

EPOMAKER F99 Wireless Mechanical Keyboard Instructions

Home » **EPOMAKER** » **EPOMAKER** F99 Wireless Mechanical Keyboard Instructions

EPOMAKER F99 Wireless Mechanical Keyboard Instructions

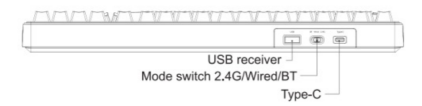


Contents

- 1 Functions and Indicators
- 2 Product features
- 3 Specifications
- **4 Operating instructions**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

Functions and Indicators





Product features

Stylish design with Gasket construction and a fine, soft and flexible feel Keycaps and mechanical switches are pluggable.

4000mAh*2 large-capacity lithium battery can be recharged, with power switch, environmental protection and energy saving, saving worry and money, effectively extending battery life.

FN+\| key combination to switch between 15 RGB light effects.

With the drive with music rhythm RGB lighting effect, there are 5 lighting effect modes to choose from under this lighting effect.

Cooperate with the drive keys with custom functions and macro definitions.

Humanized design of the keyboard, adding a series of commonly used shortcut.

Specifications

• Connection: Type-C wired & 2.4G wireless & BT

With Gasket construction

• Number of keys: 99 keys

· Pluggable mechanical switch

• RGB switchable lighting effects

• Lithium battery: rechargeable lithium battery 4000mAh*2

Charging voltage/current: DC 5V/≤830mA

• Rated voltage: DC 3.7V

• Battery life: 53 hours (default lighting effect) 400 hours (with backlight and side lights off)

• **Dimensions**: 390.63 (L) ×146.78 (W) ×42.57 (H) ±0.5mm

• Weight: 1183g

• Operating system: WIN XP7/8/10/Android/IOS/MAC

Description of shortcut keys (you have to switch to the corresponding mode $FN+\sim/1/2/3$ in the upper left corner to be able to long press on the code)

Fn+	ESC		1	2
Comb inatio n Functi on	restore the default	2.4G	BT 1#	BT 2#
Fn+	3	Q	W	E
Comb inatio n Functi on	BT 3#	Android	Windows	Mac
Fn+	R	\I	TAB	Т
Comb inatio n Functi on	IOS	Lighting mode switch	Colour switching	Brightness+
Fn+	1	4-	-1	WIN
Comb inatio n Functi on	Brightness-	Speed-	Speed+	Lock WIN
Fn+	Shift-R	/?	В	Alt-R
Comb inatio n	Switching RGB ambient light bar mode	Switching RGB ambi ent light bar colors	Switch RGB ambient lig ht bar to power mode	b rin ^c hin ^{cl} e ^e s ^s s ^t ol the RG B GB ambient light bar
Fn+	Ctrl-R	DEL	U	I
Comb inatio n Functi on	Cycle through RGB ambient light bar speeds	INS	PRTSC	SCRLK
Fn+	0			
Comb inatio n Functi on	PAUSE			

FN+Q=Android system (Q button red light flashes for 3s), F area single press function and F area FN combination function.

Key	F1	F2	F3	F4	F5	F6
Single press	Screen brightne ss-	Screen brightness+	Convert wind ow	Return to Deskt op	Brightnes s-	Brightness +
Fn Combinati on	F1	F2	F3	F4	F5	F6
Key	F7	F8	F9	F10	F11	F12
Single press	previous	Play/Pause	Next song	Mute	Volume –	Volume+
Fn Combinati on	F7	F8	F9	F10	F11	F12

FN+W=Windows system (W key red light flashes for 3s), F area single press function and F area FN combination function.

Key	F1	F2	F3	F4	F5	F6
Single press	F1	F2	F3	F4	F5	F6
Fn Combination	homepage	email	Convert window	Open Explorer	Brightness-	Brightness+
Key	F7	F8	F9	F10	F11	F12
Single press	F7	F8	F9	F10	F11	F12
Fn Combination	previous	Play/Pause	Next song	Mute	Volume –	Volume+

FN+E=Mac system (E button red light flashes for 3s), F zone single press function and F zone FN combination function.

