
PRODUCT BASIC

Package Contents

- AZIO Retro Classic BT Edition
- User Guide
- Warranty Card
- USB Type-C Cable
- Keycaps for PC-specific Keys
- Cleaning Cloth

Specifications

- Model: MK-RETRO-BT-L-XX / MK-RETRO-BT-W-XX / MK-RETRO-L-02B / MK-RETRO-L-03B / MK-RETRO-W-01B / MK-RETRO-BT-W-02
- Interface: Bluetooth+USB Hybrid
- Mechanical Switch: Tactile & Clicky
- N-Key Rollover: 6KRO via USB
- Backlight: Yes (Adjustable Brightness)
- Battery: 5000 mAh
- Rechargeable: Yes (USB Type-C Port)
- OS Support: MacOS & Windows
- Dimensions (LxWxH): 147x455x40mm / 5.80x17.91x 1.58 inches
- Weight: 6 lbs / 2722 g

System Requirements

- Available USB port or Bluetooth HID
- IBM-compatible Mac or PC
- MacOS or Windows XP, Vista, 7, 8, 10

PRODUCT FEATURES



A CLASSIC REBORN

The Retro Classic is a vintage inspired mechanical keyboard that combines retro aesthetics with modern technology.



DESIGNED TO INSPIRE

The Retro Classic is modernized with the classic elegance of genuine leather or wood and polished aluminum frame.



MECHANICAL KEY SWITCHES

Experience tactile and audible feedback with every key stroke, reminiscent of the vintage typewriter.



ILLUMINATED KEYS

With backlight LEDs placed at the center of every switch, each key is illuminated evenly and beautifully.



DUAL CONNECTION / LAYOUT MODES

Connect via Bluetooth or USB by toggling the mode switch.
Both Mac and Windows layouts are supported.



LONG USAGE TIME

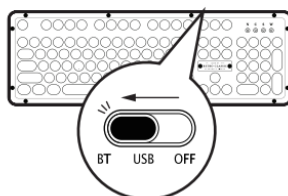
The built-in high capacity 5000 mAh Li-ion rechargeable battery can last 1-3 months of regular usage on a single charge.

SETUP

Pairing the Keyboard In Bluetooth Mode

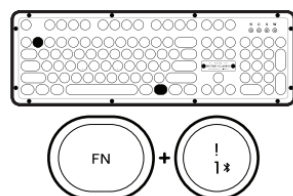
Step.1

Switch to Bluetooth Mode



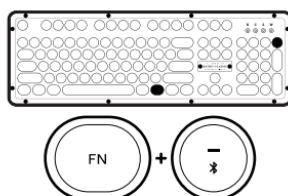
Step.2*

Select Pairing Profile



Step.3

Start Pairing Mode



Step.4

Setup on Computer



Step.1 Switch the keyboard to BT mode. The mode switch is located on the back side of the keyboard.

Step.2* Select which Bluetooth profile to connect to by **pressing the (FN) key and 1, 2, or 3 key together**. For example, when pairing with Bluetooth profile 1, press the (FN) key and 1 key together. The - / \$ key will flash 5 times when the profile connection is locked. For first time connections, the default profile is set at Bluetooth profile 1. (*Please refer to the bottom of the page for more details)

Step.3 Put the keyboard in Pairing Mode by **pressing down the (FN) key and the - / \$ key**. This key is the xxx in both PC or Mac layouts. Press the (FN) key and the xxx key for a few seconds **until the - / \$ key goes from a quick flash to a slow continuous flash**. Now, the keyboard is in Pairing Mode.

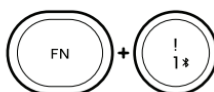
Step.4 On your **Mac**, navigate to '**System Preferences**' and select '**Keyboard**'. Next, click on '**Set Up Bluetooth Keyboard**'. For **Windows 10**, go to '**Bluetooth Settings**' and select '**Add Bluetooth or Other Device**'. Once the setup wizard finds '**AZIO RETRO CLASSIC BT**', click on '**Pair**'.

Step.5 Once pairing is successfully completed, the keyboard backlight will stop flashing. The keyboard is now ready for use.

