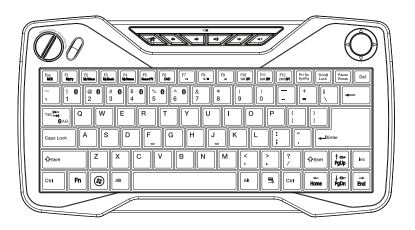
USER'S MANUAL

Bluetooth Trackball Keyboard Model:BT668



Introduction

Congratulations on your purchase of a high-quality product. Your BT-668 wireless keyboard represents the state of the art in wireless keyboard design and is designed for reliable and trouble-free performance.

Safety

Before getting started, read these instructions and save them for future reference.

- Do not drop or hit your keyboard.
- Do not use your keyboard in a location that is subject to strong vibrations because vibration may damage your keyboard.
- Do not disassemble or modify the product in any way.
 Disassembly or modification may void your warranty and could damage your keyboard leading to a fire or electric shock.
- Do not use or store your keyboard in damp locations.
 Liquid entering the product may cause damage or lead to fires or electric shock.
- Do not insert metal objects, such as coins or paper clips, into your keyboard.
- Your keyboard is for general device use. Do not use your keyboard with a device that requires exceptional reliability, especially if a breakdown or malfunction of might jeopardize life or health, such as aerospace equipment, atomic power control system, traffic-related equipment, transportation equipment, industrial robotics,

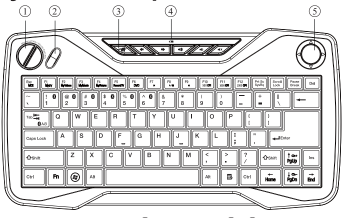


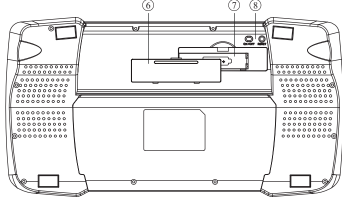
- combustion equipment, safety devices, and life-support systems.
- Batteries may explode or leak if they are improperly recharged, inserted disposed of in fire, or mixed with used batteries or different battery types. There is a risk of explosion if a battery is replaced incorrectly.
- Dispose of used batteries according to local regulations.
- Keep the battery compartment cover and the batteries out of the reach of small children.

Features

- Patented Bluetooth multi-link function that memorizes up to six Bluetooth devices.
- Fast and easily switch between desktop PC and Bluetooth devices.
- Special hotkeys and function keys for MCE, web browse and trackball resolution selection.
- Bluetooth 3.0 technology and auto sleep mode extend battery life.
- Embedded a LED indicator informs pairing and battery low status.
- Patented Scissor-Key Structure provides 10 million service times, positive response and super quiet.
- Built-in optical trackball mouse, scroll wheel and mouse buttons function.
- Optical trackball resolution: 500, 1000, 1500 CPI.

Keyboard Components





- 1. Mouse Keys
- 2. Scroll Wheel
- 3. Hotkeys
- 4. LED Indicator
- 5. Trackball
- 6. Battery Cover
- 7. Battery Slot
- 8. Power Switch & Pairing Button





Package Contents

- Bluetooth Keyboard
- AA Alkaline Batteries x2
- User's Manual

Operating System Support

- Windows XP
- Windows Vista (32-bit / 64-bit)
- Windows 7 (32-bit / 64-bit)
- Mac OS X v10.0.4 or later
- iOS 4.0 or later

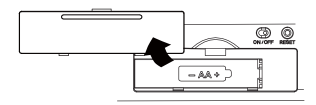
Specifications

Keyboard

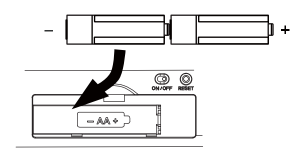
- Dimension: 333.0(L) x 178.0(W) x 29.0(H) mm
- Weight: 480 ± 20g (w/o battery)
- Radio Frequency: 2.4 Ghz
- Operating Distance: 10 Meters
- Key Number: 82 Keys (US)
- Battery: 2 x AA Alkaline Batteries
- Battery Life: 2 Months (base on average usage)

Installing Batteries

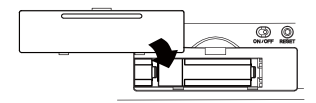
1. Open the battery cover.



