User Manual

Mini Air Mouse and Keyboard with IR Remote

Rev. 1.0
**Introduction:**

Mini air mouse and keyboard with IR remote, combo of wireless keyboard, air mouse, and remote for other home electric appliance, is designed small and portable, it is widely used for:
- people who need to be apart from their personal computer and yet control it for their training, teaching, presentation, lecturing.
- Multi media home theater, people can sit in their easy chair or sofa even in bed to enjoy the film, music, surf the internet instead of change its channel physically.
- Remote of other home electric appliance, such as DVD PLAYER, CD PLAYER, TV, Air Conditioner, with the feature of IR learning, Mini Air Mouse and Keyboard can quickly learn original code from other home electric appliance remote.

**Package:**
- Mini Air Mouse and Keyboard with IR Remote
- USB Receiver
- USB cable for recharge the unit
- User manual

**Feature and specifications:**
- R.F 2.4G connection
- Rechargeable lithium-ion battery
- Backlit for operation in darken room
- Plug and play
- Ultra sensitive 3 axial Gyro-sensor - in-air cursor control using natural hand motions
- Battery capacity: 800mA
- Charge voltage: DC 5V/300mA
- Standby time: 400 hours
- QWERTY keyboard
- Quick learning original code from other remote
- Size: 126.5mm*56.5mm*13mm
- Weight: 81.5g

**System requirement:**
- Windows 2000/XP/ vista/ 7/win CE
- Linux
- Android
- Mac

**How to use**

1. Lift up back case from the bottom, and take USB Receiver out. Insert USB receiver into USB port on the computer

![USB Receiver](image)

2. Take back case up

3. Bottom view

2. Turn unit on by switching power button to on, Blue LED will flash one time then go out.

1. Lift back case up
3. Recharge your keyboard: when your keyboard backlit flash without any operation that means your keyboard is in low charge, and need to recharge connect your keyboard to your computer with mini end of USB cable to your keyboard and another end to computer, then orange led will light up with steady on, and go out when it is fully recharged.

4. Air Mouse

4.1 Air mouse has two modes:

a. Static mode: in this mode, please press mouse button and move you hand, then mouse cursor will move with your hand motion, when mouse cursor arrive the place you want, then release mouse button and mouse cursor will stay on, no matter how you move the keyboard, mouse cursor will not move with your hand motion.

b. Dynamic mode: in this mode, press mouse button one time then release mouse button, then mouse cursor will move with your hand motion, you can switch between two mode by tapping mouse button one time.

4.2 Change mouse operation directions: when you feel mouse cursor direction is not the same as your hand motion, please press key Fn+Esc simultaneously to switch the direction, for example: when you wave keyboard horizontally, but mouse cursor moves vertically, now press key Fn+Esc simultaneously then release the two key, then the mouse cursor and your hand motion move in same direction.
5. Feature of IR learning:

With feature of IR learning, this Air Mouse and Keyboard can be used as remote for other home electric appliance, such as DVD/CD player, TV, air conditioner, refrigerator. In order to be a remote for other electric appliance, Air Mouse and Keyboard must copy the original code of other electric appliance, take TV remote as an example:

5.1. Push the switch of air mouse to on,
5.2. On this device click on TV or AV (i.e. DVD player), then click the set button until the little light stays on.
5.3. Face the front of this device toward the face of your remote.
5.4. Click a function on this device (e.g. the volume up button), then click the equivalent button (the volume up button) on your remote long enough for the little light on this device to flash & wallah, it can now do that function.
5.5. There are about 8 basic functions you can set & after repeating the above step until you have copied all the functions you need, press this devices set button to complete the process.
### 7. Binds keys description

All binds key must work with Fn, for example: if you want to operate key "Home", you have to press key "Fn" and key "9" together.

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mouse left</td>
<td>Press to operate like left mouse key</td>
</tr>
<tr>
<td></td>
<td>Mouse right</td>
<td>Press to operate like right mouse key</td>
</tr>
<tr>
<td></td>
<td>R.F</td>
<td>Press to pair keyboard and USB receiver</td>
</tr>
<tr>
<td></td>
<td>Cursor up, down left, right</td>
<td>Press the four keys to move cursor up, down, left, and right</td>
</tr>
<tr>
<td></td>
<td>Page up</td>
<td>Press to scroll page up</td>
</tr>
<tr>
<td></td>
<td>Page down</td>
<td>Press to scroll page down</td>
</tr>
<tr>
<td></td>
<td>Activate mouse</td>
<td>Press to activate mouse</td>
</tr>
<tr>
<td></td>
<td>Equal “back space”</td>
<td>Tap</td>
</tr>
</tbody>
</table>

### Item Function Operation

- **Fn**: Work with other binds keys
  - Press this key and other binds key together
- **Esc**: Change operation directions
  - Press "Esc" and "Fn" together
- **O**: Press to turn backlight on/off
  - Press "F2" and "Fn" together
- **V**: Volume down
  - Press "F3" and "Fn" together
- **U**: Volume up
  - Press "F4" and "Fn" together
- **Mute**: Press "F5" and "Fn" together
- **Previous**: Press "F6" and "Fn" together
- **Stop**: Press "F7" and "Fn" together
- **Next**: Press "F8" and "Fn" together
- **Print screen**: Press "F9" and "Fn" together
- **Delete**: Press "F10" and "Fn" together
- **Home**: Press "9" and "Fn" together
- **F12**: Press "F12" and "Fn" together
- **F11**: Press "F11" and "Fn" together
- **End**: Press "0" and "Fn" together
- **Insert**: Press "8" and "Fn" together
- **Hot key for shortcut**: Press "7" and "Fn" together
- **Ctrl+Alt+Del**: Press "Enter" and "Fn" together
WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Notice to customers:

This symbol on the battery indicates that the battery is to be collected separately. The following apply only to users in European countries.

This battery is designed for separate collection at an appropriate collection point. Do not dispose of as household waste. For more information, contact the retailer or local authorities in charge of waste management.

Caution:

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

Compliance statement:

1: This device is verified to comply with Part 15 of the FCC Rules. Operation 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.

2: 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.