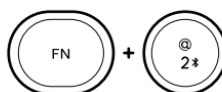
*Multi-Pairing Up To 3 Devices

This keyboard supports pairing of up to 3 Bluetooth devices simultaneously, with 1 profile active at a time. The keyboard default setting is at profile 1. To change, simply short-press combination keys "FN+2" or "FN+3" and follow the previous procedures to pair with other devices. To switch between the 3 paired devices, short-press combination keys "FN+1", "FN+2", or "FN+3". If there is a previous connection already established, the Bluetooth key will flash quickly for 3~5 seconds as it attempts to reconnect to the device and stop flashing once reconnected.

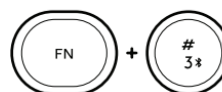
Short-press change to
Bluetooth Profile 1



Short-press change to
Bluetooth Profile 2



Short-press change to
Bluetooth Profile 3

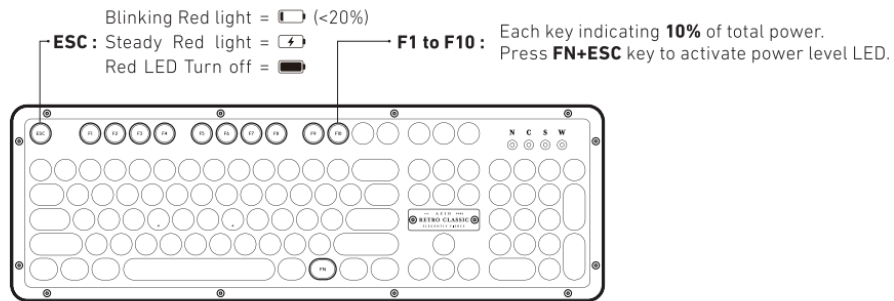


Charging The Keyboard

When the battery is less than 20%, the ESC key will start blinking in red. Plug the included USB cable into the keyboard and plug the other end to a USB port or a USB charger. The same LED will stop blinking and light up a steady red, indicating the keyboard is charging. Once fully charged, the red LED will turn back to white. Charging a completely drained battery to full on a USB 3.0 port will take approximately 8 hours due to its large power capacity. Actual charging time may vary depending on the power output of the charging source. The keyboard can be charged in any mode - BT, USB, or OFF mode.

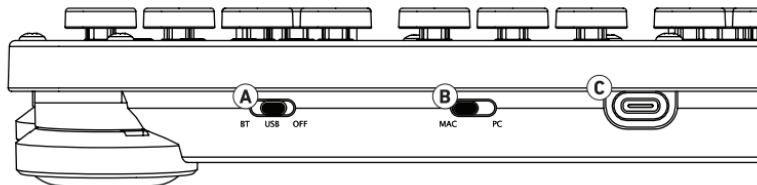
Battery Power Level

To check the battery power level of the keyboard, press **FN+ESC key**. The LEDs ranging from F1 to F10 will light up, each key indicating 10% of total power. So if all 10 keys light up, this indicate the keyboard battery is 100% full.



MODES & INDICATOR

Device Layout - Back



A Interface Mode

B MAC/PC Mode

C USB/Charging Port

MAC/PC Modes

1. MAC mode



2. PC mode



By default, the keyboard will be in Mac mode. To change it to PC mode, please toggle the switch to "PC" position. Once in PC mode, replace the Mac key caps with the included PC key caps according to the diagram on the DEVICE LAYOUT section.

MODES & INDICATOR

Interface Modes



BT: Bluetooth mode allows you to connect the keyboard to your computer wirelessly. In BT mode, the backlight will automatically turn off after 5 minutes of inactivity to conserve battery.



USB: In USB mode, please connect the included USB Type-C cable to the keyboard and your computer. The status indicator LED labeled 'ESC' may light up red, indicating the keyboard is simultaneously charging. In USB mode, the keyboard will not go into battery saver mode.



OFF: In OFF mode, all circuitry will be off. This is ideal if the keyboard will not be used for an extended duration of time. Please note that the keyboard cannot be charged in OFF mode.

