

Hanmi Micronics CaluX Tri Mode Mechanical Keyboard User **Manual**

Home » Hanmi Micronics » Hanmi Micronics CaluX Tri Mode Mechanical Keyboard User Manual





Contents

- 1 Micronics CaluX Tri Mode Mechanical **Keyboard**
- 2 Product features
- 3 Mechanical Electrical Characteristics
- 4 Main parts and materials
- **5 Connection**
- 6 Character abrasion test
- 7 Function description
- 8 System Compatibility
- 9 FCC Instructions
- 10 Documents / Resources
 - 10.1 References

Micronics CaluX Tri Mode Mechanical Keyboard



CaluX Tri-mode Mechanical Keyboard Specification Product name: Three-mode single white light mechanical keyboard Model: CaluX

Attached product picture (For reference only)

Product features

- 1-1. Double color keycaps, stylish and easy to clean
- 1-2. Professional mechanical backlit bluetooth three-mode office keyboard, which can be freely switched and used in different devices, completely solving the trouble of multiple computers and multiple sets of equipment; welding shafts or plug-in shafts can be selected at will
- 1-3. RGB light backlight , the product supports 20 different backlight modes and is easy to switch, which strengthens the deep application of each mode, and freely adjusts the brightness and frequency
- 1-4. Full keys conflict free

Mechanical Electrical Characteristics

	IC solution	YC31 21 -R , tri-mode mechanical keyboard							
	Working voltag e	Li-battery 3.7V, 4200mA/H							
	Working current	isomp MAX							
	Battery life	361-1							
	Interface	USB+2.4G +Bluetooth Tri-mode							
Basic	USB+TYPE-C c able	Charging cable OD:3.8*1800mm, nickel-plated black braided wire							
specifica t	Key number	108							
ions	Multimedia key	No							
	Dimension	430 * 123.5* 25	.5±1mm	W ei g ht	1350±30g				
	Color	Black							
	Working way	Matrix scan							
	Language & pr ocess	Double color keycaps, laser engraving							
	LOGO	Customized	LOGO proc ess	Laser engraving/UV/silkpi					

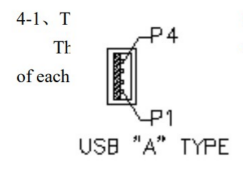
Parametric properties	Key force	1.5KG
	Starting force	50±10g
	Keycap spacing	19.00mm.+0.05nun
	Operating load	60±5gf
	Operating stroke	4.0±0.5mm
	Conduction stroke	2.2±0.6mm
	Trigger trip	I .8±0.5mm
Parametric properties	Maximum force str oke (I20g)	3.8±0.2mm
	Lifetime	In DC 5V 0.ImA Test more than 50 million times at a rate of 4 times per second under the working conditions
	Touch	Knock anywhere on the button at a rate of 4 times per second. and feel no b ad hand feeling
	Operating temperat ure	0 to + 55 °C
Environm ental parameters	Working humidity	40%-80%
	Storage temperatur e	-20°C to + 60°C
	Storage humidity	593% (40°C)

Main parts and materials

Upper cover	Black	ABS
Lower cover	Black	ABS
Middle board	Cream	PC
Keycaps	Black	Double color
Tripod (double layer)	Black	ABS
Switch	Cyan	

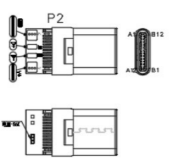
Connection

4.1



 $00mm\pm30mm$

d to the host computer via a cable signal line, the interface follows:



4-2 2.4G receiver connection4-3 Bluetooth 3.0, 5.0 connectivity

Character abrasion test

Testing frequency: 1000 times Testing speed: 72 times / min

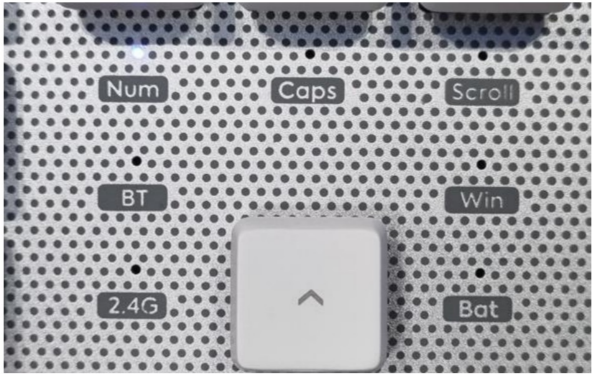
Eraser type (1107#) Journey: 12 mm

Ambient temperature: 25°C

Humidity: 65%

Function description

6-1. Indicator light:



