

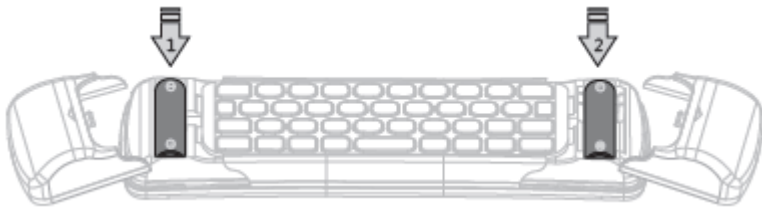
RC for Presentation Device

Basic Operation Guide:


1: Open the battery cover on the back of the keyboard.



2: Insert AAx2 batteries.



How to use:

- The remote already paired with the USB receiver, so the end user don't need to pair again.
- The air mouse pointer function is "OFF" by default.
- Press  to activate the mouse pointer function.
- Rotate up-down, left-right to control the mouse cursor.
- Swing your wrist to form any easy and smooth motion.



- | | |
|-------------|--------------------|
| ① POWER | ⑪ zoom out |
| ② mouse on | ⑫ red window |
| ③ side menu | ⑬ zoom in |
| ④ main menu | ⑮ green window |
| ⑤ return | ⑯ blue window |
| ⑥ UP | ⑰ streaming/preset |
| ⑦ LEFT | ⑱ volume/mute |
| ⑧ RIGHT | ⑲ yellow window |
| ⑨ OK | ⑳ snapshot/freeze |
| ⑩ DOWN | |



- | |
|-------------|
| ① BACKSPACE |
| ② ENTER |
| ③ ESC |
| ④ FN |
| ⑤ CAP LK |
| ⑥ FN LED |
| ⑦ CAP LED |

LED indicator:

- 1: If pairing succeed, blue LED blinks.
- 2: If pairing failed, pink LED blinks.

How to pair:

- 1: Plug the USB dongle into your device.
- 2: Insert two batteries into the REMOTE control and press any key one time, then re-insert the battery.
- 3: Within 1 minute after batteries inserted, press **Fn** + **P** on keyboard till FN LED turns on.
- 4: Re-insert the USB dongle into your device.
- 5: Fn LED blinks 5 times means pairing succeed.
- 6: If LED does not blinks within 10 seconds, means pairing failed.
- 7: If pairing fails, repeat step 1 to step 4.

How to recalibrate

-If the cursor begins to drift please follow these instructions.

1. Press and hold **Fn** + **Y** till Fn button light up.
2. Lay the remote on a flat surface, Fn LED blinks 8 times then turn off means recalibration is now completed.

How to change air mouse axial:


Press and hold **Fn** +  together,

Air mouse function and NAVI button function:

1. Mouse function is default OFF
2. When remote turn to sleep mode, mouse function will be OFF, user need to activate the mouse ON by themselves.
3. When mouse function are on, NAVI keys, OK button **[S30]** and Return button **[S22]** work as mouse LEFT and mouse RIGHT buttons.
- 4: When any NAVI buttons are pressed, mouse function will be turned off, NAVI buttons turn to keyboard mode, OK button **[S30]** and Return button **[S22]** equal to ENTER and BACK function.

Auto Flipping Detection

This function default to be off, user need to activate by themselves when first use by following below instruction:

Keep pressing on mouse on button  **[S10]** for 3 seconds, Auto Flipping Detection function will be turned on.

How to adjust the speed of the cursor:

The speed of the cursor can be adjusted to 4 levels, L4 (fastest), L3 , L2, L1(lowest), default to be on level 3

Press Fn + Up (speed up) or Fn + Down (speed down) at the same time, to adjust the speed, LED blinks 3 times means succeed, RED LED blinks once means speed reach the limits.

Axis direction switch function

Press FN+ enter to switch the axis direction.

FCC Caution.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Caution.

- English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.