

6D Air Mouse + Laser Presenter PR-05

Necessary in teaching, conference, speech



Instruction

6D Air Mouse + Laser Presenter PR-05

Thanks for purchasing this product! Please read the instruction carefully before using.

Presenter also knows as electronic pointer. (English name: Laser pointer with remote control), This presenter device adopts the latest six axis of gyroscope technology, G-Sensor control movement and direction of the mouse pointer position, realize the air remote control mouse pointer and achieve the function page, It is specially designed by wireless method, control computer and multimedia equipment directly, realize the freedom of electronic document page and random demonstration.

When you are in the electronic teaching, presentation, speech, and report, need to note the important content of the instruction, just a click with the hand, red laser points can be mapped on your document content, and will be highlighted on the screen.

Whether you are in the classroom, lecture hall, any corner in the hall, you just click the wireless laser pointer, what you want will automatically appear on the screen

It contains air mouse function, uses the gravity induction positioning, you don't need to sit in front of the podium permanent to operate computer, can easily switch over different files and play lists, embody wireless click, unlimited communication.

1. Product Layout



The key instructions:

- | | |
|----------------------|--|
| 1. Left Key | 8. Multifunction key/No of Off /Scroll Wheel |
| 2. Right Key | 9. Laser Light |
| 3. Play PPT/Stop/Esc | 10. The battery cover |
| 4. Laser Key | 11. USB Receiver |
| 5. Black Screen/Home | 12. Battery anode |
| 6. PPT Page up | 13. Battery Cathode |
| 7. PPT Page down | |

2.Product Features

This presenter device adopts the latest six axis of gyroscope technology, G-Sensor technology, contains air mouse function, can operate freely in the air. Designed for pc, set-top box, smart TV, Android TV Box. 2.4G wireless mouse, 15m effective distance.

1. A built-in laser, with related functions button at the same time, the press page can realize page up and down. Black screen keys can achieve all black screen function when PPT are broadcasting; Press the laser key realize the laser indicator.
2. Combinative accelerometer and RF wireless technology to realize the mouse and demonstration function perfectly.
3. Built-in USB interface, plug and play, simple operation, easy to use
4. Software automatic frequency hopping technique, to avoid interference between adjacent users
5. Smart transmitter design, make the transmitter placed inside the battery cover, effectively prevent the loss.
6. Ergonomic design fits comfortably on your hand. Surface UV paint processing, smooth and durable.
7. We adopt the most advanced RF radio frequency technology, micro power emission, harmless to human body, green, health, environmental protection, save electricity

2.Instruction for use

1. Make sure your computer is on and that the pointer icon is active on you computer (by way of your existing mouse)
2. From the package, open the battery cover, take out the receive , Insert the USB receiver to the USB interface of computer or the smart TV



3. Slide down and open the presenter battery cover, insert the batteries according to the appropriate polarity marks (+,-).Cover the battery pressing the up direction.



Open the battery cover



Close the battery cover

4. Hold the scroll wheel button for 5 seconds, after the indicator light flashing and put out. the power automatically open, it can be normal for use. At the same time hold down the exit key/play button + black screen key after 5 seconds, after the indicator light flashing and go out, the power off.
5. The left key, in the key, right, scroll wheel button with the same mouse function.
6. CPI Plus: L key + Page UP key, CPI Minus: L key + Page down key
7. Other function keys under the PPT presentation instructions:



Page UP



Page Down



Black Screen



ESC

Note: press laser when presentation PPT, desktop mouse pointer will temporarily disappeared, the mouse pointer restore its original position after loosen.

Notice

1. Put into the batteries, note the polarity of the battery, in order to avoid damage to the machine.
2. Insert the mini receiver into computer USB combo, the pen mouse has been matched with the receiver when out of factory. According to the above steps no using, please hold the scroll wheel button after 5 seconds, Click left key + exit key/play button at the same time to the match.

4.Specification

1. 2.4G wireless technology, effective distance 15m, G-sensor location with mouse function
2. CPI: (Gyroscope air mouse) 800/1000/1200/1600CPI
3. Receiver: USB receiver, plug and play
4. Support: Windows XP/Vista/Win7/Win8, above Android4.0 version
5. Parameter
 - (1) Product size: 167*36*27mm
 - (2) Product weight: 100 g
 - (3) Operating frequency: 2.420GHz~2.480GHz

- (4)Number of keys: 8 keys
- (5)Key switch life: 3,000,000
- (6)Power dissipation: 3V 17Ma, 24mA when laser on

5.Packing content

Color box packing: Laser presenter, battery (optional), USB nano receiver, instruction manual

6.Warning

1. This product in the absence of electromagnetic interference environment, working distance for 12m. Using the electromagnetic compatibility capacitive, substandard computer could cut down effective distance. Suggest using USB cable placing the receiver away from the computer at the same time.
2. When no use this product for a long time, suggest taking out battery, avoid the battery liquid leakage.
3. when using avoid shock, prevent damage to the product.
4. With the contamination on the surface ,can use cloth to wipe clean, do not use detergent, in order to avoid damage

7.Technical Support

There are some problems using the products, domestic customers please call 86-189989049080.

Foreign customers call 86-13713138967.

8.After-Sales Service

In addition to human factors damage, this product users can enjoy free replacement in the march because of quality problem, One year free warranty, life-long maintenance fee, defects liability period: one years, life-long maintenance fee.



Promi Technology(HK)Co.,Limited

Customer service phone : 86-755-29640130 18998904908

Office Address : 8530 Room 5/F, Chentian Business centre, No.190
Baomin second road, Xixiang, Baoan, Shenzhen,
Guangdong, CN 518100.

Factory Add:2/F, B Building , Baomin second Road No. 289,xixiang,
Baoan, Shenzhen, Guangdong, CHINA

Tel : 86-755-29640130 Fax : 86-755-29640115

Home: www.hkpromi.com

E-mail: info@hkpromi.com

Warranty Card

Thank you for purchasing Promi 6D Air Mouse , Laser Presenter

This product design and process comply with relevant quality standards, in accordance with the national 3 packets of regulations, From you buy in one year,if there are some non-artificial damage of components, Promi Technology will provide free warranty service to the warranty card users .

Fill in product warranty information :

User Name: _____ Telephone: _____

Address: _____

Product Name		Model Number		
Distributor Name		Telephone		Dealers seal
Distributor Address		Postcode		
Invoice Number		Purchase Date		

Product maintenance record:

Fault Phenomenon		Change Material		
Maintenance manner		Service Dates		
Maintenance Company		Whether Warranty	<input type="checkbox"/> yes	<input type="checkbox"/> No
Remark				

When accepting the service must provide the warranty card, please safekeeping.

FCC Statement:

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.

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.

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