahoo Maps, Windows Media Player, Windows Media Center, Tetris and Space invader etc.....and you even can customize your own key setting that meet your own applications' need.



Test or calibrate OZUPAD 3WAY

When OZUPAD 3WAY works as a joystick with 2 axis and 4 switches, you can verify and confirm them in Windows at Start -> Control Panel -> Hardware -> Game Controllers, then click “Properties” in the “OZUpad-3WAY HID properties”. (Note: a joystick is in the category of game controllers in the Windows). If the controller (OZUPAD 3WAY) is not functioning properly. It may need to be calibrated. However, it has been tested and most likely should work properly.



Note: Please check Users’ Guide for OZUPADKEY for custom key settings that allow you to assign any key in your keyboard to a button of your OZUPAD (3WAY) to meet your applications’ need. You may go to www.TekiStore.com to download the Users’ Guide.

Where to buy

Please go to www.TekiStore.com , if will like to order OZUPAD and OZUPAD 3WAY.

Copyright

The layout of OZUPADKEY, the design and the copyright concerning the structure belong to BlueMouse technology Ltd.
The copyright of software and trademark belong to the author or the company of software application and company as appropriate.