

Mithril 87

User Manual

Wireless Mechanical Keyboard
Model: MT87

IROK

System Requirements

Wired Mode: Windows XP/ Vista/ Win7/ Win8/ Win10/Mac

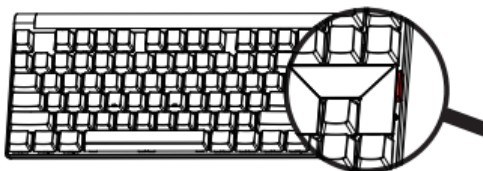
2.4G Mode: Windows XP/ Vista/ Win7/ Win8/ Win10/Mac

BT Mode: Win7/Win8/Win10/Mac

Connector: leisure USB (1.1/2.0/3.0/3.1) ports

Installation steps

1. Remove the keyboard, insert the USB cable plug into the computer's USB port, or insert the 2.4G receiver into the computer's USB port, and turn on the keyboard's power switch.



Tips

1. Adjustable kickstand for viewing angle adjustment to adapt to the visual and operational
2. Keyboard must not enter other liquids (otherwise it will damage the keyboard)
- 3 - Regularly clean the keyboard to avoid the accumulation of excessive dust affecting the tactile sensations

Connection Mode

Click the CD slice on the side of the keyboard to cycle through the connection modes 2.4G (default)-BT-USB wired connection

BT pairing

1. Default BT device name: BT1
2. BT mode can be connected to switch three devices at the same time: long press FN +1/2/3 key for 3 seconds for the corresponding BT pairing, BT pairing is completed after a short press FN +1/2/3 key for the BT device to switch between the first time to switch to BT mode is to automatically enter the broadcast state, the default is BT1
3. Use FN+INS key, long press 5 seconds to clear the BT pairing record, only in BT mode this conformity function is effective

Shortcut Key Combination Functions

Pressing the FN key and the function key at the same time will activate the second function of the function key. The following is a description of the function keys and their functions.

	Mute		My computer
	Volume down		Backlight mode switching
	Volume up		BT 1
	Key backlight on/off		BT 2
	Key backlighting bright increase		BT 3
	Key backlighting bright decrease		Mac
	Key backlight speed slowed down		Windows
	Key backlight speed up		Clear BT pairing history
	Win key lock		Restore light to factory settings
	Web		Backlight color switching

CD Indicator light function description

White slow flash: Keyboard is in wired mode, but no USB cable is connected



Yellow slow flash: the keyboard is in 2.4G connection mode, computer and receiver recognition process

Yellow constant light: 2.4G and computer pairing successful

Yellow fast flash: the keyboard enters the code pairing state



Blue slow flash: BT is not connected to the device

Blue color is always on:BT1 is successfully connected.

Blue fast flash: the keyboard enters the BT1 broadcasting state



Cyan color flashes slowly: BT is not connected to the device

Cyan color is always on:Indicates that BT3 is successfully connected.

Cyan fast flash: the keyboard enters the BT3 broadcasting state



Purple slow flash: BT is not connected to the device

Purple color is always on:Indicates that BT2 is successfully connected.

Purple fast flash: the keyboard enters the BT2 broadcasting state



Red slow flash: indicates that the power is less than 30%, please charge in time.



Slow green flash: Keyboard is in the process of charging



FCC STATEMENT

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.

Warning: 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 statement

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

IROK