User's Manual

VersaPoint Rechargeable Wireless Media Keyboard





Regulatory Compliance

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.

FCC Certification

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 when the equipment is operated 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.

Consult the dealer or an experienced radio/TV technician for help.

Notice: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

equipment. Extension cables are not recommended, if used, they must be shielded in order to comply with the emission limits.

IC Certification

The term "IC" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

Declaration of conformity

Hereby, SMK-LINK Electronics, Inc. declares that this VersaPoint Rechargeable Wireless Media Keyboard is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. All trademarks and registered trademarks mentioned in this document are the property of their respective owners.

Features and specifications are subject to change without notice.

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System Requirements

Hardware: Desktop or notebook system with 2 available USB ports 1 for receiver dongle, 1 for charging

Operating System: Windows 2000, XP, Vista or Windows 7

Package Contents

- 2.4GHz rechargeable wireless media keyboard
- 2.4GHz RF receiver USB dongle
- 2 x AAA rechargeable Ni-MH batteries
- USB charging cable
- USB adapter for RF pairing
- 2 x hook & loop sticker set
- User's manual

Important Notes before You Start

- In the event you need to travel with the keyboard, please remove the batteries to avoid draining battery power.
- LED status indicator light:
- 1. This keyboard is equipped with a status indicator LED

light located under the translucent scroll wheel. (See Fig. 1)

2. Please familiarize yourself with the various indicators below (See Fig 2.)

LED Status Indicator Light under Scroll Wheel



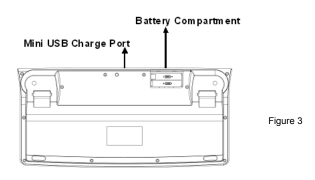
Figure 1

Pairing of RF	When receiver dongle is successfully paired up with the keyboard	LED lights up for approx. 3 seconds
Battery-Low	When battery is low	LED flashes slowly
Charging Battery	During charging	LED flashes quickly 3 times then continues to flash slowly until it's fully charged
Battery fully charged	When battery charging is complete	LED lights up and stays on until charging cable is removed

Figure 2

Installing Batteries

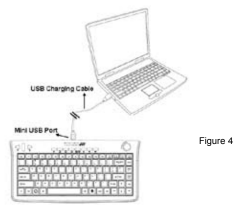
- Remove the battery cover located at the bottom of the keyboard. (See Fig. 3)
- Insert the two supplied AAA rechargeable Ni-MH batteries (included in the package) into the battery compartment. Make sure the positive (+) and negative (-) ends of the batteries match the polarity markings inside the battery compartment.
- Replace the battery cover back into position.





Do not attempt to charge non-rechargeable disposable Alkaline batteries. The batteries may leak and damage your keyboard. Use only the rechargeable Ni-MH batteries supplied. Shall replacing batteries become necessary use only rechargeable Ni-MH batteries. Do not mix new and old batteries or batteries of different brands or capacities in the products.

Charging the batteries



- It's recommended that you fully charge the batteries before initial use; nevertheless it's ready for set up (see next step) anytime during charging.
- Connect the mini USB connector of the charging cable (included in the box) to the keyboard's mini USB port. (See Fig. 4)
- Connect the USB connector of the charging cable to your computer's available USB port. (See Fig. 4)
- The initial charging process may take up to 8 hours.
 Subsequent recharge may require less time, normally between 4 and 6 hours depending on the level of residual power in the batteries.
- The keyboard is operational during charging; you may continue to use the keyboard while charging via the USB charging cable.
- You are now ready to connect the keyboard to your computer.
- When the battery power is low the red LED on the scroller will flash; repeat the charging process to recharge the keyboard.



Make sure the computer's power management is set to disable hibernation mode while the product is being charged. (Go to Control Panel, Power Options, select "Hibernate" from the tabs and uncheck the box marked "Enable Hibernation.)

Pairing the Keyboard to the Receiver Dongle



Figure 5

- The radio frequency (RF) codes are factory preset for your convenience; the keyboard should already be paired up with the receiver at this point. Just connect the receiver dongle to the PC's USB port and wait for the OS to install the default driver in the background. The keyboard should be fully functional now. (See Fig. 5)
- If, for any reason, the keyboard and receiver dongle are not paired, or interference is encountered, you may set up the connection link by performing the following steps:



Figure 6-1

- 1. Plug the mini USB connector of the USB adapter (included in the box) to the mini USB port on the keyboard. (See Fig. 6-1)
- 2. Connect the RF USB receiver dongle to the USB adapter while the adapter is plugged into the keyboard. Leave it connected for approximately 3 seconds until the RF indicator light on the keyboard scroller turns red; this is the indication



