LinkerFoo

USER MANUAL

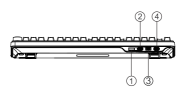
LF102R3



Basic parameters

Basic parameters

Product model: LF102R3
Bluetooth name:LF102BT-5.0
Battery parameters: 3.7V 4000mAH;3.7V 10000mAH (does not support fast charging! Please connect to a computer for charging) Input: DC 5V 500mA
Connection modes: wired connection, Bluetooth connection (5.0), 2.4G connection Wireless version: 2.4G BLE 5.0
Wireless connection distance: 10 meters (in unobstructed open environments)
Charging port: Type-C
Support system: Windows MacOS iOS Android
Product size: 410*140*40mm
Manual measurement of relevant parameters. In case of any discrepancies, the actual product shall prevail!



1.2.4G receiver placement hole

2.2.4G/USB/BT

3. Type-C interface

4.WIN/MAC

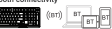




After turning on the keyboard, press FN+R to enter 2.4G mode, press and hold the combination key for 3 seconds to enter pairing mode. After successful pairing, the mode light will turn off and the pairing device will not be found. After 2 minutes of inactivity, the keyboard will enter sleep mode. Press any key to wake up (for after-sales secondary pairing)

Bluetooth connectivity







Turn the switch to the wired mode and insert the USB data cable to establish a wired connection

Power saving sleep state

After 2 minutes of inactivity on the keyboard, the backlight will turn off. Press any key to wake up (the driver can adjust the sleep time)

Deep sleep state

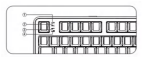
Keyboard inactivity for 30 minutes. The keyboard enters deep sleep mode, Bluetooth is disconnected, press any key to wake up the back and Bluetooth is reconnected.

Product indicator light

NUM indicator light
Press the NUM key indicator light to turn on
the numeric keypad area function, then
press the NUM key indicator light to turn
off the numeric keypad function.

2. Caps lock indicator light Press the Caps lock key to turn on the uppercase indicator light, then press the Capslock key to turn off the indicator light and return to lowercase.

4. Charging indicator light The red light flashes slowly at low voltage, stays on during charging, and turns off when fully charged. Power indicator: Display in primary key area 1-0



Combination button	function
Fn+Esc	Long press for 3 seconds to restore factory settings
Fn+F1	Screen brightness-
Fn+F2	Screen brightness+
FN+F3	Task View
FN+F4	Application switching
FN+F5	Emoji
FN+F6	Screenshot
FN+F7	Previous song
FN+F8	Play/Pause
FN+F9	Next song
FN+F10	Search
FN+F11	Input method switching
FN+F12	Return to desktop

Multimedia combination key (MAC)

Combination	
button	function
Fn+Esc	Long press for 3 seconds to restore factory settings
F1	Screen brightness-
F2	Screen brightness+
F3	Task Center
F4	Application switching
F5	Emoji
F6	Screenshot
F7	Previous song
F8	Play/Pause
F9	Next song
F10	Search
F11	Input method switching
F12	Return to desktop

Combination	function
Fn+BackSpace	Check battery level
Fn+\	Main backlight effect switching
Fn+Enter	Main backlight color switching
Fn+X	Keyboard light switch
Fn+↑	Main backlight brightness+
Fn+↓	Main backlight brightness-
Fn+ ←	Main backlight speed-
Fn+ →	Main backlight speed+
FN+1!	Enter custom game mode

List of Items

A. Type-C connection cable

B. 2.4G receive

E. Pulling shaft and key puller

LinkerFoo



FCC Caution:
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

must accept any interference received, including interference tracking, some operation.

Any changes or modifications 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.

Website:https://www.linkerfoo.com

E-mail Address:Linkerfoo_service@beyondsoft.com

Production Address: Room 2303, Building T2, UpperHills, Huafu Street, Futian District, Shenzhen City

Size: 120*100mm

Material: Writing paper, Double-sided, Single-color printing