• 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





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▶ 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







► MOUSE UNIT (BOTTOM SIDE)

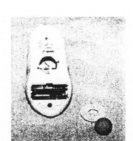
- 1. Ball cover : open to clean ball and roller when movement is not correct
- 2. Battery cover: open to put or replace batteries (check correct direction)
- 3. Foots: 2 foots let user move mouse smoothly and softly



- 1. LEG:

there is 2 LEGS to adjust angle of keyboard, so user can fix it to favorite angle

 2. Battery cover: open to put or replace batteries (check correct direction)





Installation of receiver unit

WM - 200

- 1. Turn the power off of your IBM compatible PC
- 2. Plug connector of receiver unit into PS/2 port(keyboard and mouse is very similar, so be careful not to plug in wrong position)
- 3. Turn the power on of your PC.
- 4. lamp on receiver unit blink for some seconds (blinking time is differ from the system)
- 5. 'WING MOUSE' is automatically detected by the system.
- 6. Put 2 AAA batteries in 'WING MOUSE'. If mouse does not work, remove batteries and put again after 10 seconds. If it does not work after 2 or 3 times trial, check battery.
- 7. After Windows®boot, movement of mouse s can be easily checked by the lamp of receiver unit.

WS-200

- Turn the power off of your IBM compatible PC(if you must plug during power—on, you must plug mouse cable first)
- 2. Plug connector of receiver unit into PS/2 port(keyboard and mouse is very similar, so be careful not to plug in wrong position)

- 3. Turn the power on of your PC.
- 4. LED lamp on receiver unit blink for some seconds (blinking time is differ from the system)
- 5. 'WING MOUSE' and 'WING-KEYBOARD' is automatically detected by the system.
- 6. Put 2 AAA batteries in 'WING MOUSE'. If mouse does not work, remove batteries and put again after 10 seconds.

 If it does not work after 2 or 3 times trial, check battery.
- 7. Put 2 AA batteries in 'WING KEYBOARD'. If keyboard does not work, remove batteries and put again after 10 seconds.

 If it does not work after 2 or 3 times trial, check battery.
- 8. After Windows ® boot, movement of mouse and key press can be easily checked by the LED lamp of receiver unit.

Caution when using 'WING MOUSE'

- 1. Don't let receiver unit on the floor. Cable can be damaged or some water or dust can damage receiver unit.
- 2. When using mouse on steel desk, RF antenna sensitivity can be reduced.
- 3. Use mouse pad for smooth movement and to protect mouse from dust.
- 4. Place receiver unit as close as possible to the mouse. (within 6 feets)

Cleaning mouse ball

For smooth and correct movement and for long life, cleaning is important like car.

- 1. Open ball cover from bottom side of mouse
- 2. Take out ball from mouse
- 3. Remove dust from ball with velvet or soft cloth
- 4. Remove dust from roller with thin alcoholic cotton stick (do not use benzene, thinner, acetone)
- 5. Put ball in mouse and close ball cover
- 6. Remove dust from foot with soft tooth brush







