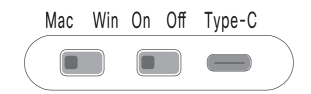
FEKER

User Manual

Keyboard ALICE-80

Swtich & USB Function



Mac For Mac system used , key-function shift to for Mac computer or iPAD;

Win For Windows system used , key-function shift to for standard Windows computer;

On For Wireless version used, including the 2.4g and bluetooth mode; USB cable only for charge in this time.

For Wired version used, in the same time ,you need insert the Type-C cable to device and USB to computer, working on USB mode ;

Type-C Type-C cable insert here and USB connect to computer for connect to computer; Working on USB mode(swithch to Off) and only for charge the battery (switch to On).

Interface Connected Function

USB Version --- Push the mode switch

to OFF state.

1: Connect the USB-A port to computer USB port and Connect the Type-C port to keyboard;

2: Push the mode switch to OFF state for enter to wired USB device mode.

Wireless 2.4G Version --- Push the mode switch

e mode switch On Off to ON state.

1: Connect the USB-A port to computer USB port and Connect the Type-C port to keyboard;

2: Press the Fn and G key for enter to 2.4G device mode;

3: If your want used this 2.4g device , you need connect the receiver computer first, that's important;

Or (the other's solution)

- 1: Switch the ON/OFF button to ON, and Make sure the battery is available;
- 2: Press the Fn and G key for enter to 2.4G device mode;
- 3: If your want used this 2.4g device , you need connect the receiver computer first, that's important ;



Wireless BT Version --- Push the mode switch to ON state.

- 1: Connect the USB-A port to computer USB port and Connect the Type-C port to keyboard;
- 2: Press the Fn and C/V/B key for enter to BT device Alice-1/2/3 mode, one by one;
- 3: Long press 3 seconds for pairing to new device by bluetooth ;
- 4: Press 1 time for re-connected to paired device by bluetooth ;
- 5: Press the Fn + C/V/B 1 time, You can switch between Alice-1/2/3 device;

Battery status indicator Function

On keyboard, the right side of CTRL key's LED lighting is for indicator of battery status.

Low battery the right side of CTRL key's LED will lighting RED flash.

Charging Press 3seconds Fn and the right side of CTRL key, LED will lighting BLUE.

Full charge Press 3seconds Fn and the right side of CTRL key, LED will lighting GREEN.

Battery is dead the right side of CTRL key's LED will lighting RED continuous.

Device name description

USB Version FEKER Alice80

2.4G Version Wireless Gaming Keyboard

BT Version FEKER Alice-1

FEKER Alice-2 FEKER Alice-3

Electrical Specifications (for reference only)

Version	ltem	Current(data)
HOD	Wired constant lighting mode	≤ 260 mA
USB	Wired constant Un-lighting	≤ 10 mA
2.4G	2.4G constant lighting mode	≤ 380 mA
	2.4G sleep mode	≤ 0.02 mA
Bluetooth	BT constant lighting mode	≤ 380 mA
	BT sleep mode	≤ 0.02 mA
Charge	Recharging mode	≤ 450 mA

FN+ Keys Function

	For Windows		For Mac	
	Function Key	Function	Function Key	Function
	Esc	. ~	Esc	. ~
	1!	F1	1!	Screen brightness decrease
	2@	F2	2@	Screen brightness increase
	3#	F3	3#	Multitask controller
	4\$	F4	4\$	Program listing
	5%	F5		
	6^	F6		
	7&	F7	7&	Previous track
	8*	F8	8*	Play & pause
	9(F9	9(Next track
	0)	F10	0)	Mute
		F11		Volume decrease
	=+	F12	=+	Volume increase
	Win	Win Lock&Unlock		
	M	Backlight colour change	\I	Backlight colour change
	Del	Backlight mode change	Del	Backlight mode change
Fn +	I	Ins	I	Ins
	Р	Prs	Р	Prs
	L	Backlight On&Off Switch	L	Backlight On&Off Switch
	?/	My calculator	?/	My calculator
	М	Mute	М	Mute
	<,	Volume down	<,	Volume down
	>.	Volume up	>.	Volume up
	W	Directional keys interchange	W	Directional keys interchange
	Backspace	Press 3 s for reset	Backspace	Press 3 s for reset
	Page up	Home		
	Page down	End		
	;:	Lighting flow velocity down		
	6 33	Lighting flow velocity up		
	_	Lighting flow direction to right	_	Lighting flow direction to right
	_	Lighting flow direction to left	_	Lighting flow direction to left
	I	Lighting brightness increase		
	1	Lighting brightness decrease		
	С	BT device Alice-1		
	V	BT device Alice-2		
	В	BT device Alice-3		
	G	2.4 G device		
	N	Wired USB device		

FCC Statement

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

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.

System Requirement

Compatible with Windows 2000 and above and Mac system.