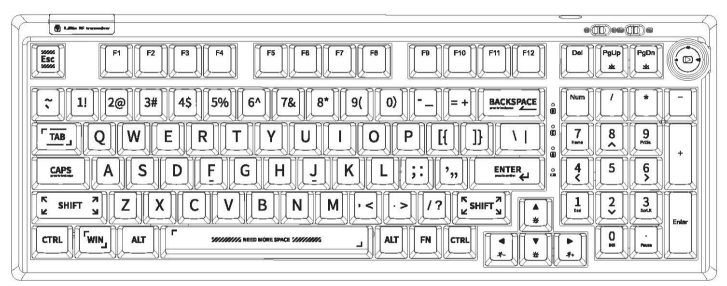


# **EPOMAKER RT100**



# 98 Key Layout/Hot Plug Wired/Wireless Mechanical Keyboard

This Quick Guide is an introduction to the use and functions of EPOMAKER RT100 For in-depth guidance on customizing software functions, please refer to the manual in EPOMAKER RT100 MODEL: EPOMAKER RT100

YES

SIZE:

NKRO:

SYSTEM:

WEIGHT:

1350a

397 x 147 x 29.5±1 mm

HOTSWAP: YES PBT

Windows XP/VISTA/7/8/10,Mac

KEYCAPS:

LAYOUT: 97 keys

CONNECTION: USB-C, 2.4GHz, Bluetooth 5.0.



Made in China

Manufacturer: Shenzhen Changyun Technology Co., Ltd. Address: Seventh Floor, Kei Daer Building, No.168 Tongsha Road, Xili Street, Nanshan Disctrict, Shenzhen, Guangdong, CN Email: support@epomaker.com

Web: www.epomaker.com

UK REP

EC REP

APEX CE SPECIALISTS LIMITED

Unit 3d North Point House, North Point Business Park. New Mallow Road Cork, T23 AT2P, Ireland

Contact: Wells Tel: +353212066339 APEX CE SPECIALISTS LIMITED

89 Princess Street, Manchesta, M1 4HT, UK Contact: Wells E-mail: Info@apex-ce.com



Win Function	Mac Function
Press and hold for 3s to Restore factory settings	Press and hold for 3s to Restore factory settings
Brightness-	Belgittness-
Brightmess+	Brightness+
Win+tala	Ctrl+ ↑
win+E	Exhale siri
Mall	
Homepage	
Previous song	Previous song
Play/Pauso	Play/Pause
Next song	Next song
Short press to switch Bluetoeth 1, long press Bluetoeth Q to peer	Short prese to switch Bluetooth Llong press Bluetooth Q to pair
Short press to switch Bluetoeth Zieng press Bluetoeth W to pair	Short press to switch Bluetooth Ziong press Sluetooth W to pair
Short press to switch Bluetoeth 3Long press Bluetoeth EW to pair	Short press to switch Blustooth ZLong press Blustooth EW to pair
Short press to switch 2.46, long press R To pair	Short press to switch 2.49, long press R To pair
Lock win key	Lock win key
	Restore factory settings Brightness+  Brightness+  Win+tab  Win+E  Mell  Homepage  Previous song  Play/Pause  Next song  Short press to switch to sale  Short press to switch Bluetooth 12 ang press Bluetooth 13 ang press Bluetooth 14 ang press Bluetooth 15 ang press

SWITCH PROMPT	r.	