LED Indicator Abbreviations

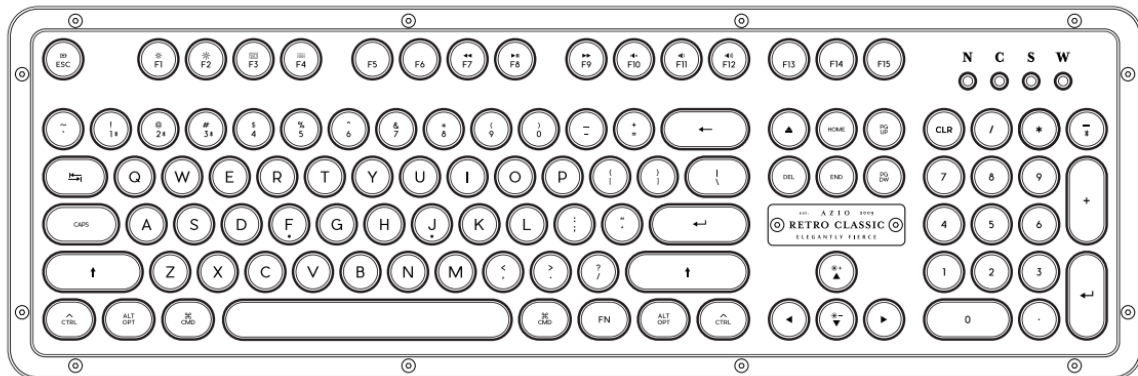
1. N: Steady White Light / Number Lock (PC mode)

2. C: Steady White Light / Caps Lock (Mac & PC mode)

3. S: Steady White Light / Scroll Lock (PC mode)

4. W: Steady White Light / Windows Key Lock (PC mode)

MAC MODE LAYOUT



MAC MODE LAYOUT



(FN) + (F1)
Screen Brightness -



(FN) + (F10)
Mute



(FN) + (F2)
Screen Brightness +



(FN) + (F11)
Volume -



(FN) + (F3)
Exposé



(FN) + (F12)
Volume +



(FN) + (F4)
Dashboard



(FN) + (UP)
Backlight Brightness +



(FN) + (F7)
Previous Track



(FN) + (DOWN)
Backlight Brightness -



(FN) + (F8)
Play/Pause

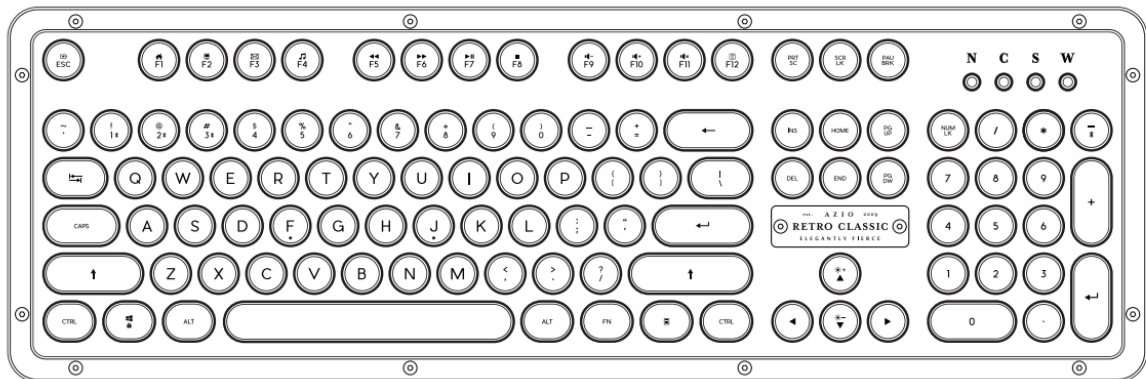


(FN) + (-)
Enter BT Pairing Mode



(FN) + (F9)
Next Track

PC MODE LAYOUT



PC MODE LAYOUT

	(FN) + (F1) Homepage		(FN) + (F9) Decrease Volume
	(FN) + (F2) File Explorer		(FN) + (F10) Increase Volume
	(FN) + (F3) E-Mail		(FN) + (F11) Mute
	(FN) + (F4) Media Player		(FN) + (F12) Calculator
	(FN) + (F5) Previous Track		(FN) + (Win) Windows Key Lock
	(FN) + (F6) Next Track		(FN) + (UP) Backlight Brightness +
	(FN) + (F7) Play/Pause		(FN) + (DOWN) Backlight Brightness -
	(FN) + (F8) Stop		(FN) + (-) Enter BT Pairing Mode

FCC Statement

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

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

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.