

logickeyboard BKB3001 Wireless Bluetooth Keyboard for iPad and Mac User Guide

Home » logickeyboard » logickeyboard BKB3001 Wireless Bluetooth Keyboard for iPad and Mac User Guide 🖺





^{₿ Bluetooth} Wireless for iPad and Mac Quick setup guide



Thank you

- for purchasing the Logickeyboard™ Wireless Bluetooth keyboard. This product from Logickeyboard™ is made

to match the same high design and quality standards as our other keyboard lines, with low profiled keys for less hand strain, and with the same outstanding mechanism that enables a light touch and quiet key operation.

Contents

- 1 What's in the box
- 2 System requirements
- 3 Product specifications
- 4 How to set up
- 5 Troubleshooting
- 6 Disclaimer
- 7 Documents /

Resources

- 7.1 References
- **8 Related Posts**

What's in the box

- · Wireless Bluetooth keyboard.
- · Two AAA batteries.
- · Quick Setup Guide.
- · Function key features folder.
- · Warranty information.

System requirements

- For use with iPad and iPhone, Apple iOS7 or later.
- For use with Mac OSX v 10.1 or later.

Product specifications

- Bluetooth v 3.0 Class 2
- Connect dist: up to 10 m ~ 30 ft
- · Range of frequency: 16 Ghz
- Operating voltage: 3.3V
- Operation current: <1.2mA
- Sleet current: <0.2mA
- Length 285 mm ~ 11.2 inches
- Width 120 mm ~ 4.7 inches
- Height 23 mm ~ 0.9 inches
- Weight 315 g ~ 11.1 oz

How to set up

This keyboard is compatible to the Apple iOS software for use with an iPad and iPhone, or to the macOS software when used with Mac models. Follow the setup instructions below to connect your new keyboard, with attention to which type of device it is meant for use with.

For use with iPad® and iPhone® (Apple iOS)

- 1. Install batteries in the keyboard, making sure that they are positioned according to the embedded directions in the battery cavity.
- 2. Turn the Power switch on the back of the keyboard to the "On" position.
- 3. Press and hold the "Connect" button on the back of the keyboard for 3 seconds until the LED indicator on the front of the keyboard flashes.
- 4. On your iPad / iPhone, go to Settings > Bluetooth and select "Bluetooth Logickeyboard" on your list of Bluetooth Devices, to start the pairing process.
- 5. A dialogue window appears on the iPad / iPhone with a four-digit code.
- 6. Type the four-digit code on your "Bluetooth Logickeyboard" followed by Return/Enter
- 7. Your keyboard should now be listed as "Connected" on the Bluetooth Devices
- 8. In order to make your new Logickeyboard fully compatible to the iPad / iPhone iOS, type the key combination of Fn + Ctrl + W on your "Bluetooth Logickeyboard".

For use with Mac® (macOS)

- 1. Install batteries in the keyboard, making sure that they are positioned according to the embedded directions in the battery cavity.
- 2. Turn the Power switch on the back of the keyboard to the "On" position.
- 3. Press and hold the "Connect" button on the back of the keyboard for 3 seconds until the LED indicator on the front of the keyboard flashes.
- 4. Open Bluetooth on your macOS and find "Bluetooth Logickeyboard" on your list of Bluetooth Devices, and click the "Pair" button to start the pairing process.
- 5. A dialogue window appear giving you a six digit pairing code
- 6. Type the six-digit code on your "Bluetooth Logickeyboard" followed by Return/Enter key.
- 7. Your keyboard should now be listed as "Connected" on the Bluetooth Devices list in your macOS
- 8. In order to make your new Logickeyboard fully compatible to the macOS, type the key combination of Fn + Ctrl + Q on your "Bluetooth Logickeyboard"
- 9. Your keyboard is now ready for use.

Troubleshooting

"I don't see "Bluetooth Logickeyboard™ on my Bluetooth device list"

- Make sure Bluetooth is enabled on your device.
- Replace the batteries if they are power drained.
- Turn the power switch on the back of the keyboard to the position "On".
- Ensure that the keyboard is within a 30 feet ~ 10 meters distance from your device.
 - "After being kept idle for some time, my keyboard loses keystrokes" The keyboard goes to power saving mode after being idle for 15 minutes. After pressing any key there is a wake-up time of 4 seconds.

For technical support

Please go to our website address logickeyboard.com/QandA where you can find common Questions & Answers. You can also contact us for specific support or guidance at any time.

Please visit logickeyboard.com.

Disclaimer

The content of this manual is subject to changes without no- tice. We assume no responsi- bility for any errors or inaccuracies that may appear in this Quick Setup Guide, nor do we assume responsibility for any damages as a result of using products or services provided by LogickeyboardTM

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement the device can be used in portable exposure condition without restriction



logickeyboard™

WWW.LOGICKEYBOARD.COM

Documents / Resources



logickeyboard BKB3001 Wireless Bluetooth Keyboard for iPad and Mac [pdf] User Guide BKB3001, 2BBSR-BKB3001, 2BBSRBKB3001, BKB3001 Wireless Bluetooth Keyboard for iPad and Mac, Wireless Bluetooth Keyboard for iPad and Mac, BKB3001 Wireless Bluetooth Keyboard, Wireless Bluetooth Keyboard, Keyboard, Keyboard

References

- Logickeyboard Shortcut Keyboards and Keyboard Covers for Mac & PC
- ☐ Logickeyboard™ FAQ

Manuals+