

Fly-mouse II is a multiple-axes hand-held pointing device for computer. It is able to transform the space movement of the human hand in the air into an accurate displacement of the screen pointer.

Its movement detection technology relies on a multi-axes motion detector encapsulated in the device that analyze the rotation of the wrist or elbow.

In conclusion, this is the perfect device to control the accurate movement of a screen pointer in an intuitive way.

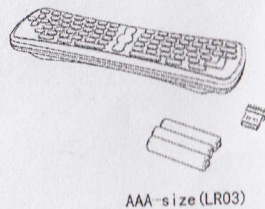
Limiting within 20 meters communication range. Active frequency hopping mechanism to avoid confliction with WiFi, users can control the mouse pointer in the air shown in the screen in freely roaming once they push the thaw-button.

Besides, the device is also equipped with qwerty keyboard and multimedia buttons and low power indicator.

With Mini USB dongle it can be used in Windows, Mac, Linux and Android OS.

- 1 -

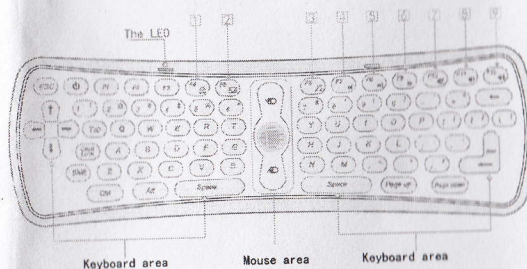
## What in the Box ?



AAA-size (LR03)

- 2 -

## Keypad



Keyboard area Mouse area Keyboard area

- 8 -

- 9 -

## How to use ?

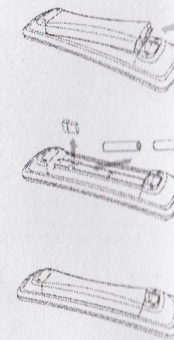
### Function of the keys:

It includes a qwerty keyboard and same useful hot keys.

- [⏻] POWER: Computer sleep key. Click this button and computer comes to sleep.
- 1 F4: Open the home page of the internet explorer.
  - 2 F5: Open the Outlook Express.
  - 3 F6: Open the media player.
  - 4 F7: Play the last.
  - 5 F8: Play or pause.
  - 6 F9: Play the next.
  - 7 F10: Make the volume mute.
  - 8 F11: Turn down the volume.
  - 9 F12: Turn up the volume.

The function of other keys is consistent with function keys of the normal keyboard.

- 10 -



step1

step2

step3

- 5 -

### The function of special key combination:

[Shift]+ [F4]: F4	[Shift]+ [F5]: F5
[Shift]+ [F6]: F6	[Shift]+ [F7]: F7
[Shift]+ [F8]: F8	[Shift]+ [F9]: F9
[Shift]+ [F10]: F10	[Shift]+ [F11]: F11
[Shift]+ [F12]: F12	[Shift]+Esc: Adjust sensitivity
Esc+G: Reset	

### Mouse operation:

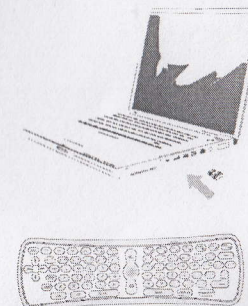
[Cursor enable button] Cursor enable button: Hold down this button, the cursor on the device will be moved following the movement of the flymouse, and be locked after release the button. Also you can double-click the button and then release it, and control the cursor by moving the fly-mouse. Click the button again to locked it.  
 [Left mouse button]: left mouse button.  
 [Right mouse button]: right mouse button.

Electrical parameters are as follows:

Parameters	Min	Typical	Max	Unit
Voltage	3.4	4.5	5.5	V
Working current	8	10	12	mA
Sleep current	-	10	-	uA

- 11 -

step4



- 6 -

### Trouble shooting:

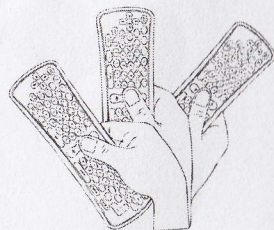
1. When anykey pressed and the LED flashed quickly, it indicate low power and you need to change the battery.
2. Matching code: Usually, you don't need to do. Just when you change another NANO receiver, you need to do following next steps:
  - 1). Press [ Y ] + [ , ' ] , 5s, working indicator go out.
  - 2). Put NANO receiver into a USB port.
  - 3). Wait until the working indicator light and go out.
  - 4). Finish the whole matching process.



3. When the cursor drifts or not appear, you need to reset the remote. Press the combination keys [ Esc ] and [ G ] together until the led turns off, release the two buttons and let the remote horizontal, when the indicator led flash three times and then turns off it means reset successful and you can use it now.
4. If you can't resolve the problem all the same, please contact local dealers for help.

- 12 -

step5



### Using:

Hold Fly Mouse at any angle and point in any direction. No need to keep it level or pointed at the screen. For maximum responsiveness, hold Fly Mouse like a remote. Point by tilting the nose of the mouse up, down, or side-to-side. Do not keep the mouse level while moving it, as it will not be responsive. Just move your mouse easily by wave your wrist around.

- 7 -