



# Package Contents:

Mini Wireless Keyboard Nano USB Receiver User Manual

Note: The device requires 2 (two) AAA 1.5V Alkaline batteries to operate, they are not included.

### Overview

This device is a wonderful combination of a full. QWERTY keyboard and a touch pad mouse. The 2.4GHz Mini Wireless Keyboard operates with a universal USB interface Adapter, the Nano USB Receiver,

This device is perfect for everyday computer use when it would be difficult to use a typical mouse and keyboard setup. For example, a presenter, can operate their presentation display computer wirelessly from within a 30 foot radius. Change slides and screen options, write on the screen, highlight words and objects just by using this wireless Mini Keyboard and Mouse with Touch Pad.

For people who want to watch internet TV play on their computer or even standard TV, you can use this wireless mini combo like a universal remote control.

## **Getting Started**

- 1. Flip the keyboard over, and you will see the battery bay and Nano USB Receiver storage door.
- 2. Press the bottom and slide the bay door open.
- 3. Inside you will see the battery bay and the Nano USB Receiver. The Nano USB Receiver should be stored in this place when the the Keyboard is not in use so that it does not get lost. The Keyboard can not function without it.
- 4. Insert 2 (two) AAA alkaline batteries (not included) into the battery bay in accordance with the imprinted diagram in the bay. Improper installation of the batteries will prevent the device from functioning.
- 5. Remove the Nano USB Receiver from the bay and carefully insert it into an available USB port on the device you wish to use the Mini Wireless Keyboard to control.

- 6. Replace the battery bay door by placing it on the side guides and pressing it back down into place until it snaps to indicate it is locked in postition
- 7. On the top right of the Mini Keyboard you will see the ON/OFF power switch. Slide the power switch to the "ON" position to establish the connection.
- 8. The device you are using the Mini Wireless Keyboard to control may establish its own registration of the new device and set up the appropriate drivers for its use, this normal. 9. Typically, you can begin using the device immediately as you would with a keyboard or mouse.

### **Using the Touch Pad**

It is highly encouraged that you begin getting a feel for the touch pad and the location of the various functional keys to make a smooth transition into using this device.

You should note the art on the pad indicating touch use. Taping the touch pad with one finger actives the left button functionality of a typical mouse. Tapping and sliding with two fingers activates the scroll wheel function. Tapping with three fingers activates right button functionality.

The Keyboard also features keys to activate left and right mouse clicking in two different regions: the far left buttons are Left on top and Richt click on the bottom, and each appears on its appropriate side beside the touch pad.

The touch pad has two modes: detail and wide. To activate wide mode, or switch between modes, find the Function (Fn) button on the bottom left of the Keyboard and press it along with pressing the Space bar key at the center bottom of the Keyboard. You will see that the Space bar has blue art indicating the touch pad mode change.

The Touch Pad can also be temporarily disabled by pressing the Fn key together with the F8 key. Pressing this combination of keys again will reactivate the touch pad. The touch pad will also be active by default every time the Keyboard is powered on.

# Using the Keyboard

Now that you understand one use of the Fn key (see previous section), you should understand how it opens up the functionality of the rest of the Mini Wireless Keyboard. This Keyboard can perform all the same functions as a full-size keyboard. The functions in blue can be utilized by pairing those keys with the Fn button.

The Keyboard features pre-programmed shortcut buttons that activate your device's default media player, email, and web browser home page. Please experiment with these buttons to see how your device interprets them. There will be some buttons that do not have a function on your specific system.

In addition to the shortcut keys, you can also access the media playback and audio volume via the left circular button pad. The right circular button pad acts as a way to move through selected objects in an application.

# Auto Sleep and Powering Down

If there is a long period of inactivity, the keyboard will automatically go into a sleep mode. During the sleep mode, the user can wake the unit up by pressing any key (not the touch pad) The Keyboard's power indicator lights will stay on in sleep mode. To power down completely, slide the power switch to the OFF position.

# **Safety Precautions**

To avoid injury, or damage to the equipment the operator must refer to the precautions in this User Manual.

- . Don't use this device near water, or put it in a humid environment for a long time or the device will be damaged.
- . Do not use the device while driving. If you want to use it while traveling by motor vehicle, please park first.
- In a gas station and close to fuel, chemical agents and other hazardous materials areas, please turn the device off.
- This electronic wireless product can disturb the communications systems of airplanes. Please turn the Keyboard completely off before boarding an airplane.
- Please turn the device off in areas with "no wireless devices" signs or warnings. Wireless devices such as this product may interfere with implanted cardiac pacemakers, hearing aids, and other medical devices causing injury.
- · All wireless devices may be subject to interference, thus affecting the performance of this product.
- Only use this product with the factory supplied parts.
- · The batteries used with this product are small parts and should be kept away from small children. If they are swallowed, promptly see a doctor and have them phone American Association of Poison Control Centers.
- · Do not mix old and new batteries.
- · Always remove batteries if consumed or if product will be left unused for a long time.
- Do not attempt to disassemble the device. Doing so will void the warranty.
- Do not expose the device in extreme heat or cold as it may shorten the life span of the device
- · Use only a damp cloth with mild soap to clean the device. Solvents and other cleaning agents may cause damage to the device.

### Specifications

Measurements (L x W x H): 146.8 x 97.5 x 19mm Weight (grams): 110g

Operational Range: up to 10 meters

Operation voltage: 3.3V Operation current: < 50mA Charging current: < 300mA Sleep current: < 1mA

### Computer Requirements\* Windows 2000

Windows XP

Windows Vista . Windows CE. Windows 7.8.9.10.11 Linux(Debian-3.1.Redhat-9.0 Ubuntu-8.10

Fedora-7.0 tested)

\*Other systems may also work with reduced functionality.

#### Notes

In line with the policy of continued development, the manufacturer reserves the right to amend the specifications without prior notification. The pictures and date in the stylebook are consult only. If there is fluctuation, refer to the real object please.

Since devices using 2.4G technology communicate using radio waves, your device and the other devices do not need to be in direct line-of-sight. But, the connection can be subject to interference from obstructions, such as walls, or other electronic devices.

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(€(R©) MADE IN CHINA This device complies with part 15 of the FCC Rules.

Operation is subject to the following two

(1) This device may not cause harmful interference,

and

(2) this device must accept any

interference received, including interference

that may cause undesired operation.

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 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.
- Caution: Any changes or modifications not expressly approved could void the user's authority to operate the equipment
- ECC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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