

K87

Mechanical keyboard

G



Shenzhen Hualingdu Electronic Technology Co., Ltd. 801, Building A, Factory Building, No.213 Fuyuan Street, Fenghuang Community, Fuyong Street, Bao'an District, Shenzhen, Guangdong, China

Manufacturer: Dongguan Suoai Electronic Technology Co., Ltd.

Hotline 400-678-0255 Everution Standard: GB 49431-2022 Website. WWW.li ghapes.com Made in China

User manual

Keyboard Function 01 5 1 CAPSLOCK (2 RGB Light Strip/battery indicator 3 Mode Switch(2.4G/Wired/BT) 4 USB Type-C (5) Receiver Storage Area • Stylish exterior design 87-key layout, GASKET structure, PCB Single Key Slotting, delicate and soft hand feeling. • Keycaps and mechanical switches are pluggable, and users can also purchase switches and personalized keycaps for free DI Y. • The keyboard is made of solid materials and the keys are r esponsive • Dual Adjustable Foot Support, Hidden Receiver Storage. Keyboard convenience design with Fn buttons to use shortcut key

Wired Mode /Turn ON/OFF 02 24G USB BT ①Switch to USB mode ②Remove the [USB 3Plug into your Receiver] from the computer's USB upper left corner port to use slot of the keyboard Turn ON/OFF instructions • Toggle the switch to the wired mode slot (at this point the USB is not linked to the keyboard), the keyboard shuts down and the built-in battery stops supplying power. 2.4G connection usage instructions 03

①Switch to [2.4G] mode ②Press the receiver 3Plug into your computer's USB compartment to remove the USB receiver port to use short press FN+'- into 2.4G Mode

 Manual pairing: Long press the key combination "FN+~" for about 3 seconds, the "~" Key start fast flash cyan light, into the code pairing state, at this time,plug the USB receiver into the.

Bluetooth Function 04/ ③Search for the pairing name [K87 3.0] or [K87 5.0], the ①Switch to ②Long press the key [BT] mode combination "FN+1" for about 3 seconds, the "1" blue light will turn on for 2S Key start fast flash cyan after the link is successful. light, into the code pairing

• Return of rate(Wired/2.4G):1000HZ;Bluetooth:125Hz

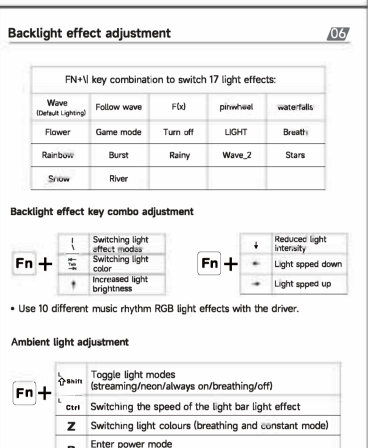
Quick Mode Switching with Key Combo:

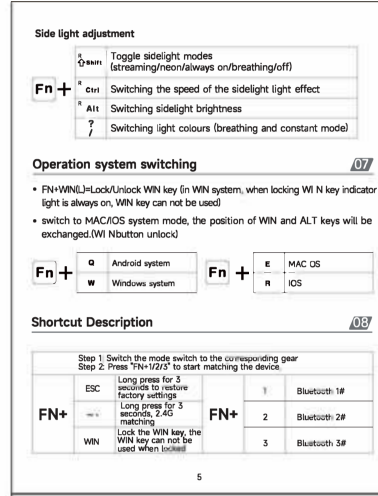
 Bluetooth mode can connection of three devices • Short Press change to BT1/2/3. **Indicator light Description**

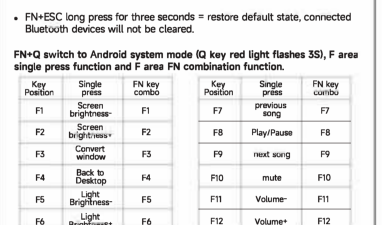
• Press and hold FN to show: Current link mode (2.4G, Bluetooth, wired)

2.4G BT1 BT2 BT3 Wird Press the FN key, the corresponding mode key lights up white, release to restore the light effect.

05



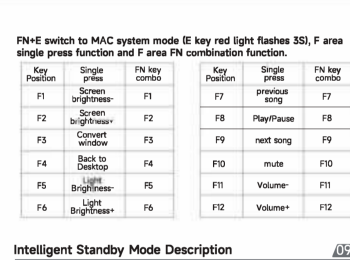




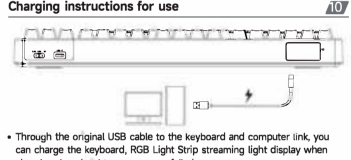
(power display and charging light effect display)

FN+W switch to WINDOWS system mode (W key red light flashes for 3s), F area single press function and F area FN combination function.

