

(RF Technology) CORDLESS MOUSE CORDLESS KEYBOARD

USER MANUAL



WM-200



WS - 200

http://www.wingmouse.com

FCC NOTICE

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITION:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDERSIRED 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

communication. 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 difference from that to which the receiver is connected.
- Consult the dealer of an experienced radio/TV technician for help.

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.

Product concept

Thanks for using 'WING MOUSE' and 'WING KEYBOARD'.

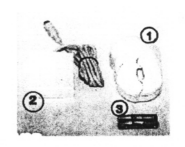
'WING MOUSE' and 'WING KEYBOARD' is specially designed for the people who need extreme freedom from every cord products. And it is specially designed by the most people.

WINGCOM CO., LTD' is trying to make better products, and trying to be a specialist of cordless product, and later, 'WING MOUSE' and 'WING KEYBOARD' will be a standard of cordless products.

Contents of package

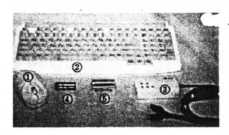
WM-200

- 1. Cordless WING MOUSE
- 2. Receiver unit
- 3. 2 AAA Batteries
- 4. This user's guide



WS-200

- 1. Cordless WING MOUSE
- 2. Cordless 'WING KEYBOARD'
- 3. Receiver unit
- 4. 2 AAA Batteries (for Mouse)
- 5. 2 AA Batteries (for keyboard)
- 6. This user's guide



Product specification

WM-200

MOUSE

-Operation:Two button & wheel

-RF(radio frequency) Technology: Feel free operation within 2M

-Combination: Compatible with MNDOWS 95[®]/ME[®]/98[®]/NT[®]/2000[®]/LINUX...etc_

-Easy installation: Plug & Play

-Battery: 2.2V ~3V(AAA BATTERY 2EA)
-Battery life: More than 3months

-Resolution: 400DPI

-Frequency Range: 27Mhz

RECEIVER

-Connector: PS/2

-1.8M WIRE

WS-200

MOUSE

-Operation:Two button & wheel

-RF(radio frequency) Technology: Feel free operation within 2M

-Combination:Compatible with WINDOWS 95/ME/98/NT/2000/LINUX...etc

-Easy installation: Plug & Play

-Battery: 2.2V ~3V(AAA BATTERY 2EA)

-Battery life: More than 3months

-Resolution: 400DPI

-Frequency Range: 27Mhz

KEYBOARD

-Operation: Compact type 100key (Multi-language available)

-RF Technology: Feel free operation within 2M

-Combination:Compatible with WINDOWS 959ME9989/NT920009LINUX...etc

-Easy installation: Plug & Play -Battery: 3V(AA BATTERY 2EA)

-Batterviife: 10 ~12 months

-ballerylile - 10 ~ 12 mornis

-Frequency Range: 27Mhz

RECEIVER

-Connector: Two PS/2 port connector

(One for mouse, Another for Keyboard)

1.8M WRF

• Function description

WM-200

► MOUSE UNIT (TOP SIDE)

- 1. Left button: used for execute programs
- 2. Right button: usually used for invoke menu
- 3. Scroll wheel: used to scroll window

at any time without click scroll bar

► KEYBOARD UNIT (TOP SIDE)

 lamp: used for notify user working status and power— on blinking

► MOUSE UNIT (BOTTOM SIDE)

- 1. Ball cover: open to clean ball and roller when movement is not correct
- 2. Battery cover: open to put or replace batteries(check correct direction)
- 3. Foots: 2 foots let user move mouse smoothly and softly



WS-200

► MOUSE UNIT (TOP SIDE)

- 1. Left button: used for execute programs
- 2. Right button: usually used for invoke menu
- 3. Scroll wheel: used to scroll window at any time without click scroll bar

▶ KEYBOARD UNIT (TOP SIDE)

- 1. Fn keys if press these keys with pressed Fn key, function inside box is executed
- All function is possible with this 100 keys

▶ RECEIVER UNIT (TOP SIDE)

- LED lamp
- Mouse: used for notify user working status and power—on blinking
- Keyboard: used for notify user working status and power—on blinking
- 3. NumLock, CapsLock, ScrollLock:

 power—on blinking and toggle
 function if press each key
- 4. PS/2 cable: Keyboard and mouse cable is for PS/2 port and very similar each other. So check carefully before plug in





