Home » Virfour » Virfour PC390A Multi-Mode Backlit Keyboard User Manual

Virfour PC390A Multi-Mode Backlit Keyboard User Manual

Virfour PC390A Multi-Mode Backlit Keyboard User Manual

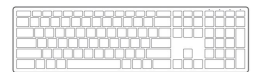


Contents

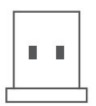
- 1 PACKING LIST
- 2 Instructions
- 3 Mode Switch
- **4 Key Combination Function**
- 5 Solution to Keyboard's BT1(Bluetooth) mode connection issue
- **6 CORRECT DISPOSAL OF THIS PRODUCT**
- **7 FCC STATEMENT**
- 8 Documents / Resources
- 9 Related Posts

PACKING LIST

Key Board x1



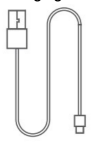
USB Receiver*1



User Manual



Charging Cable *1



Instructions

Initial Use:

- 1. Please charge the keyboard when you use it for the first time.
- 2. Tum on the switch on the upper right corner of keyboard, and it is in the factory default 24C mode.
- 3. Take out USE receiver and plug it Into computer.
- 4. It's workable after its driver is installed on computer automatically.

Mode Switch

BT1 Mode

- 1. Short press the BT1 mode button and its indicator will flash slowly showing that the keyboard is in BT1 mode.
- 2. Long press BT1 mode button for 3-5s and its Indicator will flash quickly showing that the keyboard enters pairing state. Turn on the Bluetooth of your laptop. connect `BT42.2.4G KB".

BT2 Mode

- 1. Refer to BT1 connection instructions.
- 2. Key Combination Function

Key Combination Function

FN +F1	Mute	FN +F1	Volume Down
FN+F3	Volume Up	FN+FN4	Previous Track
FN+F5	Play/Pause	FN+F6	Next Track
FN+F7	Brightness Decrease	FN+F8	Brightness Increase
FN+F9	Select All	FN+F10	Сору
FN+F11	Paste	FN+F12	Cut

FN+ Pn Q	Lock F1-F2 Function , After locking . press F1 -F12 Dir ectly For The Combination Key Function
Press FN +	Unlock F1-F2 function ,Restore F1 -F12 Directly to No rmal Function
FN + The state of	Press FN Function Light Button To Switch Among Light Mood . The Key Board Has 7 Light Effect Turn OFF M oodes.
	Short Press The Light Button To Switch Among Brightness, Each Light Effect Has Four Light Brightnes s Levels

Solution to Keyboard's 2.4C mode connection issue

- 1. Turn the keyboard switch off and then turn it back on and switch the keyboard to 2.4G mode.
- 2. Press the ESC r button and release until the indicator of 2.4G mode flashes quickly.
- 3. Plug the receiver into the computer. It is successfully connected when the indicator of 2.4G mode stay for 2s. It can work then.

Solution to Keyboard's BT1(Bluetooth) mode connection issue

- 1. Clear the Bluetooth connection list of computer.
- 2. 'Rim on the power switch and switch it to B71 mode.
- 3. Long press the button of En-i mode for over 3-Ss and release until its indicator light flashes quickly.
- 4. Aim on the Bluetooth of computer. select to connect °B74.2424C Kr. The keyboard's BT1 mode can work after successful connection

BT2 Mode

Refer to 811 mode solutions.

The key board response is delayed and works abnormally, how to solve it?

- 1. May be the battery power is insufficientplease charge the keyboard.
- 2. May be caused by computer lag. please restart the computer and try it again.
- 3. The maximum use distance of this product is 1014 please keep it within 101+1. and do not have metal obstacles between the keyboard and receiver.

CORRECT DISPOSAL OF THIS PRODUCT

(Waste Electrical & Electronic Equipment)



This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at thi end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contact. This product should not be mixed with other commercial wastes for disposal.

FCC STATEMENT

Any Changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Documents / Resources

Virfour PC390A Multi-Mode Backlit Keyboard [pdf] User Manual

2A3JH-PC390A, 2A3JHPC390A, PC390A, PC390A Multi-Mode Backlit Keyboard, Multi-Mode Backlit Keyboard, Backlit Keyboard, Keyboard

Manuals+.