User Manual

A. Package Contents:

1.Flying wing wireless air mouse

2.Micro-signal Receiver

3.USB Connecting wire

4.Operation Manual

B. Operation :

1. Open the USB connector cover, connecting USB connector to computer for charging.

- 2. Charging completed, power on the mouse.
- 3.Plug in USB receiver to computer's USB port.
- 4. No driver software needed, plug-in and use. Enjoying using our mouse.

C. Charging operation:

It takes about 60 minutes for charging, once completed charging, LED light will be in green, and it may last for 12 hours continuous using.

D. Pause button function:

Pause button is used for temporary stop using.

Introduction

Flying wing wireless air mouse is a new generation wireless air mouse. It is right out of the traditional carriers have to rely on a complete reflection of light control, our products no longer need this carrier can be completed directly in the air control operations, so we called it air mouse.

Air mouse has any goodness? Firstly, the beginning of our design principles as a user-friendly as possible to release you hands from holding the mouse, That is, do not go past the bulky holding the mouse, instead we can direct worn on your hands, This completely free of your hand, you can use it to manipulate the mouse while typing, writing pen, end cup tea, the use of a wider scope and space, no longer subject to the desktop, easy speech in the car, on the plane, in bed control, so you can be anywhere at any time easily manipulated.

In the past, our function is slightly different from traditional mouse, we removed the previous scroll mouse, add a pause function. What it is? Pause function is on when we can temporarily stop typing mouse movement.

Mouse whole design, ergonomic requirements, the use of neoprene and silicone to ensure the comfort and ease of wear, with 3-buttons design, the left button, right button, pause button. In transmission using advanced 2.4G wireless transmission, lower power, better shielding of the signal interference, and also out of the past is not convenient to use cable, but also more favorable to enhance the transmission distance of 10-15 meters remote distance. No limit to WINDOWS, in the MAC, LINUX and other platforms have very good compatibility too.

Hong Kong RB Touch Co.

Tel: 86-755-8832-3432

E-mail: rb_touch@163.com

Web: www.rb-touch.com

Add: Flat A, 23F, Block D, Golden Harbour Garden, Jintian Road 1001,

Futian, Shenzhen, China



FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE 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 operation.

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.