JAKI JB001 (Bluetooth/wired) dual mode mechanical keyboard

Contents:

Table 1	
Table 2	Package Contents
Table 3	Six Working Modes
	Bluetooth Connecting with the Device
Table 5	Charge Mode
Table 6	Bluetooth Mode Button Menu of Windows
System	
Table 7	
System	
Table8	Bluetooth /USB Dual Mode Button Menu
of Windows System	
Table9	Bluetooth Mode Button Menu of MAC
OS System	
Table10	USB Mode Button Menu of MAC OS
System	
Table11	
of MAC OS System	

Table 1

Name of Product:	JAKI JB001 (Bluetooth / Wired) dual mode mechanical keyboard
Shaft Body:	Cherry MX switch
Origin:	Taiwan
Battery:	Lithium polymer battery
Non-stop Work Hour:	About 620h (environment temperature centigrade 20 °)
20% Intensity of Work Hour:	About 300 days (environment temperature centigrade 20 °)
Material of Keyboard Body:	ABS
Material of Keycap Body:	ABS two molding
Safety Certification:	FC, C-TICK, SRRC
Operating Environment and Announcements :	Operating Temperature: centigrade 0 ° - centigrade 45 ° (In lower temperature environment, battery efficiency will reduce, which leads to the reduction of single discharge work hour. This is a normal phenomenon.) Do not use any liquid to clean the body of the keyboard or put it into open fire or get close to burning object; avoid using it in moist environment.

Table 2

Name of Product	
JAKI JB001 Bluetooth (Wired / Wireless) Dual Mode Mechanical Keyboard	1
Specification	1
Mac OS Function Key	4
Keyboard Cable	1

Windows System Bluetooth	Default
Mode	
Windows System USB Mode	Plug USB keyboard Cable to connect with computer.
Windows System Bluetooth	Plug USB keyboard Cable to connect with computer and
/USB Dual Mode	switch between Bluetooth and wired mode (applying to the
	need of the input of 2 devices at the same time) through
	FN+1 or FN+2.
MAC OS System Bluetooth	FN+SCRLK, indicator light 3 flashes slowly
Mode	
MAC OS System USB Mode	Plug USB keyboard Cable to connect with APPLE MAC
	device.
MAC OS System Bluetooth	Plug USB keyboard Cable to connect with computer and
/USB Dual Mode	switch between Bluetooth and wired mode (applying to the
	need of the input of 2 devices at the same time) through
	FN+1 or FN+2.

Table 4

Long Press NUMLK for 3s	Indicator light 1 begins to flash fast, entering the matching state between keyboard and mainframe.
Press fn+numlk	Indicator light 1 and indicator light 2 flashes at the same time, which means the original reserved matching device of keyboard is cleared away.

Table 5

Plug USB Cable and indicator light 4 is on then it automatically enters USB keyboard mode; the keyboard begins to be charged and the indicator light 4 will die out after finishing charging.

Table 6

	Function
BluetoothInstructions of Buttons (windows)	
FN + F1	Play / Pause
FN + F2	Volume down
FN + F3	Volume up
FN + F4	Mute / Un-mute
FN + F5	Win key block
INS	Calculator
FN+INS	Ins
FN+SCRLK	WINDOWS/MAC OS Switch

Wired Instructions of Buttons (windows mode)	Function
FN + F1	Play / Pause
FN + F2	Volume down
FN + F3	Volume up
FN + F4	Mute / Un-mute
FN + F5	Win key block
INS	Calculator
FN+INS	Ins
FN+SCRLK	WINDOWS/MAC OS Switch

Table 8

Bluetooth/Wired Instructions	Function
of Buttons (windows mode)	
FN+1	Switch to Bluetooth mode, automatically
	connecting Bluetooth to match device B
FN+2	Switch to the wired mode and connect to the
	device A through USB keyboard Cable
FN + F1	Play / Pause
FN + F2	Volume down
FN + F3	Volume up
FN + F4	Mute / Un-mute
FN + F5	Win key block
INS	Calculator
FN+INS	Ins
FN+SCRLK	WINDOWS/MAC OS Switch

Bluetooth—Instructions of	
Buttons (MAC OS)	
F1	Play / Pause
F2	Volume down
F3	Volume up
F4	Mute / Un-mute
F10	Reduction of display screen brightness
F11	Increase of display screen brightness
F12	CD Switch
FN + F1	F1
FN + F2	F2
FN + F3	F3
FN + F4	F4
FN + F5	F5
FN + F6	F6
FN + F7	F7
FN + F8	F8
FN + F9	F9
FN+F10	F10
FN + F11	F11
FN+F12	F12

Table 10

Wired Instructions of Buttons	
(MAC OS Mode)	
F1	Play / Pause
F2	Volume down
F3	Volume up
F4	Mute / Un-mute
F10	Reduction of display screen brightness
F11	Increase of display screen brightness
F12	CD Switch
FN + F1	F1
FN + F2	F2
FN + F3	F3
FN + F4	F4
FN + F5	F5

FN + F6	F6
FN + F7	F7
FN + F8	F8
FN + F9	F9
FN + F10	F10
FN + F11	F11
FN+F12	F12
Ins	INS

Bluetooth/Wired Instructions of	
Buttons (MAC OS Mode)	
FN+1	Switch to Bluetooth mode, automatically connecting
	Bluetooth to match device B
FN+2	Switch to the wired mode and connect to the device A
	through USB keyboard Cable
Instructions of Buttons	Refer to what the current working mode table
	describes

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

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 of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.