# Wireless Desktop User Manual



PT-2002-J

User Manual

# **FEDERAL COMMUNICATIONS**

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 anyinterference received, including interference that may cause undesired operation.

# Æ

# Note

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. This equipment generates, uses and can radiated 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 particular installation if this equipment does cause harmful interference to radio or television, 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 of help.

Shielded interface cables must be used in order to comply with emission limits.

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

# Instruction Of The Wireless Desktop



# Compatible Equipment

Compatible with all IBM-compatible PCs and equipped with PS/2 interface.

# Compatible with Windows Operating Systems:

Windows XP, 2000, ME, 98SE, 98, 95, and NT4.0

#### Please Review this Checklist

#### Your System Includes:

| <ul> <li>Wireless keyboard</li> </ul> |  |
|---------------------------------------|--|
| Receiver                              |  |
| Wireless mouse ———                    |  |
| · AAA size batteries -                |  |
| AA size battery ———                   |  |
| Driver Disk                           |  |
| Instruction manual ——                 |  |

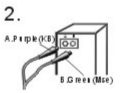


Please read the instruction for installing, operating, and using the wireless desktop.

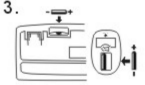
# Quick Installation Guide.



Turn off the compute rpower.



Connect the receiver to your mouse and keyboard ports.



Insertthe batteries in the mouse and keyboard.



Turn on the compute rpower.



Press the receiver button.



Press the reset button on the mouse.



Press the reset button on the keyboard.

- 1. Please complete step 5 to step 7 within 30 seconds.
- Move your mouse and / or keyboard to make sure the connection.
- 3. If the mouse or keyboard doesn't work properly, please repeat step 5 to step 7.
- 4. Everytime after you replace batteries, please reconnect your devices.
- In an office or multi-user environment, set up each system separately and don't move or click other devices when one system is under installation.
- Your keyboard and mouse should be ready to use and enjoy.

# Operating Software installation



If you have previously installed other keyboard or mouse drivers on your PC, please uninstall them first.

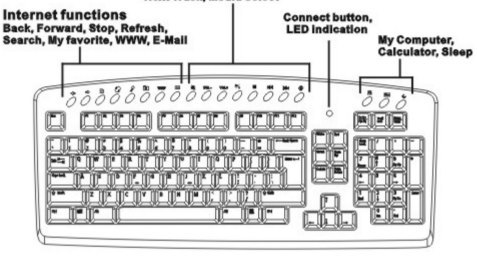
 Insert the driver disk to install the program for Multimedia and Internet functions. If the program does not auto-run, please find the "setup.exe" in the driver folder. And then follow the information on the screen to complete installation.

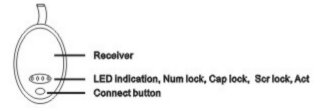
#### Product Features:

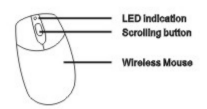
- PS/2 Standard Keyboard Hotkey Functions
  - ⇔ Back Back to the previous page of Web Site
  - Forward Go to the next page of Web Site
  - Stop Stop the current Web page
  - Refresh Reload the current Web page
  - Search Open your system's default search page
  - My favorite Open your Favorite List
  - www Open your system's default Internet Browser
  - Mail Open your system's default E-mail application
  - Mute Press once to mute the volume, and press again to un-mute the volume
  - VOL- Volume Down Decrease the volume
  - VOL+ Volume Up Increase the volume
  - Play/Pause Press once to play, and press again to pause playing
  - Stop Stop playing
  - Previous Track Back to the previous track
  - Next Track Go to the next track
  - Media Select Launch Microsoft Media Player
  - My Computer Launch Microsoft My Computer
  - Calculator Launch Microsoft Calculator application
    - Sleep Suspend your operating system and get into the default sleep mode
- Extendable props on the keyboard may be adjusted in two stages to optimize the position for the user.

#### **Multimedia functions**

Mute, Volume Down, Volume Up, Play/Pause, Stop, Previous Track, Next Track, Media Select







#### Maintaining your hardware and resolving basic problems

- If your cursor is controlled by another system in an office or multi-user environment, try to unload the batteries, insert them again after 2 minutes and repeat step 5 to step 7 of the quick installation guide.
- Please locate the receiver at a minimum distance of 20 cm away from computer chassis, monitors, zip-drives, speakers, or switching power supply.



- A desk made of iron will negatively impact wireless keyboard and mouse operations.
- If your devices don't function smoothly, you may try the following steps: a. replace with new batteries

b. repeat step 5 to step 7 of the quick installation guide to ensure connection
 c. move mouse and keyboard closer to receiver

Normal expected battery life for the keyboard and mouse units:

Battery life is greatly affected by the length of time these units are in use. Under "normal" usage conditions, you may expect unit batteries to last between three and six months. The environment within which the units are used will also affect the length of battery life.

| Product Number               |               |
|------------------------------|---------------|
| <ul> <li>Keyboard</li> </ul> | PT-2002-K2G   |
| - Mouse                      | PT-2002-M8    |
| - Receiver                   | PT-2002-RLPUI |
|                              | PT-2002-RLPI  |
|                              | PT-2002-RLUI  |