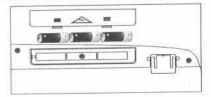
# Wireless Dual Channel Multimedia Keyboad

## User's Guide

#### Installing the Batteries

The Cordless Keyboard uses Three AA alkaline batteries. 1.Remove the batteries cover on the bottom of keyboard, and install batteries follow the photo instruction.

2. After the batteries are installed, Carefully places the cover back.



### Connecting the Receiver

Your keyboard uses digital radio technology. Communication between the keyboard and your computer is achieved with great reliability by using radio waves. The keyboard does not have a bulky cable that can get in the way, nor does it use infrared technology, which often requires line-of-sight placement and usage, Instead, the Keyboard emits radio frequencies as a means of communicating, which are picked up by the receiver

and passed on to your computer.

The receiver is connected to your computer via a single cable that plugs into your computer's PS/2 port.

CAUTION: Before install the receiver's cable, turn off your computer.

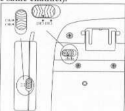
Otherwise, Plug or unplug cables to your computer's PS/2 port will probably cause damage of PS/2 port or your computer.

1. Make sure that your computer is turned off.

Connect the receiver's cable to the computer's PS/2 keyboard port.

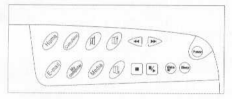


After your system booted up, press the connect key on the top of your receiver and strike on your keyboard (Make sure that the receiver and the keyboard in the same channel).



#### Multimedia Function

The diagram show often used Internet and multimedia functions, you can launch the responding function. If your os is Windows ME/Windows 2000, or you can download Microsoft IntelliType keyboard driver to active these functions.

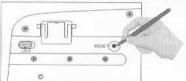


## Troubleshooting the Cordless Keyboard

Keyboard Does Not Work Upon Installation

Try one or more of the following:

- Make sure that the receiver and the keyboard are in the same channel.
- Press the reset key with a stick after batteries were installation.



 Make sure you have connected the receiver correctly. The receiver cable should be plug in the computer's PS/2 keyboard port.

 For optimal performance, place the receiver at east 8 inches or 20 centimeters away from other electrical devices, such as the computer monitor, or external storage drives.



Make sure your batteries are in good conditions.

 Establish communication between the receiver and the keyboard. Press the Connect button on the receiver, then strike on your keyboard.

Attention: Off load the batteries and wait one or two minutes and reinstall the batteries. Make sure you have installed the batteries correctly.

#### Keyboard Not Detected

 Make sure the receiver cable was plugged into the right port - PS/2 keyboard port. Caution: Do not plug or unplug the receiver cable while the computer is running.

 Make sure your PS/2 port has proper configuration. Refer to your computer documentation for the correct port configuration.

 You may have other system devices (e.g. modem card) that conflict with keyboard. Check the IRQ/address settings of these devices for conflicts, and change the settings as required. Refer to your computer documentation to make these changes.

 To determine whether the problem is cause by device or system relayed, try the keyboard on a second system.

#### Please pay attention:

- The keys "Power", "Sleep", "Wake up" are Windows 98 Keys. They
  have the function only under the os Win98. The key "Power" has the
  function only with the standard ATX motherboard under Win98.
- The keys "Key lock" and "Fn" are designed for the next new generation keyboards in the future. They don't have any function with this keyboard.