6-2. Lighting Arrangement (primary key area white light)

6-3. FN key combination function

Definition of electrical function of monochromatic light scheme

Press the FN+ combination to switch, 20 kinds of backlight cycle sequence always bright mode—To guide the country-breathing mode—One press Light goes out—Follow the wave and go with the flow-Flowing light-Flowing coloredlight-DrippingRipples-StipplingEye-catching-Abouttohappen-steppingonthesnow-ButtonRipple flowers bloom rich-RunningHorse-Rotating storm-VariableRunningHorse—starry spot-Constant stream-Oblique transformation-Light wave(Default always bright)

MAC system function				WIN system function				
Shorte ut keys	Function definition	Shortcut keys	Function definition	Shortcut keys	Function definition	Shortcut keys	Function definition	
FI	Decrease screen brightness	FN+	Fl	FI	F1	FN+	Decrease screen brightness	
F2 *	Increase screen brightness	FN+	F2	F2	F2	FN+	Increase screen brightness	
F3	Open mission control	FN+	F3	F3	F3	FN+	Task view	
F4 888	Open Launchpad	FN+	F4	F4 888	F4	FN+	Open my computer	
F5 (1)	One-click call to Siri	FN+	F5	F5	F5	FN+	Search	
F6	Screenshot	FN+ F6	F6	F6	F6	FN+	Screenshot	
F7	Previous song	FN+	F7	F7	F7	FN+	Previous song	
F8 HI	Play/Pause	FN+	F8	F8 ▶II	F8	FN+	Play/Pause	
F9	Next song	FN+	F9	F9 HH	F9	FN+	Next song	
F10	Mute	FN+	F10	F10	F10	FN+	Mute	

MAC system function				WIN system function				
Shortc Function ut keys definition	Shortcut keys	Function definition		Shortcu t keys	Function definition	Shortcut keys	Function definition	
Decrease the volume	FN+	F11		F11	F11	FN+ F11 4-	Decrease the volume	
Increase the volume	FN+	F12		F12	F12	FN+ F12	Increase the volume	
MAC/WIN system fu	nction							
FN+	Switch between 20 lighting effect modes							
Shortcut keys	Function definition			Shortcut keys		Function definition		
FN+	restore factory settings		F	2.4g mode (effective who switch turned to the position)				
FN+	Increase backlight brightness		F	FN+		Bluetooth mode 1 (effective when the switch turned to the BT position)		
FN+	Decrease backlight brightness		F	N+		Bluetooth mode 2 (effective when the switch turned to the BT position)		
FN+	Backlight speed deceleration		F	N+		Bluetooth mode 3 (effect when the switch turned to the position)		
FN+	Backlight speed acceleration		F	N+ Win 4		Turn on or turn off WIN function		

6-4. Description of the switch at the bottom of the keyboard



6-4-1 When the system switch is turned to MAC, it is the Apple system, and when it is turned to WIN, it is the Microsoft system.

6-4-2. When the mode switch is turned to USB, turn off the lithium battery, and insert the cable for charging and

USB mode. When dialing to BT, it is Bluetooth mode, and when dialing to 2.4G, it is 2.4G mode.

6-5. Instructions for charging and low voltage indication

When charging, Red Light often bright, full red light off, when the voltage is less than 3.3 v, red light flashing **6-6. Mode instructions**

- 6-6-1. Wired mode: no indicator light, when the switch is turned to USB, it is wired mode
- 6-6-2. 2.4G mode: The white indicator of the 1 key flashes, when the connection is successful and the backlight effect is restored; the slow flash is for reconnection, and the fast flash matches the code;
- 6-6-3. Bluetooth mode 1: the white indicator of the 2 key flashes, when the connection is successful and the backlight effect is restored; the slow flash is for reconnection, and the fast flash matches the code;
- 6-6-4. Bluetooth mode 2: The white indicator of the 3 key flashes, when the connection is successful and the backlight effect is restored; the slow flash is for reconnection, and the fast flash matches the code;
- 6-6-5. Bluetooth mode 3: The white indicator of the 4 key flashes, when the connection is successful and the backlight effect is restored; the slow flash is for reconnection, and the fast flash matches the code;

6-7. 2.4G pairing

2.4G pairing

After the keyboard is powered on, press the FN+1 combination key for 3S to enter the pairing mode, the Q key white indicator flashes quickly, insert the receiver, exit the pairing code after successful pairing, the Q key white indicator returns to normal backlight mode, and the paired device cannot be found After 20s, exit the pairing mode and the white indicator of the Q key will enter the waiting pairing mode. When there is no code matching, it will enter sleep mode after 7 seconds.