2. Insert two AAA alkaline batteries and make sure the batteries are installed properly.



3. Close the battery cover.





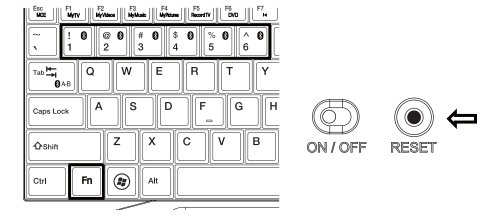


Installation Proccedure

- Installing Bluetooth keyboard in first device or Bluetooth host
- 1. Turn on your 1st. device or Bluetooth host and make sure that your Bluetooth device is set to search mode.
- 2. Switch Bluetooth keyboard power to ON position.



- 3. Press " " + " " on the Bluetooth keybord, and then, click the **RESET** button to activate Bluetooth discovering and set the FIRST device as ID 1.
 - * Indicator LED on the top of keyboard will blink during paring stage.



- 4. Launch the Bluetooth program (ex, Microsoft Windows control panel) in the 1st. device.
- 5. Add (search) for new devices. You should be able to find a new device "Bluetooth Keyboard".
- 6. During the connection process, it will provide a PIN CODE for paring. Enter the pass CODE from the keyboard.
- 7. Wait for adding a new HID device into the system.
- Installing Bluetooth keyboard in second to sixth device or Bluetooth host
- 1. Press " " + " " " on the Bluetooth keybord, and then, click the **RESET** button to activate Bluetooth discovering and set the devices as ID 2 ~ ID 6.
- 2. The rest steps are the same as you installed it in 1st. device.
- Switching to the desired device
- 1. Press " []" + " []" ~ " []", you can use Bluetooth keyboard in the paired device.

or

2. Press " [] " + " [] " to return to the previous device.





Madia Center Function Keys

There are some function keys in this keyboard. To use these function keys, please hold "Fn" and then press the function key (the keys with blue letters).

Fn + MCE : Launch Windows Media Center

Fn + MyTV : Launch My TV

Fn + MyVideos : Launch My Videos

Fn + MyMusic : Launch My Music

Fn + MyPictures : Launch My Pictures

Fn + Record TV : Record TV

Fn + DVD : Play DVD in Windows Media Center

Fn + 🖼 : Last Track

Fn + Mi : Play/ Pause

Fn + ► : Next Track

Fn + 500 CPI : Change Trackball Resolution to 500 CPI

Fn + 1000 CPI : Change Trackball Resolution to 1000 CPI

Fn + 1500 CPI : Change Trackball Resolution to 1500 CPI

Fn + Ch+ : Channel Up

Fn + Ch- : Channel Down

Shortcut Key Function

: Default Homepage

← : Previous Page

→ : Next Page

■): Volume Up

■ : Mute

Troubleshooting

- Make sure that you have paired your keyboard with your device. For more information, see "Installation Procedure" on page 6.
- Make sure that your operating system is compatible with your keyboard. For more information, see "Operating System Support" on page 4.
- Make sure that the anode(+) and cathode(-) symbols on the batteries match the anode(+) and cathode(-) symbols in the battery compartment.

Battery Low

- Low-battery is indicated by illumination on the top case of keyboard. Please replace the batteries when the indicator lights up.
- We recommend using alkaline batteries for the keyboard.
- You may need to reset the connection after replacing new batteries for the keyboard.
- Do not mix old and new batteries, or mix different types of batteries. This can cause rupture or leakage, resulting in presonal injury or property damage.





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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the 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

