- 3-year manufacturer's warranty
- Stability weights included @ 10g each
- 800, 1600 & 2400 dots-per-inch (selectable)
  - Computer interface: USB
  - Orientation: right handed

#### Specifications

- Windows® XP, Vista, 7, 8 & 10 compatible
  - TAA Compliant
- Document Scroll Wheel (Middle click button)
  - Assignable resolution (DPI Switch)
  - Forward & Back (Internet commands)
  - Left & Right click and Scroll Wheel button
    - Ergonomic USB mouse

#### **Features**

# Features & Specifications



'umous sp apisaapun circular cap on the adjust them, and make the εταριιιτλ. 10 κεπονε οι 10g weights in its base for Your VP3830 has three



• 800 💷 • 1900 📰 • 5400 📷



temporarily turn color to indicate your dots-per-inch. When using the Resolution Selector, the switch will

### Mouse Resolution & Weighting

3. Add or subtract supplied weights for stability 2. Select your mouse resolution (DPI Switch)

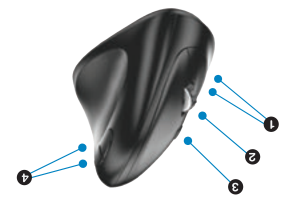
1. Plug the VP3830 into your USB port.

the three simple steps below: Getting started with your new mouse is easy. Follow

## Getting Started

#### 4. Forward & Back keys for Internet applications

- 3. Resolution Selector (800, 1600, 2400 dpi)
  - 2. Scroll Wheel & Middle Click button
    - 1. Left & Right Mouse Click buttons



WAIVIAVC

### Thank You

Thank you for choosing the VP3830 TAA Compliant Ergonomic Mouse. Providing Right, Left and Middle mouse click buttons, Forward and Back keys and a document Scroll Wheel, the VP3830 offers 400 to 4000 DPI mouse resolution, assignable via its on-board DPI Selector switch.

#### **Registration & Support**

Product Registration: www.smklink.com/register

Warranty: www.smklink.com/warranty Support: www.smklink.com/support

#### Contact Information

SMK-Link Electronics

3601-B Calle Tecate, Camarillo, CA 93012, USA Phone: (888) 696-3500 | (805) 987-6662

Fax: (805) 987-6665

Email: pcsupport@smkusa.com

SMK-Link and the SMK-Link Logo are trademarks or registrations of SMK-Link Electronics. OS X is a registered trademark of Apple Inc. Windows is a registered trademark of Microsoft Corporation in the US and other countries. All other trademarks and registrations are properties of their respective owners.

## **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:

- Re-orient 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

In order to maintain compliance with FCC regulations, use only cables and connectors supplied with this equipment. Operation with non-approved equipment or cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

# TAA-Compliant Ergonomic USB Mouse



User's Guide