



loudi G1000 Three Mode Mechanical Keyboard User Manual

Home » loudi » loudi G1000 Three Mode Mechanical Keyboard User Manual



Contents

- 1 loudi G1000 Three Mode Mechanical
- **Keyboard**
- 2 After-sale policy
- 3 Product feature
- **4 Combination Key Description**
- **5 FCC Caution**
- 6 Documents / Resources
 - **6.1 References**

LOUDI

loudi G1000 Three Mode Mechanical Keyboard



After-sale policy

Warranty that

Dear custom:

Thanks for your supports to the product, in order to help you get the best service, please read this Warranty Card carefully and save it safely after purchase If the product you purchased has some problems, we will provide

services to you according to the following clauses:

From the date of purchase, our company implements a "within 3 months of purchase for replacement and within one year for repair" service policy for quality problems such as hardware failures caused by non-human factors, and product failures caused by poor

electrical performance(in addition to special product industry regulations). Product must be replacement with the original packaging and content without any defects or damage.

Free service will not be allowed if a breakdown is caused by one of the following reasons during the warranty period:

- 1. Repairs beyond the three commitments after sales service period;
- 2. Damage caused by man-made, like, dismantling or repair performed by any person other than a technician authorized by the Company;
- 3. Damage caused by natural disaster or force majeure;
- 4. Chip breakdown, breakage or cracks, scratches on the case, circuit breakage, product rust or corrosion, parts falling off;
- 5. The product name or model on the warranty certificate cannot match the real product;
- 6. Failure to use user's manual or improper operation, protection.

Product feature

This keyboard looks high-end and stylish,it will give you visual enjoyment and extraordinary experience. The keyboard is perfectly presented with magic color in a cool backlight mode. The design of curved high and low key cap makes the keyboard ergonomic and more comfortable to use. All in all ,It is a game keyboard with novel design, fashion, personality and comfort.

- 1. Power and charging instructions:
 - When the battery voltage is lower than 3.4V, the red light of the ESC key flashes quickly. Insert the TYPE-C data cable to enter the charging state, the red light is always on. The current light effect will be restored when the battery is full.
- 2. Connection mode indication: FN+Y wired mode: After the connection is successful, the blue backlight of the whole area flashes three times, and then the current light effect is restored.
 - **FN+Q 2.4G mode:** the button indicator light is white, the white light flashes quickly when the channel is broadcasting, the white light flashes slowly when the connection is connected, and the white light is always on when the connection is successful.
 - 1. FN+E Bluetooth mode 1: The button indicator lights green, the green light of the E key flashes quickly when the channel is broadcasting, the green light of the E key flashes slowly when the channel is connected, the current light effect will be restored after the connection is successful.
 - 2. FN+R Bluetooth mode 2: The button indicator lights blue, the blue light of the R key flashes quickly when the channel is broadcasting, and the blue light of the R key flashes slowly when the channel is connected. After the connection is successful, the current light effect will be restored,
 - 3. FN+T Bluetooth mode 3: The button indicator lights yellow, the yellow light of the T button flashes quickly when the channel is broadcasting, and the yellow light of the T button flashes slowly when the channel is connected. After the connection is successful, the current light effect will be restored.
- 3. 2.4G pairing: After the keyboard is turned on, press the FN+Q key combination 3S to enter the pairing mode. There elvice be highto east to the yana back at mode, ate us can the code me paine, device, exit the code