Key Position	Single press	FN key	Key Position	Single press	FN key combo
F1	F1	desktop	F7	F7	previous song
F2	F2	mail	F8	F8	Play/Pause
F3	F3	Convert window	F9	F9	next song
F4	F4	Open Explorer	F10	F10	mute
F5	F5	Light Brightness-	F11	F11	Volume-
F6	F6	Light Brightness+	F12	F12	Volume+

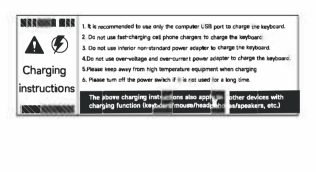


• Bluetooth/2.4G mode automatically enters power-saving mode (lights off) after one minute without any operation, and wakes up the keyboard by



charging, long bright green means full charge • I n2.4G/Bluetooth mode (without USB plugged in), press FN+B to use the RGB Light Strip for displaying the keyboard power level, green represents sufficient power, green gradually dear eases as power is consumed, and

low power is indicated in all red • TYPE-C connectivity for more reliable and stable performance.



Product Parameters 11 Number of keys: 87 Total travel:4.0mm FN Muilt-function key 合格证 • Size:366.78×142.91×42.85±1mm Weight: about 1000g(4000mAh) QC PASS about 1070g(8000mAh) Charging voltage, current:DC 5V === 800mA • Rated voltage: DC 3.7V(Fully charged 4.2V) • Rated current:200mA @3.7V(Default Lighting) 20mA(all lights off)

FCC Warning

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

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

• Charging interface: type-c interface Note:

Approx. 20 hours (default light effect) 4000mAh Approx. 200 hours (all lights off) Approx. 40 hours (default light effect) 8000mAh Approx. 400 hours (all lights off) Computer system requirements

• Battery version

Wired, 2.4G mode:Support WINDOWS ALL operating systems (XP, WIN7,WIN8,WIN10), under WIN95,WIN98 systems, drivers may be Wired Mode/2,4G Receiver: Configured with USB version 1.1 or

above interface Bluetooth Device Name "K87 3.0": WIN7 and lower systems

Bluetooth Device Name "K87 5.0": WIN8, WIN10 and above Bluetooth Mode: MAC computer with Bluetooth BT3.0,BLE4.0,BLE50

and above hardware, Andrioid phone or tablet, IOS phone or tablet Hardware connection

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 from soon expense and the property and the second sec 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 anterina. -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 conneted. -Consult the dealer or an experienced radio/TV technician for help The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

User warranty card

10

/ B /

Wired USB/2.	4G receiver supports hot-swappin	ng (plug and play)
	9	
Description o	of warranty matters	A
card is the proof this warranty can LINGBAO This v	for purchasing LI NŒAO series profers of LINGBO products, which is ke rd you will enjoy the after-sales so warranty card is a copy of each properson of each properson place	ept by the user, with ervice provided by
1.Return service: the product qual "three packages' intact, the produ places, with the paid for the purc 2. Warranty serv AULA after-sales	you will enjoy the following rights within seven days from the date lity problems, according to the pro", in the case of the product appeared will be returned to the sel le of purchase of the valid certificate, inchase price product performance for service center within 12 months an enjoy the maintenance service	of sale of the product, ovisions of the national arance and packaging r tarantula designated return the product you ailure is detected by from the date of
 Exceeding the Cannot show a number label There is no se the warranty 	situations do not belong to the free specified warranty period; the valid warranty certificate or the has been altered, replaced, torn the certificate does not match the preamage caused by abnormal use, and the preamage caused by abnormal use and the preamage caused by abnormal use and the preamage caused by abnormal use and the preamage caused by abno	he original serial and other phenomena, e product model on oduct in kind;
5. Failure or dam product by no6. Failure or dam7. Services and a	nage caused by repair, change or on-authorized maintenance persor nage caused by accidents or othe additional accessories or gifts out the sales staff are not included in	nnel of our company; r force majeure; side the product

8. Failure or damage caused by unstable power supply or voltage.

user inform	User (na	me/unit)			
	Phone/E	-mail			
	errespo	ondence and zip code			
Sa In	sales un	it			
	Gales Unit Address				
	Contact number			zip code	
	Product Model				
	Seller's			Date of sale	
Rep	air Reco	rd:			
Repair Date		Repair Unit	Telephone number	Address	

100x130mm

120g铜版纸+打骑马钉

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

12

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

(1) This device may not cause harmful interference, and (2) this device must accept any interference

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.

received, including interference that may cause undesired operation.

-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.

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