6-8. Bluetooth pairing

Press and hold the FN+2/3/4 key combination for 3S, the keyboard enters the code matching state, the white light of the corresponding device key flashes quickly, and the Bluetooth device starts to be connected. After connecting the device, the indicator light returns to normal backlight mode. If not connectedd, the backlight will be off after 7 seconds and the keyboard goes to sleep.

- 6-9. Reconnection instructions
- 6-9.1 The indicator light flashes slowly during the 2.4G reconnection process. After connecting, the indicator light will return to normal backlight. Press the button during the reconnection process to extend the reconnection time. Within 2 minutes from releasing the button, the reconnection fails and the backlight turns off, the keyboard will go to sleep, if the pairing is successful, it will enter the pairing mode again. After the pairing fails, the keyboard will go to sleep but will keep the last successful pairing data.
- 6-9-2. The indicator light flashes slowly during the Bluetooth reconnection process. After connecting, the indicator light is normally backlit. Pressing the button during the reconnection process can extend the reconnection time. Within 2 minutes after releasing the button, the reconnection fails, the backlight goes out, and the keyboard turned off. Go to sleep, if the pairing is successful and enter the pairing mode again, after the pairing fails, the keyboard will go to sleep but the last successful pairing data will be retained

System Compatibility

- 7-1. Interface: Compliant with USB standard V1.1 Support USB1.0/1.1; Compatible with USB 2.0/3.0
- 7-2. Operating system: WINDOWS XP/7/8/10/MAC V10.X
- 7-3. This solution can be certified (FCC, CE, ROHS and other safety certification)

FCC Instructions

FCC Compliance Statement(Part 15.19 (3))

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.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Information

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

- 1. This Device may not cause harmful interface, and
- 2. This Device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for CLASS B digital device, pursuant to Part 15 FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. 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 correct the interference by one or more of the following measures;

- 1.1. Reorient or relocate the receiving antenna.
- 1.2. Increase the separation between the equipment and receiver.
- 1.3. Connect the equipment into an outlet on a circuit different from that to which receiver is connected.
- 1.4. Consult the dealer or experienced radio/TV technician for help.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

CAUTION: Exposure to Radio Frequency Radiation.(Cases not subject to SAR measurement) To comply with FCC's RF exposure limits for general population / uncontrolled exposure, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

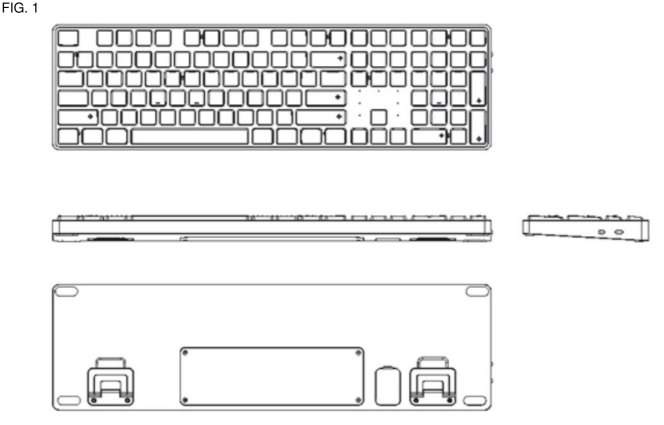


FIG. 2: Receiver Rated voltage: 5V Interface: USB

Receiving distance: 8m

Weight: 2g

Dimension: 18.6×13.5×6±0.01mm



Documents / Resources



Hanmi Micronics CaluX Tri Mode Mechanical Keyboard [pdf] User Manual CaluX Tri Mode Mechanical Keyboard, CaluX, Tri Mode Mechanical Keyboard, Mode Mechanical Keyboard, Mechanical Keyboard, Keyboard

References

• User Manual

Manuals+, Privacy Policy