

Lingo⁺ FAQ

- Q Mouse does not recognize wireless transceiver when it is inserted into USB Port.**
- After changing to "M" Mode, insert again the wireless transceiver into USB Port.
 - Use the transceiver after it is charged.
- Q Portable memory is not recognized**
- Remove and insert the wireless transceiver back again.
 - PC HW may cause the problem; for more information, see homepage (www.lingomouse.com) for the problem of portable memory non-recognition.
- Q It is not charging.**
- Charge it after switching to "M" or "P" Mode.
 - Insert it easy and slow until the center LED turns red.
- Q Wireless transceiver is lost.**
- You can buy new one at the customer center. See the homepage for more information.

⚠ Cautions for the customer

- The company is not responsible for the loss of any data stored in media such as memory device.
- The company can not provide legitimate answers for questions or problems relevant to PC remote control software (Coolbits) which would have been purchased separately. For more information, see "PC Remote Control Manual" in the Appendix and the Homepage of Doctorsoft Inc., (Product Names: L-2-C, L-4-C, L-8-C).
- The company is not responsible for any features which are not included in the product manual or incorrectly described in the shopping malls of other companies.
- Detailed product specifications are subject to change (without notice) depending on the manufacturer's condition and the period of use can more or less differ user by user.

5

Lingo⁺ Product Warranty

Product Name: Lingo⁺

Model Name: _____

Date of Purchase: MM DD YYYY

Serial Number: _____

Purchased from: _____

Customer Name: _____



After you purchase the product, fill in the product warranty form and keep it with the receipt for better service when necessary.

Warranty Period

Terminal	Parts & Labor
Battery	6 month

Component tenure

The company will maintain individual components for repair, up to 2 years from the date of product discontinuation.

DIRECT SOLUTION INC / P/WV LIMITED
13115 BARTON ROAD SUITE E, WHITTIER, CA 90605, USA
TOLL FREE # 1-877-685-8443

6

Wireless mouse
Support Presenter

DPI Control
Do shift Battery Do Cobble

One Touch Slide Insert

USB Memory
RF Dongle

Reverse Charge System

Function: Wireless Mouse (RF 2.4 GHz), Support Presenter Mode, USB Memory stick, 2G / 4G / 8G, Memory in dongle, Optical Sensor

RF Mouse: DPI Control: 800 / 1000 / 1200 / 1600, 2.4 GHz Wireless / Micro Dongle / Push Scroll, Size: 86(W) x 38(D) x 22(H) mm, Battery: Rechargeable Lithium Polymer 240mAh, Recharge Time: 30-40 Min / Play Time: 30 hours, Reverse Charger System

www.lingomouse.com
Design by P/WV Limited
Made in Korea

For Mobile life

Lingo⁺ Application System

Lingo+ Application System
Just forget all of the portable interface devices up to now!
More Powerful "3 in 1 Application System" of Lingo+ provides wireless mouse + portable memory (USB Memory) + Presenter, all together in a single unit.

With no more inconvenience of having to carry individual peripherals for laptop, note, and PC, you are invited to meet and enjoy easy-to-carry and convenient-to-move Lingo+ in a simple design with a variety of features.

Lingo⁺ Product Configuration



Lingo⁺ Product Features

- ① Wireless Mouse (RF 2.4 GHz)
 - ② Presenter
 - ③ Portable Memory
 - Portable Memory may not be included as per product configuration (Model Name: L-1)
 - The product with portable memory is classified into 2G/4G/8G (Model Name: L-2A/-4A/-8A)
- Optional Product**
- ④ PC remote control software (Coolbits)
 - This option is to be purchased separately.
 - See the manual in appendix.

1

Lingo⁺ Mouse

How to Use

- Turn the switch to "M"
- Press wireless transceiver with your fingertip to extract and insert it into USB port of PC. (One touch extraction type)
- Insert wireless transceiver extracted from Lingo+ into USB Port of PC to use.

How to change DPI

- While using the mouse, take the bottom of Lingo+ main body off the base (mouse sensor should not move) and press central scroll button for more than 5 seconds. LED for central scroll will flash while changing mode.
- Mouse sensitivity changes incrementally from 800 Dpi -> 1000 Dpi (initial default value) -> 1200 Dpi -> 1600 Dpi. The higher Dpi sets, the faster LED flashes.

User TIP

- "Push Scroll", patent technology of Lingo+, enables faster and a more precise pointing when browsing documents or internet. Press and hold "Push Scroll" button, and move the main body up and down to browse through the pages. If too sensitive, adjust "mouse scroll option" of Windows/Mac OS.
- Push Scroll = Press center button, and move the main body up and down.

2

Lingo⁺ Presenter

- While using mouse, Lingo+ Presenter allows you to enlarge the desired portion of the document into a full window. Lingo+ Presenter operates in PDF, PowerPoint, MS Word, and so on.



Lingo⁺ USB Memory

- Press wireless transceiver with your fingertip to extract multi-functional wireless transceiver (Dongle)
 - Insert wireless transceiver extracted from Lingo+ into USB Port of PC to use.
 - Windows and Mac will automatically recognize it as a portable memory.
- Portable memory may not be included as per product configuration (Product Name: L-1)
 - The product with portable memory is classified into 2G/4G/8G (Product Name: L-2A/-4A/-8A)



Charging contact

User TIP

- Both of portable memory function and RF transmission/reception function to use mouse/presenter work and operate at the same time.

3

Lingo⁺ Charging

How to charge

Lingo+ has and operates with embedded battery (240mAh) which requires to be charged (Charging from 30 to 40 minutes will last for 2 and half days)

- Press wireless transceiver with your fingertip to extract and insert it into USB port of PC.
- As shown in the figure, insert Lingo+ main body fully into the back of wireless transceiver being inserted in USB port until you can feel click.
- Center LED turns red to indicate charging has started. Mouse lens sensor turns off while charging.

User TIP

- LED turns red while charging, only when the switch is at "M" or "P". You are recommended to charge in "M" or "P" mode, to check charging status correctly. Make sure charging terminals are correctly and firmly contacted. Be aware and careful that charging terminals can be damaged or broken by strong impact or force. The color of center LED indicates remaining battery and charging status.
- LED Information
 - While charging: red = charging start / blue = charging complete
 - While in use: flashing red = requires charging (remaining battery is 1/3 or less)

4

Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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

including interference that may cause undesired operation

IMPORTANT NOTE:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

IMPORTANT Safety Instruction:

CAUTION

To reduce the risk of electric shock, do not remove the top cover (or the rear section).
No user serviceable parts inside, refer servicing to qualified personnel.



This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the enclosure-voltage that may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts you to the important operating and maintenance instructions in the accompanying literature. Please read the manual.

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this equipment near water.
- 6) Do not use near any heat sources such as radiators, heat resistors, stove, or other equipment that produce heat.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS