

MY-V82

Multi-function transparent customized keyboard

OPERATING GUIDE

Execution standard: GB/T 14081-2010

Note: The product images are for reference only and may differ from the actual product, please refer to the actual object. We apologize for any inconvenience caused!

Basic parameters

Product model:Forester MY-V 82

Bluetooth Name: MY-V 82

Battery parameters: 3.7V 3000mAh

Input:5V 1A

Driver:Support (go to the official download or consult the customer service of the purchasing platform to request)

Connection modes:wired connection,Bluetooth connection (3.0+5.0),2.4G connection Wireless version:2.4G,BLE5.0+BT3.0

Wirelessconnection distance: 10 meters (in unobstructed open environments)

 $Charging\ port: Type-C\ (USB-C) Supports\ systems:\ Windows, macOS, iOS, Android$

Product size:Height:40mm,Length:330mm,Width: 142mm

Product weight:82.3g

- (1)knob
- ②Caps/WIN lock/charging/ indicator light
- 3Type-C interface
- Three stage switcBluetooth/wired/2.4G
- 52.4G receiver storage area



Sleep mechanism

The key is invalid and the keyboard is awakened. The second key value is valid. Light up; In wired mode, the keyboard does not sleep. 30 minutes of standby time to enter deep sleep mode; Release the button for 3 minutes in wireless mode for the first time to enter standby mode, the keyboard backlight will turn off, press any key.

Battery Indicator

In wireless mode,when the battery voltage is below 3.3V, the low voltage indicator light flashes.In charging stateThe charging indicator light remains constant and turns off

when fully charged. After plugging in the wired charging, normal operation can be restoreduse.

Lighting settings

FN+\|Switch lighting effectsClassic music rhythm (driver), light and shadow mode (driver);Dynamic breathing,spectral cycling,customization (driver),music rhythm electronic music (driver),one stone,two birds,peak turning,colorful crisscrossing,flying snow in the sky,shooting stars,constant brightness,towering mountains, sine waves,surging colorful springs,stepping on snow without leaving a trace,blooming flowers,drifting with the flow,rippling green waves,twinkling stars,endless streams,following closely like a shadow.

Switch light color FN+HOME

Colorful.red.orange.vellow.green.green.blue.purple, white:

FN+-Slow down the light speed; FN+→Speed up the lighting;

 ${\sf FN+} {\uparrow} increases the \textit{brightness} of \textit{ the light;} {\sf FN+} {\downarrow} {\sf Decreased \textit{ brightness}} of \textit{ the light;}$

Multimedia keys and function keys

Automaticdetectiorandswitchingsystemafterconnection

MAC	Function
F1	Screen brightness-
F2	Screen brightness+
F3	Array running program
F4	Search
F5	Siri
F6	Screenshot

MAC	Function	
F7	Previous song	
F8	Play/Pause	
F9	Next song	
F10	Mute	
F11	Volume-	
F12	Volume+	

WIN	Function
FN+F1	My computer
FN+F2	Mailbox
FN+F3	Homepage
FN+F4	Search
FN+F5	Refresh
FN+F6	Music
FN+F7	Previous song
FN+F8	Play/Pause
FN+F9	Next song
FN+F10	Mute

WIN	Function
FN+F11	Volume-
FN+F12	Volume+
FN+WIN	Lock WIN and APP keys
FN+ESC	Restore factory settings
FN+U	Prtsc
FN+I	Scrlk
FN+0	Pause
FN+J	Ins
FN+L	End

Turning the knob to the right increases the volume, while turning it to the left decreases the volume ,Press the knob to turn the keyboard light on/off.



Connectionmethod:

2.4G connection



2.4G mode:Insert a dedicated receiver that has been paired with the code.turn the three-stageswitch to the 2.4G mark and use the keyboardCan be used normally

Bluetoothconnectivity



Bluetooth name: MY-V 82

Bluetooth mode: Turn the three-stage switch to Bluetooth mode,

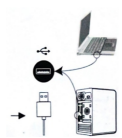
There are three Bluetooth channels in total:

Short press FN+0:Bluetooth 1 FN+W:Bluetooth 2 FN+E:Bluetooth 3.Open the device that needs to be paired for Bluetooth pairing, and once paired successfully, the keyboard can be used normally. When connecting multiple Bluetooth devices simultaneously, short press the corresponding Bluetooth key to

switch between Bluetooth devices.Long press FN+0:search for Bluetooth 1 FN+W:search for Bluetooth 2 FN+F:search for Bluetooth 3

Wired connection



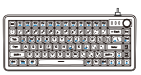


Wired mode:First,insert the connecting cable into the

TYPE-C interface, then connect the other end to the computer. Turn the three-stage switch to the USB icon, and the keyboard can be used normally

List of Items

- 1.One keyboard
- 2.One TYPE-C charging cable
- 3.2.4G receiver
- 4.One set of tools
- 5. One copy of the manual warranty card



One copy of the manual warranty card





FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.