User manual



Product Description

The Seal Shield SSKSV104 is an ergonomic keyboard with 4 key sections (a normal desktop keyboard has 3 key sections). The main keyboard section is divided into a split angle, and each row of keys are structured in a ascending curve starting from keyboard's top to bottom. The split angle and ascending curve offers a best ergonomic hand and wrist positioning on the keyboard, which may possibly help to reduce the wrist stress during excess typing exercises. Moreover, this keyboard offers 17 multimedia hot keys allowing instant entertainment access.

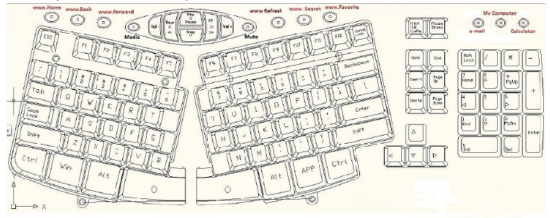
Product Compatibility

Supported Operating Systems: Windows XP/Vista/7/8 Note: This Keyboard will also work in conjunction with computers running Linux or iOS Operating Systems. However, some of the Windows specific Hot Keys, the Windows Keys, and the Windows Menu Key may not function with these Operating Systems.

Installation

Plug in the Keyboard's USB connector to an available USB port. The Keyboard is "Plug and Play" and should require no additional actions for it to work with the computer once plugged in. The Keyboard may be connected to the computer either when the computer is Powered On or Off.

Hot Key Location on Keyboard



Hot Key Functions

- (www.Home) : Starts the default web browser and links to the web browser home page.
- (www.Back): Links to the previous viewed page in web browser or file browser.
- (www.Foward): Links to the next viewed page in web browser or file browser.
- (Media): Starts the default media player.
- (Volume Down): Reduces the system audio volume.
- (Previous track): Plays previous media track.
- >/II (Play/Pause): Plays or pauses the current media track.
- (Stop): Stops the current media track.
- (Next track): Plays next media track.
- (Volume Up): Increases the system audio volume.
- (Mute): Silences the system audio.
- (www.Refresh): Reloads the web page contents in a web browser.
 (www.Search): Launches the Search page in Internet Explorer or f
 - (www.Search): Launches the Search pane in Internet Explorer or file browser. -This Hot Key may not function as expected on other web browsers.
- (www.Favorite): Launches the Favorite Pane in Internet Explorer.
 -This Hot Key may not function as expected on other web browsers
- \times

\$ \$ \$ \$ E

- (E-mail): Launches the default E-mail program.
- (My Computer): Launches the file browser and link to My Computer page. -This Hot Key may not function as expected on other web browsers
- (Calculator): Launches the Calculator program.

FCC Requirement

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

M/N: SSKSV104 FCC ID: X7LSSKSV104

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.