Professional
Air Mouse Presenter
Installation & User Manual
Ver:14KS/1.1

### Overview

Thank you for purchasing the professional air mouse presenter!, Wireless mini remote, air mouse & laster pointer combo, with USB interface receiver.

combo, with USB interface receiver.

At the meeting, teaching and training, lectures, with the large computer screen, HTPC and projector 15M range remote control, interactive, and convenient. Apply to home theater, car computer entertainment, Tablet PC, Web browser, you can manipulate in any position, comfort, and freedom. Red laser pointer: in most of the background can easily see distances of up to 15 meters: allows you to move freely in the room and interact with the audience. Intuitive slides Control button: allows you to overview demo data. Button

Red laser pointer: in most of the background can easily see distances of up to 15 meters: allows you to move freely in the room and interact with the audience. Intuitive slides Control button: allows you to overview demo data. Button touch have a great feel of the smooth design achievements. storage-type plug and play wireless receiver: easy to use, simply plug the receiver into a USB port can be used immediately without having to install software, admission, the receiver can be stored in the presentation controller, easy to carry.

# Introduction Product overview



### Package contents

- Professional Air Mouse Presenter
- •USB Wireless Receiver
- •AAA x 2 battery(Optional)

### System Requirements

- •HID compatible device
- •USB port
- •Windows 2000
- •Windows XP
- Windows XP
  Windows Vista ,Windows CE, Windows 7
  Linux(Debian-3.1,Redhat-9.0 Ubuntu-8.10
  Fedora-7.0 tested)
  Android OS (With standard USB interface)
- **Specifications** 
  - •17 keys,air mouse, left and right click keys
  - •Interface: USB 2.0
  - •Operation frequency: 2.4GHz RF
  - •Weight: 63g
  - •Dimensions keyboard: 120.5x37.2x28mm •Dimensions RF receiver: 19 x 14.3x6.15mm

  - •Operational Range: up to 10 meters •Operation voltage: 3.3V Operation current: < 30mA
    Charging current: < 300mA
    Sleep current: < 1mA

### Installation

- •Open the battery compartment located on the backside of the wireless keyboard and pick up USB receiver.
- •Insert the USB Receiver into an available USB port.
- •Turn on the keyboard with the switch. The keyboard is found and installed automatically. No further actions are required - you are now ready to use your keyboard!

### **Using Air mouse**



Air mouse function to open and close, relying on the specific keys to control, as shown below. In the open state, the mouse will follow your gestures, in any direction to move, to help you perform the move, click, drag, and other functions operating. In any state can rely on to trigger this

button to turn off the mouse function.

Wheel functions Description
The right of the product design has a unique wheel device can be achieved through the toggle up and down, flip function, In addition, the roller device Gently press down, you can achieve the enter key.

<u>Auto sleep and wake feature</u> The keyboard also features an auto sleep and auto wake mode. If there is a long period of inactivity, the keyboard will automatically go into a sleep mode. During the sleep mode, the user can wake the unit up by pressing any key. The 2.4 GHz receiver and keyboard's RF indicator will continue to flash and will not power down.

Switching off the keyboard after use
After finishing using the keyboard,push the switch to the off position. This turns off the power,of the keyboard. The USB receiver does not need to pull out from the PC side to facilitate the next time you continue to use.

### **Maintenance**

- •Do not attempt to disassemble the device. Doing so will void the warranty.
- •The battery will discharge if stored for a long period of time without usage.
- •Do not expose the device in extreme heat or cold. Extreme temperatures will cause the life span of the battery to shorten.
- •Use only a damp cloth with mild soap to clean the device. Solvents and other cleaning agents may cause damage to the device.

## **Disposal**



Always dispose of the used appliance at a recycling centre. Do not dispose of the used appliance with the household waste.

Notes:
Since devices using 2.4G technology communicate using radio waves, your device and the other devices do not need to be in direct line-of-sight. The connection can be subject to interference from obstructions, such as walls, or other electronic devices

In line with the policy of continued development. The manufacturer reserves the right to amend The specifications without prior notification, The pictures and date in the stylebook are consult only. If there is fluctuation. According to the real object please.

## FCC Information and Copyright

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.

## 15.19 Labelling requirements.

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.

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

.