QUICKSTART GUIDE

VP3820 Installation

- 1. Open the battery cover (underside of mouse) and remove the USB Receiver Dongle from the battery bay.
- 2. Install the 2 AAA batteries (supplied) and replace the bay cover.
- 3. Switch the mouse ON (switch top/right on underside of mouse).
- 4. Plug the Receiver Dongle into an available USB port on your computer.

Troubleshooting

Your VP3820 is designed to trouble-free wireless mouse operation. If your mouse has stopped functioning, either the batteries have become depleted or their installation is incorrect. To restore operation, follow these simple steps:

- 1. Turn the mouse OFF (switch top/right on underside of mouse).
- 2. Remove the USB Receiver Dongle from your computer.
- Open the battery cover and confirm that the batteries are charged and installed properly.
- 4. Replace the cover, switch the mouse ON, and reinstall your USB Receiver Dongle.

Re-Pairing the Mouse and Receiver

Your VP3820 comes pre-paired with its USB Receiver Dongle. Should re-pairing become necessary, follow these steps:

- 1. Switch the Mouse ON and plug the Receiver Dongle into your computer.
- 2. Within 30 seconds, press and hold the mouse *Right Click* button and *Scroll Wheel* simultaneously. The mouse LED will glow red, indicating successful pairing, and your VP3820 should be operating normally.

Product Support

If your problem persists, contact SMK-Link Electronics Product Support:

Telephone: (805) 987-6662 | (888) 696-3500

Email: pcsupport@smkusa.com Web Site: http://www.smklink.com





User's Guide (VP3820)

The SMK-Link" TAA-Compliant Wireless Mouse (VP3820-TAA) is an input device designed for GSA sales to government agencies, the military, their suppliers and vendors, and other organizations requiring end products manufactured to U.S. Trade Agreements Act specifications.

The three-button VP3820-TAA is an optical mouse with 1200 dots-perinch cursor resolution. Connecting via its 2.4GHz USB receiver, it provides cursor control, *Left, Middle* and *Right* mouse click functions, and *Scroll Wheel* document navigation over a wireless range of up to 30 feet (10 meters).

FCC Statement

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 separation between the equipment and receiver
- Consult the dealer or an experienced radio/TV technician for help

Specifications subject to change.

SMK-Link Electronics, Inc.

3601-B Calle Tecate, Camarillo, CA 93012 (888) 696-3500 www.smklink.com

© 2016 SMK-Link Electronics, Inc. SMK-Link and the SMK-Link Logo are trademarks or registered trademarks of SMK-Link Electronics, Inc. Microsoft, Windows, XP and Vista are registered trademarks of Microsoft Corporation. Apple and OS X are registered trademarks of Apple Inc. All other trademarks and registered trademarks are properties of their respective owners.



Package Contents:

- VP3820 Wireless Mouse
- USB Receiver Dongle (stored in mouse battery bay)
- 2 AAA Batteries
- User Guide

Technical Specifications:

- 2.4GHz RF wireless computer mouse
- Wireless range: up to 30' (10 meters)
- Mouse resolution: 1200 dpi
- Windows® XP®, Vista®, 7, 8 & 10 compatible
- Apple[®] OS X[®] compatible
- Dimensions: 3.93" (L) x 2.36" (W) x 1.42" (H)
- Weight: 2 oz. (batteries not installed)
- 3 Year Manufacturer's Limited Warranty