MACHENIKE KT84 Mechanical Keyboard





# **MACHENIKE KT84 Mechanical Keyboard User Guide**

Home » MACHENIKE » MACHENIKE KT84 Mechanical Keyboard User Guide 🖺



#### **Contents**

- 1 MACHENIKE KT84 Mechanical
- **Keyboard**
- **2 PRODUCT OVERVIEW**
- **3 SPECIFICATION**
- **4 MULTIMEDIA KEYS**
- 5 Power On
- **6 Wireless Mode**
- **7 Screen Shortcuts**
- 8 Battery
- 9 Lighting Effects
- 10 Sleep Mode
- 11 System Switching
- 12 Toggle Stick
- 13 Reset
- 14 Knob Control
- 15 Smart Screen
- 16 FCC NOTE
- 17 Documents / Resources
  - 17.1 References
- **18 Related Posts**



**MACHENIKE KT84 Mechanical Keyboard** 



## **PRODUCT OVERVIEW**



# **SPECIFICATION**

MODEL	KT84-B84W Screen Tri-mode	型号名称	KT84-B84W智慧屏 三模
CONNECTIVITY	Wired+Bluetooth+2.4G	连接方式	有线+蓝牙+2.4G
KEYS AMOUNT	84 Keys	产品锭数	84豄
MULTI-MEDIA KEYS	12 Keys	多媒体键	12循
ANTI-GHOSTING	N-key Rollover	无冲模式	全缝无冲
BATTERY	8000mAh	电源类型	8000mAh 狸电池
CABLE	1.5m Magnetic Cable	线材	约1.5m磁吸线
DIMENSIONS	330*171*51mm	尺寸	330*171*51mm
Package Lists	Keyboard*1, Magnetic Cable*1 (with detac -hable interface), Dual-sides Puller*1, User Manual*1, Qualification Certificate*1, Sticker*1, Cleaning Cloth*1, Cleaning Brush*1 Extra Switch*4	执行标准	GB/T 140B1-2010
		包装清单	键盘*1,磁吸烫据线*1(带USB分离接口) 双头拔短器*1,试明书*1,合格证*1,贴纸*1, 擦镜布*1,洁洁刷*1,赠送轴体*4

## **MULTIMEDIA KEYS**

Combination Keys	Function	Combination Keys	Function
FN+F1	Decrease Screen Brightness	FN+F7	Previous track
FN+F2	Increase Screen Brightness	FN+F8	Play/Pause
FN+F3	Email	FN+F9	Next Track
FN+F4	Calculator	FN+F10	Mule
FN+F5	My Computer	FN+F11	Volume Down
FN+F6	Media Player	FN+F12	Volume Up

### **Power On**

You can switch to wired mode and wireless made. For wired mode, just connect the device using the cable and it would be ready for use.



### **Wireless Mode**

- **Bluetooth:** Press FN+Z/X/C to switch to Bluetooth mode for pairing with BT1/BT2/BT3. Z/X/C keys will flash blue, search for Bluetooth name KT84 RGB 5.0/KT84 RGB 3.0 on your device to connect.
- 2.4G: Press FN+V Lo Swilch lo 2.4G wireless mode for pairing. V key will flash yellow, insert the receiver, and after the yellow light stays on for 3 seconds, it will restore the current lighting effects.

#### **Screen Shortcuts**

• Turn on/off LED Dot Matrix Screen: FN+"["

• Tum on/off TFT Screen: FN+"]"

• Switch options on TFT Screen: FN+"-\_/+="

• Confirm options on TFT Screen: FN+ENTER

# **Battery**

### Low Battery/Low Battery Shutdown:

When voltage is less than 3.5V, LCD dot matrix screen and keyboard backlight will turn off; when voltage is below 3.2V, keyboard will shut down automatically.

# **Lighting Effects**

• Switch Backlight Effects: FN+INS

• Switch Backlight Color: FN+DEL

• Adjust Backlight Brightness: FN+Up/Down Arrow

• Adjust Backlight Speed: FN+Left/ Right Arrow

# **Sleep Mode**

If the keyboard is not used for 10 minutes, it will enter sleep mode (all LEDs and screens turn off).

# **System Switching**

• FN+A: Switch to Mac mode

• FN+W: Switch to Win mode

## **Toggle Stick**



It works as the return to desktop by default, and it supports customization in the driver

### Reset

Hold down FN+ESC for 3 seconds to restore factory settings

#### **Knob Control**



Rotate anticlockwise to increase volume. Rotate clockwise to decrease volume. Press it down to mute

#### **Smart Screen**

Get access to the manual via the URL "<a href="https://global.machenike.com/pages/driver">https://global.machenike.com/pages/driver</a>", swipe down to find the section "Keyboard", and click on "K784 Mechanical Keyboard"

#### **FCC NOTE**

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,
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications nol expressly approved by the partly responsible for compliance could void the user's authority lo operate the equipment.

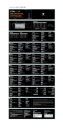
**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can 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 lo 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.

#### RF waming for Portable device:

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

#### **Documents / Resources**



MACHENIKE KT84 Mechanical Keyboard [pdf] User Guide

KT84-B84W, 2BBT5-KT84B84W, 2BBT5KT84B84W, KT84 Mechanical Keyboard, KT84, Keybo ard, KT84 Keyboard, Mechanical Keyboard

#### References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.