Key	F1	F2	F3	F4	F5	F6
Single press	Screen brightne ss-	Screen brightness+	Convert wind ow	Return to Deskt op	Brightnes s-	Brightness +
Fn Combinati on	F1	F2	F3	F4	F5	F6
Key	F7	F8	F9	F10	F11	F12
Single press	previous	Play/Pause	Next song	Mute	Volume –	Volume+
Fn Combinati on	F7	F8	F9	F10	F11	F12

FN+R=IOS system (R key red light flashes for 3s), F-zone single press function and F-zone FN combination function.

Key	F1	F2	F3	F4	F5	F6
Single press	Screen brightnes s-	Screen brightness+		Return to Desktop	Brightness -	Brightness +
Fn Combination	F1	F2	F3	F4	F5	F6
Key	F7	F8	F9	F10	F11	F12
Single press	previous	Play/Pause	Next son	Mute	Volume –	Volume+
Fn Combination	F7	F8	F9	F10	F11	F12

Operating instructions

2.4G mode: the upper left switch is dialled to 2.4G mode, the cyan light of the '-key blinks slowly, and then press FN+- key for 3 seconds to enter the code pairing state, then plug in the receiver to finish the code pairing, the cyan light of the key is on for 2s, the 2.4G connection is successful. The factory default has been pairing code.

BT Mode: Top left switch toggle to Bluetooth mode BLE5.0/BLE3.0 (device name AULA-F99 3.0/AULA-F99 5.0), can connect 3 devices: FN+1=BT 1, the blue indicator light under the key is flashing fast, back to the connection is flashing slowly, the blue light is on for 2s when connected. FN+2=BT 2, the blue indicator light under the key is flashing, back to connect slow flashing, connect to blue light 2s. FN+3=BT 3, the blue light under the key is flashing fast, back to connect the slow flash, connect the blue light 2s.

Wired mode: Top left switch to center position = wired mode, white light on "4" button lights up for 2s

Fn+Esc long press for three seconds = Restore default. The original connected BT device save will not be deared. FN+Shift-R=Switch light bar light mode, FN+/? = switch light bar colour; FN+Alt-R = light bar brightness cycle, FN+Ctrl-R = light bar speed cycle. Fn+1=Brightness+ Fn+Brightness Fn++-Speed

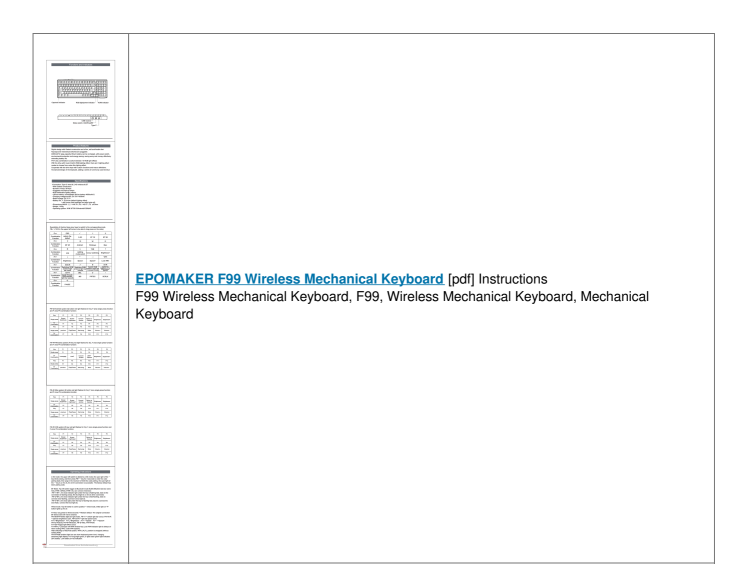
Fn+=Speed+. FN+Q=Android, FN+W=Windows, FN+E=Mac, FN+R=IOS. Fn+Tab Toggle light effect colour. Fn+WIN-L=Lock/open left WIN window key (Lock WIN indicator light is always on when locking WIN, under WIN system).

After switching to Mac/IOS system, WIN-L/ALT-L position is swapped (without locking WIN).

FN+B=RGB ambient light bar can show keyboard power level, charging streaming light display. Full long bright green, 5 lights each green light indicates 20% battery. Low battery all red indication.



Documents / Resources



References

- Material Property of the Propert
- 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.