FN + BackSpace Stary power

$\bigcirc$	
	De C
Del PgUp	PgDn

Power switch Mode switch

nection!/ON power on (seleplaza angda)

Left mac mode/right win Left mec mode/right win neado

OFF power off lydrad con OFF power off (wired con nection)/ON power on (wireless mode)

mode

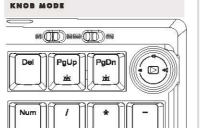
FN+ →	Backlight Effect Speed +	Backlight Effect Speed +
FN+←	Becklight Effect Speed -	Backlight Effect Speed -
FN+↓	Backlight Brightness -	Backlight Brightness -
FN+ T	Backlight Brightness +	Backlight Brightness +
Becklight Settings	Win Function	Mac Function

**Battery Save Mode** 

fall lights and TV display offi

**Battery Save Mode** 

(all lights and TV display off)





FN + PGDN

# **TURN CLOCKWISE**

Reduce Volume



## **TURN COUNTER CLOCKWISE**

Increase Volume



# PRESS KNOB

Play/Pause

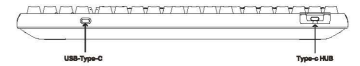


#### **CUSTOM FUNCTIONS**

You can also use the software to customize the knob functions.



#### Pressing Fn + Del at the same time allows you to switch the RGB effect of



#### WIRED OR WIRELESS

Use the connection mode switch on the top of the keyboard.

OFF means to turn off the power supply. At this time, inserting the cable can realize Wired connection mode and timely charging.

ON means to turn on the power and enter the wireless working mode.

#### PAIRING BLUETOOTH

FN + Q/W/E Long Press for 3 seconds to pair Bluetooth device

FN + Q/W/E Short Press to switch to last paired device

Turn the keyboard power switch to ON to enable wireless connection mode. Long press FN+Q/W/E to start pairing. When pairing, the indicator light flashes quickly. After pairing is successful, the indicator light stays on for a long time, followed by the Main backlight. If pairing fails within 30 seconds, the indicator light goes out and the Keyboard enters the sleep mode.

### 2.46 PAIRING MODE

Switch to 2.4G wireless connection mode.

Urn the keyboard power switch to ON, turn on the wireless connection mode, and long Press FN+R to turn on the 2.4G pairing mode. The indicator light will flash quickly, and Insert the receiver to start pairing. After the pairing is successful, the prompt light will Stay on and follow the light effect of the primary key area, if pairing fails within 30 seconds. The indicator light goes out and the keyboard enters the sleep mode.

#### PAIRING WIRED MODE

urn the keyboard power switch to OFF to enter the wired connection mode, and use a USB-C wire to connect the keyboard to your device.

#### MODE SWITCHING

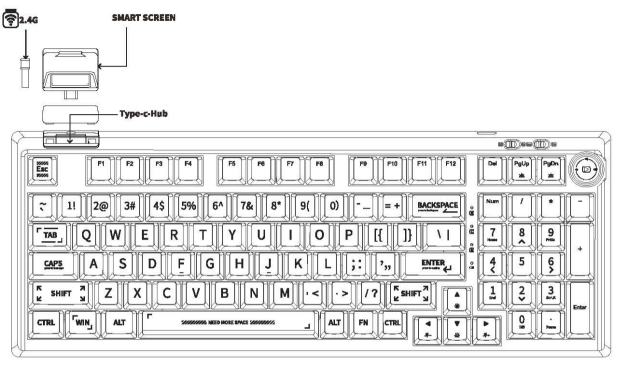
FN+R

If you need to switch the system or change the connection device of the keyboard, please Adjust the top mode switch of the keyboard to the operating system corresponding to the Computer. The left side is Mac mode, and the right side is Win mode. Otherwise, some shortcut Kevs may not work property.

#### KEYYBOARD WAKE UP/SLEEP

After the keyboard enters the sleep mode, press any key to wake the keyboard, if you are in Biuetooth/2.4G mode, the keyboard will automatically connect to a Biuetooth/2.4g device.













\*Options

HOT PLUG SMART SCREEN: 1.33 inches

CONNECTION MODE: Type-c

DISPLAY CONTENT: time/date/week/power/current connection mode//volume/weather temperature/

CPU power consumption/health reminder.

**DISPLAY PICTURE:** You can choose to change the display picture through the driver. It supports the

use of the driver's own drawing board module to make a GIF dynamic background image.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to 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 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 and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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