



Backlit Wireless Keyboard User Guide

Packaging Contents: Editors Keys Keyboard
Charging Cable
User Guide

1 | Keyboard Specifications

| | |
|----------------------------|-------------------------------|
| Bluetooth version | Bluetooth 5.1 version |
| Operation distance | 10 meters (no obstacle) |
| Lithium Battery Capacity | 750 mAh |
| Stand-by Time | 200 days |
| Uninterrupted working time | 100 hours (no backlight) |
| Charging time | 5 hours (with backlight) |
| Keyboard dimensions | 426.8 x 113.4 x 10.65 (mm) |
| Compatibility systems | Windows, Android, MacOS & iOS |

2 | Your New Keyboard

- Power Switch (On/Off)
- Turns the keyboard on and off
- Power Indicator Light
- Located at the top right of the keyboard
- Red Flash | Low Charge Red | Charging Green | Fully Charged
- Pairing Indicators
- Located on each Bluetooth Key
- Flashing White | Searching for devices
- Solid White (3 Secs) | Bluetooth channel is connected to a device

3 | Set Up & Pairing

Thank you so much for choosing Editors Keys. We know you can't wait to start using your new keyboard so we'll keep this guide as small as possible. Follow the simple instructions below to get up and running.

- Turn On Your Keyboard
- Flick the switch at the back right hand side of the keyboard - the power indicator should light up for around 3 seconds.
- Activate Bluetooth Channel
- Press and hold the Bluetooth 1 key until the keys white indicator light begins to quickly flash. The keyboard is now searching for available devices to connect to.
- Connect First Device
- Head to the Bluetooth settings of your first/preferred device and look for the name 'Bluetooth Keyboard' and click to connect. Once successfully paired the keys light should stop flashing and briefly show as solid white before turning off.
- Set Keyboard Configuration
- Once paired you may be prompted to select a specific language/configuration. Make sure you select the language that matches the layout of your keyboard.

You're connected!

4 | Pairing Multiple Devices

If you'd like to pair your keyboard with a second or third device simply follow the previous instructions using the Bluetooth 2 and then Bluetooth 3 buttons instead.

Hold To Search

Hold down the Bluetooth 2 key until it flashes, then pair the keyboard to your second device. The light will then stop flashing and briefly show as solid white before turning off.

Repeat and Complete

Repeat this step for your third device using the Bluetooth 3 key.

6 | Key Functions

| | Mac OS | PC | PC(+fn) |
|-----|-----------------|-----------------|---------|
| F1 | Mute | Mute | F1 |
| F2 | Volume Down | Volume Down | F2 |
| F3 | Volume Up | Volume Up | F3 |
| F4 | Track Back | Track Back | F4 |
| F5 | Play/Pause | Play/Pause | F5 |
| F6 | Track Fwd | Track Fwd | F6 |
| F7 | Brightness Down | Brightness Down | F7 |
| F8 | Brightness Up | Brightness Up | F8 |
| F9 | Select All | Select All | F9 |
| F10 | Copy | Copy | F10 |
| F11 | Paste | Paste | F11 |
| F12 | Cut | Cut | F12 |
| ⌘ 1 | Channel 1 | Channel 1 | ⌘/A |
| ⌘ 2 | Channel 2 | Channel 2 | ⌘/A |
| ⌘ 3 | Channel 3 | Channel 3 | ⌘/A |

5 | Notes For General Usage

One Device At A Time

Three devices can be connected simultaneously for the ease

of switching between devices but you can only type via one

channel at a time.

Switching Between Devices

Simply hit the Bluetooth channel key associated with a certain

device to instantly connect the keyboard to that channel.

Ensure the device and its Bluetooth are both switched on.

Pairing Mode

When in pairing mode if you do not pair to a new device within

three minutes the keyboard will stop connecting.

7 | Let There Be Light!

Once a device or multiple devices are connected you can enable an alternate keyboard's backlighting.

Locate Backlight Key

Your backlight key will be next to your right Control (ctrl) key and will display the icon below.

1 Tap

Hitting the key once will activate your backlighting.

2 Taps

Hitting the key twice will increase its brightness.

3 Taps

Hitting the key three times will increase brightness further.

4 Taps

Hitting the key four times will deactivate the backlight.

Energy Saving Mode

If idle for 30 minutes or more your keyboard will enter energy saving mode. To activate your keyboard simply hit any key and wait a few seconds for it to wake up.

8 | Keep it Charged.

If your indicator light is flashing red then it's time to charge the keyboard using the cable provided. Once charged the light will change to solid red and then eventually turn green once fully powered.

FCC Statement

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