poppy Fravel & ESC WIRELESS KEYBOARD & MOUSE SET



USER MANUAL PY-JSTRVB4

Thank you very much for using the keyboard provided by our company. Please read this manual carefully before using this product.

PRODUCT DISPLAY

A Bluetooth® device that uses the HID protocol and can serve as an input device for IOS, Android, and Windows system devices.



PRODUCT FEATURES

- L. Double folding design, fully portable after folding.
- 2. Stronger anti fooling performance, no password required for connection, can be turned **ON** or **OFF** by turning the switch, and hardware coding does not require complicated operations.
- 3. Multi functional shortcut keys for easier operation.
- 4. The surface of the keycap is ergonomically designed to fully improve the tactile sensation of the phone towards the keycap.

- 1. Change LED: When this LED lights red, the keyboard is in a chraing state and automatically turns OFF when fully charged.
- 2. Caps/BT LED: When the keyboard is turned ON, this LED will light up blue for 1-2 seconds and automatically turn OFF.
- 3. Press the connect button. When this LED flashes blue, the keyboard is in a connected state and automatically turns OFF after connection.
- 4. During key operation, this LED always lights blue, and the keyboard letters switch from lowercase to UPPERCASE.

EQUIPMENT SYSTEM MATCHING INSTRUCTIONS

After a successful bluetooth® keyboard connection, it must be matched with your tablet system.

- . When the tablet is an Android system, press and hold the Fn+For Android combination key to match the system. At this time, the Caps/BT LED will flash twice and then turn OFF.
- When the tablet is a Win system, press and hold Fn+For Win combination key to match the system.
- At this time, the Caps/BT LED will flash twice and thenturn OFF. 3. When the tablet is an IOS system, press and hold the Fn+For Win key combination to match the
- system. At this time, the Caps/BT LED flashes twice and then goes OFF. (NOTE: If system matching is not performed, there may be discrepancies between some input characters and key content)

KEYBOARD PAIRING & CONNECTIONS STEPS:

- 1. Turn the power switch of the keyboard to ON, and the Power LED will light up for 1-2 seconds before automatically turning off-
- 2. Press the Connect button, and the BT LED will flash, indicating that the keyboard is in a paired connection state: (Note: If pairing is not performed for more than 1 minute, the keyboard will automatically enter standby mode. At this time, you need to press the Connect button again to start pairing.)
- 3 Open the settings of the tablet Bluetooth, find the Bluetooth name in the search. Bluetooth Keyboard, and click Connect

(Note: Password free connection, BT LED will turn off after successful connection)

SPECIAL REMINDER

For other Bluetooth devices that can be activated, please carefully check the Bluetooth standards and compatibility before connecting.

INSTRUCTIONS FOR USING **FUNCTIONS KEYS** FN+ IOS Android Windows

Key icons	system function	system function	system function
~ 💍	Main page	Main page	IE homepage
[Q] [PI]	Search	Search	Search
@ E 2 F2	Select all	Select all	Select all
# [3] 3 F3	Сору	Сору	Сору
\$ @ 4 F4	Paste	Paste	Paste
% X 5 PS	Cut	Cut	Cut
A 144 6 FB	Previous song	Previous song	Previous song

F7	Play/Pause	Play/Pause	Play/Pause
F8	Next song	Next song	Next song
t - F9	Vol	Vol	Vol
©+ F10	Volume increase	Volume increase	Volume increase
A Del	Lock screen	Lock screen	Lock screen
lome	First row	First row	First row
† PgUp	Page header	Page header	Page header
† PgDn	End of page	End of page	End of page
→ End	End of line	End of line	End of line

FN+Shift+Key Combination Function in Windows System

Implementing ESC-F12 standard functions separately

Function combination key | Function combination key | Function combination key |

Note: After connecting the device, you must press the FN+corresponding system key to select the system, otherwise the keyboard function will be invalid.

KEYBOARD PARAMETERS

Bluetooth version	Bluetooth 5.0
Effective operating range	Within 10 meters
modulation mode	GFSK
working voltage	3.0-4.2V
Working current	<2.5mA
Standby duration	>114 days
Charging duration	<2 hours
Lithium battery capacity	150mAh
Sustainable working hours	>44 hours
Lithium battery life	1 year
support system	IOS, Android, Windows
Keyboard size	294.5 * 92 * 9.2mm (unfolded size)

ENERGY SAVINGS SLEEP MODE

147 * 92 * 18.4mm (folding size)

Keyboard size

When there are no operating instructions on the keyboard within 10 minutes, the keyboard will automatically enter sleep mode. When needed, simply press any key and wait for about 3 seconds. The keyboard will be awakened and can function normally

CHARGE METHOD

When the voltage is below 3.2V, the "Charge" indicator light turns blue and flashes continuously. At this time, the keyboard needs to be charged:

- (1) Connect the B-end of the original USB cable to the keyboard charging interface
- Connect the A-end of the original USB cable to the power adapter or computer's
- 3 The connection is successful, and the charging status "Charge" will be indicated in red. When the power is fully charged, the "Charge" indicator light will automatically turn off.

- 1. For other Bluetooth devices that can be activated, please carefully check the Bluetooth standards and compatibility before connecting
- 2. When the keyboard is not in use for a long time, we recommend turning off the keyboard power to extend battery life
- . To achieve longer battery life, we recommend charging the keyboard when the low battery warning light flashes
- Marning: Failure to follow the following safety instructions may result in fire, electric shock, and damage to keyboard equipment
- Danger (Be alert to high danger) X Warning (moderate danger to be vigilant)

- Attention (for minor hazards)
- X Stay away from sharp tools
- Stay away from sources similar to microwave radiation
- X Prohibit heavy object squeezing
- X Do not impact or bend the keyboard
- Stay away from oils, chemicals, or other organic solvents

more of the following measures:

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.

Any 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

-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
- -Consult the dealer or an experienced radio/TV technician for help. RF warning for Portable device:
- The device has been evaluated to meet general RF exposure requirement. The device can be

used in portable exposure condition without restriction.

FCC ID: 2BBPI PY ISTRVB4

XOPOPPY® COPYRIGHT ALL RIGHTS RESERVED. XOPOPPY® is an innovative brand of ruststone Group I.C. No portion of this design may be reproduced without express written permission. Other trademarks and trade names are those of their respective owners. All rights reserved. Distributed by Truststone Group LLC, 1370 Broadway, New York, NY 10018.

Visit our Website at www.truststonegroup.com

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.



