

1. MEKAURA RGB MECHANICAL KEYBOARD

Thank you for choosing MEKAURA by Millennial Engineers. Please refer to this user manual to get started with this keyboard.

For information not covered in this user manual, please visit www.millennialengineers.com



2. SPECIFICATION

Model	MEKAURA	Interfaces	USB Type-C + Bluetooth
Dimension	290 x 100 x 40 (mm)	Cable Length	1.6 Meters
Layout	61 Keys	Battery	1450 mAh
Backlight	Per-Key Full-Color RGB	Anti Ghosting	Full NKRO (USB)
Macro Support	Yes	Response Rate	1ms (USB)
Systems	Windows / MacOS / iOS / Android / Linux		

3. FUNCTIONAL INPUTS

The **functional input** of each key is labelled on the bottom of the keycap. You can access these functional inputs by pressing **Fn** with the corresponding keys.



4. HOT-KEY SETTINGS

4.1 OS COMPATIBILITY MODES

Fn + A Switch the keyboard to Windows OS compatible mode.

Fn + S Switch the keyboard to macOS compatible mode (*Left-Alt = Command*).



4.2 RGB BACKLIGHT CONTROLS

Fn + \' Change RGB backlight effect.

Fn + [(Decrease brightness of backlight.

Fn +]) Increase brightness of backlight.

Fn + : ; Decrease speed of backlight effect.

Fn + ' + Increase speed of backlight effect.

Fn + . > Change color of RGB backlight.

4.3 INPUT CONTROLS

Fn + # Lock & unlock Win-key.

Fn + Enter Activate & deactivate arrow keys.

Fn + Ctrl Press **Fn + Left-Ctrl** to access multi layers of input defaults:

1st press: Default the following keys to its functional inputs.



2nd press: Default the following keys to its functional inputs.



3rd press: Revert the all the keys back to original input default.

5. WIRED & WIRELESS MODES

MEKAURA mechanical keyboard can be connected via USB and Bluetooth.

The connectivity mode is accessible via the ON/OFF switch on the back of the keyboard:
Switch OFF: MEKAURA keyboard enters wired mode.
Switch ON: MEKAURA keyboard enters wireless (Bluetooth) mode.

5.1 BLUETOOTH PAIRING

MEKAURA keyboard can pair with five Bluetooth devices using its on-board memory. The paired devices are individually stored and accessed via the keys **Q**, **W**, **E**, **R** and **T**.

To pair your first Bluetooth device on **Q**: (Repeat the same steps for **W**, **E**, **R** and **T**)

1. Turn the back switch ON.
2. Press **Fn + Q** for more than 2 seconds until the key starts flashing.
3. On your pairing device, search for "MEKAURA" and confirm the Bluetooth connection.
4. Upon successful pairing, the key stops flashing.

To access paired Bluetooth devices:

Short press **Fn + Q**, **W**, **E**, **R** or **T** to switch between paired devices.

6. POWER SAVING FEATURE

MEKAURA mechanical keyboard has a built-in rechargeable lithium battery with a capacity to allow 30 days of stand-by time, 1 week of normal usage and 10 hours of extreme usage. A full recharge time is 3 hours.

The battery status is indicated by the spacebar backlight after connected to a power source via a USB cable:

1. Spacebar backlight flashes **3 times**: battery is not full.
2. Spacebar backlight flashes **5 times**: battery is full.

6.1 SLEEP MODE

MEKAURA mechanical keyboard has power saving features.

If the keyboard is in wireless mode and inactive for 3 minutes, it automatically enters Sleep Mode and turns off all RGB backlights. It wakes up upon any key presses on the keyboard.

7. WARRANTY

MEKAURA mechanical keyboard is covered by 12 months standard warranty from the purchasing date plus any delivery time from online purchase. Any defect due to hardware disassembly is not covered by the standard warranty.

For more information, please visit www.millennialengineers.com

