



Bluetooth® 3.0 Keyboard 1000 for iPad™

www.adesso.com



The Adesso Bluetooth® 3.0 Keyboard 1000 is the perfect companion for your iPad™ and other Bluetooth® enabled devices. This ultra-slim and stylish keyboard includes the new Bluetooth® 3.0 wireless technology that offers lower battery consumption, higher security encryption and 8x faster transmission speed than Bluetooth® 2.0, with the same great wireless distance of 30 feet. The keyboard is designed using low profile scissor-switch keys that provide a great feel as a laptop and a fast tactile response and quieter input, so you can be productive without the extra noise. This keyboard ultra-slim 6mm thickness, compact size and sturdy aluminum base make it ideal for any environment, so you can take it with you on the road with your iPad™ or use at home with your Bluetooth® enabled devices.

■ Bluetooth® 3.0 Wireless Technology

Bluetooth® 3.0 wireless technology offers 30 feet of wireless freedom, plus lower battery consumption, higher security encryption, and 8x faster transmission speed than Bluetooth® 2.0.

■ Ultra-slim, Quiet and Fast Scissor-Switch Keys

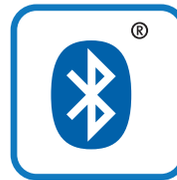
This ultra-slim 6mm thickness keyboard offers ultra-slim scissor-switch keys, a durable aluminum base and a compact size for easy portability. These ultra-slim scissor-switch keys offer quiet typing and faster key response, while the durable base provides a great tactile response.

■ iPad™ & Multimedia Hot Keys

The iPad™ and multimedia hot keys offer instant access to many frequently used iPad functions and multimedia tools, so you can navigate faster.

■ Rechargeable Battery

With this keyboard you will never have to buy batteries again because it is designed using a rechargeable polymer battery that easily recharges by connecting the keyboard Micro USB cable to a computer.



Bluetooth® 3.0 wireless technology



Ultra-Slim and Stylish Design



iPad & Multimedia Hot Keys

Specifications:

Keyboard Layout	84-Key US layout
Key Type	Scissor-Switch
Connection	Bluetooth® 3.0 wireless technology with backward compatibility (2.1, 2.0 & 1.1)
Working Range	30 feet (10m)
Battery	Polymer (Rechargeable)
Battery Life	100 hours (continuous use)/30 days (standby mode)
Indicators	Bluetooth®, Caps Lock, Charging & Low Battery
iPad Hot Keys	8 Hot Keys (Search, Copy, Paste, Slideshow, On Screen Keyboard, Screenshot, Home Screen & Screen Lock)
Multimedia Hot Keys	6 Hot Keys (Play/Pause, Next Track, Previous Track, Vol Up, Vol Down & Mute)
Available Colors	Black & White
Dimensions	9.50 x 4.70 x 0.25" (240 x 120 x 6mm)
Weight	0.50 Lb

Requirements:

Connectivity Technology	Bluetooth® 3.0, 2.1, 2.0 & 1.1 wireless technology
-------------------------	--

Includes:

- Adesso Bluetooth® 3.0 Keyboard 1000
- Micro USB Cable
- Protective Pouch
- Quick Start Guide

Shipping Information:

Item	Connection	UPC Code	Package Dimensions	Pkg Wt.	Inner Ctn/Mstr Ctn Qty	MSRP
WKB-1000BA	Bluetooth®	783750005401	TBD	1 lb	10/40	TBD
WKB-1000BW	Bluetooth®	783750005418	TBD	1 lb	10/40	TBD



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.