Model:I-602



WIRELESS MULTIMODE **KEYBOARD**

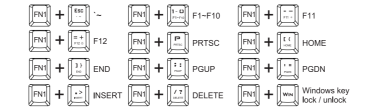
User Manual

www.etkevs.com

Windows XP / Vista / 7 / 8 / 10 / Mac OS X, Linux, Android or above.

Key Function Introduction

FN1 key work with other keys



FN2 key work with other keys

- 1. FN2+"8": 20 Backlighting modes switchable
- 2. FN2+"9":Seven colors and mixed light
- 3. FN2+ "0": Turn off backlighting
- 4. FN2+ "- ": Brightness .total 5 levels
- 5. FN2+"=+: Brightness+,total 5 levels
- 6. FN2+ "Z ": Speed regulation .total 5 levels
- 7. FN2+ "X ": Speed regulation + .total 5 levels
- 8. FN2+CapsLk: Press and hold for 3 seconds, Back to factory setting
- 9 FN2+ "A ": ←
- 10. FN2+ "W ": ↑
- 11. FN2+ "S ": ↓
- 12. FN2+ "D ": →
- 13. FN2+ "Backspace": Light effect custom mode

Wired USB Mode

- 1. Turn the toggle switch at the bottom of the keyboard to OFF: Connect the type-C USB cable shipped with the keyboard to the effective USB socket of the computer (if this keyboard is connected for the first time, the computer operating system will automatically install the appropriate driver for the keyboard and establish the
- 2. The LED of the keyboard will flash white light for 5 times and then steady red light, and the keyboard will be charged while working. When fully charged, turn to steady white light (indicating that the keyboard is now working in USB wired state).

Bluetooth Connection Mode

- 1. Slide the 2.4G / OFF / BT switch at the bottom of the keyboard to BT.
- 2. Press [FN]+[Q] / [W] / [E]) for about 3 seconds, bluetooth (charging)LED flashes blue / green / violet light guickly.
- 3. Turn on Bluetooth and scan for the devices available on your computer, laptop. tablet or smartphone. It will find the "BT1" (or "BT2" or "BT3") device. Select one of the connections.
- 4. After pairing, Bluetooth (charging)LED blue / green / violet light.
- 5. The keyboard will be charged while working in Bluetooth state. The "LED" of the keyboard will be steady red, and when fully charged, it will be steady blue/green/purple (indicating that the keyboard is now working in Bluetooth state).

2.4G Connection Mode

1. Turn the toggle switch at the bottom of the keyboard to the 2.4g position: first long press the "FN +R key" of the keyboard for 3 seconds, the keyboard enters the 2.4G code mode, then insert the Nano receiver into the effective USB socket of the computer within 20 seconds, and the LED of the keyboard will be steady green.

2. Connect the type-C USB cable delivered with the keyboard and the charging adapter (or the effective USB socket of the computer), and the keyboard will be charged while working in the 2.4g state. The LED of the keyboard will be steady red, and turn to steady green after fully charged (indicating that the keyboard is now working in the 2.4G state).

Tip: If you take your keyboard out or do not use it for a long time, please turn the switch at the bottom of the keyboard to OFF.

Driver setting function

With the corresponding driver software can define the key value and light effect, download software website: www.etkeys.com.

/ Warning: Charging Input: 5V == 1A.

- 1. If the keyboard doesn't respond, please check if the keyboards USB cable is correctly inserted into the corresponding USB port on the computer, or try another USB port on the computer.
- 2. If you spill liquid on the keyboard, please remove keyboards USB cable from the computer immediately. Wipe up excess liquid and put the keyboard in a warm place (for instance, under a lamp) to let the keyboard dry naturally before using

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 quarantee 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.

California Proposition 65

MARNING: Risk of Cancer from [Name of one or more chemicals known to cause cancerl And Reproductive Harm From [Name of one or more chemicals known to cause reproductive toxicity] Exposure - www.P65Warnings.ca.gov

- 02 -

型号 I-602-8605 说明书 2022-3-26

备注:尺寸:L100*W100

材质: 80克书纸, 风琴折

印刷: 单黑印刷

文件编号

审核

核准

版本 A.0

封底

Eastern Times Technology Company Limited

CEF© RoHS 🕸 🗵

Service Phone Number: 400 -865- 9898

Welcome to Address: www.etpc.cn

Email: etpcservice@outlook.com

Download site: www.etkevs.com

Address: Fengrun Industrial park, Youganpu Village

Fenggang Town, Dongguan City, Guangdong, China

TEL: 86-769-86800666 Fax: 86-769-86800338

封面