- matching mode, the backlight is off, and the keyboard enters sleep. (Note: When the keyboard is connected to the code, the receiver must be close to the keyboard within 15 cm.)
- 4. Bluetooth pairing: Long press the FN+E/R/T combination key 3S, the keyboard enters the code matching state, the backlight flashes quickly, and the backlight of the device is connected to the normal backlight mode. If the backlight of the device is not connected, the backlight is off, and the keyboard enters sleep.
- 5. Reconnect instructions: After the keyboard is turned on or wake up from sleep, it will only reconnect to the current device; if the reconnect is unsuccessful, it will go to sleep. After the key is woken up, it will continue to reconnect. The backlight flashes slowly during the 2.4G reconnection process, and the backlight returns to the normal backlight mode after connection. Pressing the button during the reconnection process can extend the reconnection time. Within 10 seconds from the release of the button, the reconnection fails, the backlight is off, and the keyboard Go to sleep, if pairing is successful, enter the code matching mode again. After the code matching fails, the keyboard will go to sleep but will retain the last successful code matching data. The backlight flashes slowly during the Bluetooth reconnection process, and the backlight returns to the normal backlight mode after connection. Pressing the button during the reconnection process can extend the reconnection time. Within 10 seconds from the release of the button, the reconnection fails, the backlight is off, and the keyboard enters. Sleep, if pairing is successful, it will enter pairing mode again. After pairing fails, the keyboard will go to sleep but will retain the last successful pairing data;
- 6. Additional mode: CAPS mode: Turn on the CAPS (Capital Lock) indicator light is multiplexed in the matrix, and it lights up in red when it is turned on. The current light effect will be restored when it is turned off. (For Apple devices to enter capital letters, you need to hold down the Shift key.) FN+WIN=Lock WIN key: Switch the WIN key lock mode (press again to release). The indicator light is multiplexed in the matrix, it lights up red when it is turned on, and restores the current light effect when it is turned off. FN+G long press 35=2.4G fixed frequency test FN+backspace long press 3S reset and clear pairing information at the same time FN+W=Swap direction keys: direction key interchange mode. (WADS and 1 4+→→direction keys function interchange) FN+TAB: Switch the backlight color, the color sequence is: red, yellow, green, ice blue, blue, purple, white, mixed light. FN+"\|": adjust the backlight mode, the mode sequence is: always on (default), breath, neon, | light ave, ripple, raindrop, snake, follow. FN+Backspace: Long press for three seconds to restore the default light mode.
- 7. **EQUIPMENT NAME:** Display after wired connection: Gaming Keyboard B3.0 KB after connection Bt5.0 KB after connection
- 8. **service distance**: >10m 360°(under external environment interference)
- 9. Bluetooth connection time: less than or equal to 5S
- 10. Compatibility: Bluetooth: compatible with all Bluetooth donggle in the market. Bluetooth 5.0 needs to support win8 or above system, tablet and mobile phone 2.4G: according to USB standard protocol, compatible with Windows 2000 or above and Mac operating system.
- 11. Electrical Specifications (for reference only)

Recharging current	800mA	
Maximum brightness current of wire	170mA	
2.4Gmaximum brightness working current	95mA	
2-4G sleep current /Deep sleep current (Enter deep sleep after 30 minutes of standby)	0.58mA/0.34mA	
Bluetooth 3.0 maximum brightness working current	95mA	
Bluetooth 3.0 sleep current /Deep sleep current (Enterdeepsleepafter3Dminutesofstandby)	0.58mA/0.34mA	
Bluetooth 5.0 maximum brightness working current	95mA	
Bluetooth 5.0 sleep current /Deep sleep current {Enter deep sleep after 30 minutes of standby)	0.58mA/0.34mA	

12. scheme framework: RY501+BK3632

13. Working voltage: 3.7V

14. Working mode: BT, 2.4GHz

15. System requirements interface USB Operating system
Compatible with Windows 2000 or above and Mac operating system, BLE supports win8 or above

Combination Key Description

KEY COMBINATION	FUNCTION	KEY COMBINATION	FUNCTION
FN+I	FI	FN+U	PRT SCR
FN+2	F2	FN+I	Scrlk
FN+3	F3	FN+O	PAUSE
FN+4	F4	FN+J	INS
FN+5	F5	FN+K	HOME
FN+6	F6	FN+L	PageUp
FN+7	F7	FN+B	Delete
FN+8	F8	FN+M	PageDown
FN+9	F9	FN+N	End
FN+O	FIO	FN+/?	i
FN+-	FII	FN+Right ALT	<-
FN+=	FI2	FN+Right CTRL	
FN+\	SWITCH LIGHTS	FN+Menu	t
FN+TAB	SWITCH BACKLIGHT COLO R	FN+Win	Win KEY LOCK/UNLOCK
FN+;	BRIGHTNESS-	FN+ Y	Wired
FN+'	BRIGHTNESS+	FN+Q	2.4G
FN+[SPEED-	FN+ E	BLUETOOTH 1
FN+]	SPEED+	FN+ R	BLUETOOTH 2
FN +SHIFT+ESC	~	FN+ T	BLUETOOTH 3
FN+A	Play / Pause	FN + ESC	
FN+D	Next track	FN+S	Previous track
FN+H	Volume-	FN+F	Mute
FN+G	Volume+		

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 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. 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.

RF warning 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



<u>Ioudi G1000 Three Mode Mechanical Keyboard</u> [pdf] User Manual G1000, G1000 Three Mode Mechanical Keyboard, Three Mode Mechanical Keyboard, Mode M echanical Keyboard, Mechanical Keyboard, 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.