Figure 6-2

that the RF is successfully connected. Caution: the autopairing is taking place while the keyboard and the receiver are physically connected; do not remove the receiver dongle prematurely before the LED light turns red. (See Fig. 6-2)

3. Remove the receiver from the adapter, plug the receiver to the PC's USB port. You are ready to use the keyboard. First, raise the foot extension of the keyboard for a more comfortable typing position, then remove the USB adapter and secure it with the supplied hook & loop tapes to the bottom of the keyboard. (See Fig. 7)

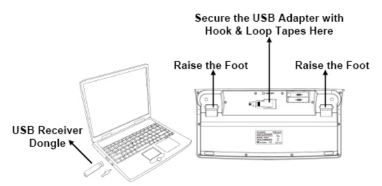
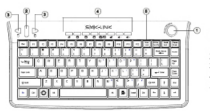


Figure 7

Operating Instructions

• This keyboard features the standard QWERTY configuration plus 8 convenient one-touch hot keys for Internet launch and media player controls. (See Fig. 8)

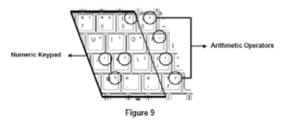


- Trackball / Trackball Wakeup / Mouse Left-click
- Scroller / LED Status Indicator
-) Mouse Left- & Right-Click
- Hot Keys
- NumLock Key

Figure 8

1. Trackball / Wake up Trackball: controls cursor movements similar to mouse functions. The trackball is designed with power-saving sleep mode which turns off the trackball function after approximately 5 minutes of inactivity. To wake it up just press down the trackball once. Note: rolling the trackball does not wake it up; you must press it down to reactivate the trackball function from sleep mode.

- 2. Scroller / Power-low Indicator LED: scrolls the screen up and down; same as the scroll wheel in a traditional mouse. Also doubles as power-low indicator: when scroller flashes with red LED light it's an indication that batteries need recharging. Just plug in the USB charging cable to the keyboard and the computer to charge the batteries. (Please see Charging the Batteries section.) The keyboard is still functional during recharging.
- 3. Mouse Left- and Right-click: performs the traditional mouse left-click and right-click functions.
- 4. Hot keys: Internet Launch, Previous Track, Next Track, Stop, Play/Pause, Mute, Volume Down, Volume Up.
- 5. NumLock function: when NumLock is on, the right-hand section of the keyboard doubles as numeric keypad. To return to alphabet-mode, press the NumLock key one more time to turn it off. (See Fig. 9)



Warranty

SMK-LINK warrants to the original end-user purchaser of the Product ("you") that the Product, excluding batteries, will be free from defects in materials or workmanship under normal use and service for one-year from date of purchase. Dated invoice or sales receipt is necessary to accompany the Product returned for warranty service consideration. Any Product repaired or replaced under the terms of the warranty is covered for the remainder of the original warranty period or ninety (90) days from the date of service or return shipping, whichever is longer. If the Product becomes defective in materials or workmanship during the warranty period, SMK-LINK will, at its option, either repair or replace it with a more current or upgraded model if the originally purchased model is not available.

This warranty does not cover products which have been subjected to misuse, accident, physical damage, improper installation, abnormal operation or handling, neglect, inundation or fire, or when product regulatory label has been removed, altered or rendered illegible; nor does it cover accessory and consumable items. In no case shall SMK-LINK be liable for any indirect special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict tort or any other legal theory.

Such damages include, but are not limited to, loss of profits, loss of savings or revenues, inability to use the product or any associated equipment, cost of capital, cost of any substitute equipment, facilities or services, claims by third parties other than you, and injury to property. SMK-LINK's total liability for damages for any cause related to, or arising out of, the use or inability to use the product, shall not exceed the original price paid for the product even if SMK-LINK has been informed of such possibility. If your Product requires warranty service, you must first contact SMK-LINK Product Support to receive an RMA Number. The

contact information can be found on SMK-LINK website: http://www.smklink.com/support/contactsupport.html.

This warranty does not affect your statutory right and you may also have other rights which vary from state to state. Unless modified in writing, signed by both you and SMK-LINK, this warranty is understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this warranty.

Product Support

For technical support please contact SMK-LINK Electronics at http://www.smklink.com/support or 888.696.3500

Thank you

Thank you for purchasing the SMK-LINK VersaPoint Wireless Rechargeable Media Keyboard. We know you had other choices and we appreciate that you chose SMK-LINK Electronics for your product needs. So that we may better serve you in the future, please register online at www.smklink.com/register.