

Truform[™] 1500

2.4 GHz RF Wireless Ergonomic Keyboard & Laser Mouse





The Adesso 2.4GHz Wireless Ergonomic Keyboard & Laser Mouse offer users two advanced input devices with ergonomic design, multifunctional features and a wireless range of up to 30 feet. The design of this keyboard with splitted key zones and gently sloped contours encourages natural positioning of hands, wrists, and forearm provides maximum comfort for long use. The included wireless laser mouse is also equipped with a DPI switch for changing resolution (800/1200/1600) and two Internet navigation buttons.

■ 2.4 GHz RF Wireless Technology

With 2.4GHz RF wireless technology you can enjoy working at any angle and at distance of up to 30 ft.

■ Ergonomic Design

The design of this keyboard with splitted key zones and gently sloped shape encourages natural position of hands, wrists, and forearm in maximum comfort for long use.

■ DPI Switch & Navigation Hotkeys

Quickly and easily adjust mouse DPI resolution (800/1200/ 1600) for a faster response with the convenient DPI Switch located at the top of mouse. This mouse also includes two convenient side internet forward & back hotkeys for quick Internet navigation.

Advanced Laser Sensor

The advanced laser sensor technology lets you work on almost any surface with improved speed, accuracy and reliability than traditional mices.

■ Multimedia & Windows Hotkeys

Easily complete your tasks swiftly with 13 Windows Keys that let you quickly navigate your files and the web while taking full control of your multimedia entertainment with 7 Multimedia hotkeys.















Ergonomic Design



DPI Switch & Navigation Hotkeys



Advanced **Laser Sensor**

Keyboard Specifications:

Key Layout 104-key US Layout Membrane Key Type

Connection 2.4 GHz Radio Frequency Wireless Technology

Working Range: 30 ft (10m) Battery: (2) AAA

Indicators: Num Lock, Caps Lock & Low Battery 13 (Home, Favorites, Back, Forward, Refresh, Windows Hotkeys:

Stop/ Cancel, Search, Calculator, My Computer,

Email, Sleep, Media Player)

Multimedia Hotkeys: 7 (Play/Pause, Stop, Previous Track, Next Track, Volume Up, Volume Down & Mute)

Dimensions: 20.5 x 9.3 x 1.5" (521 x 236 x 41 mm)

Weight: 1.87 lbs. (845 g)

Mouse Specifications:

Tracking Method: Laser Sensor

Connection 2.4 GHz Radio Frequency Wireless Technology

Working Range: 30 ft (10m) Tracking Method: Laser Sensor

Adjustable DPI Resolutions: 3 levels (800, 1200, 1600 dpi) Navigation Hotkeys: Backward, Forward

Hand Orientation: Right Hand Battery: (2) AAA

Dimensions: 5.0 x 3.4 x 1.7" (127 x 85 x 45mm)

Weight: 3.3 oz (94g)

Requirements:

Operating System Windows® 8 / 7 / Vista / XP / 2000 Connectivity Interface **USB Port for Wireless Receiver**

Includes:

Wireless Ergo Keyboard Wireless Ergo Mouse Micro USB Wireless Receiver (4) AAA Batteries

Quickstart Guide

Shipping Information:

Item	UPC Code	Box Dimensions	Box Wt.	Qty/Ctn
WKB-1500GB	783750005524	ТВА	ТВА	10

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

15.105 Information to the user.

- (b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

 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.