

MOFii ANNI BT plus Wireless Dual Mode Keyboard Instruction Manual

Home » MOFII » MOFii ANNI BT plus Wireless Dual Mode Keyboard Instruction Manual

Contents

- 1 MOFii ANNI BT plus Wireless Dual Mode
- Keyboard
- 2 Specifications
- 3 FAQ
- **4 Package Contents**
- 5 Product installing instructions
- 6 product description
- **7 FCC STATEMENT**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



MOFii ANNI BT plus Wireless Dual Mode Keyboard



Specifications

• Keyboard Type: Wireless dual-mode keyboard

• Connectivity: Bluetooth + 2.4G

• Keys: 84 keys

FAQ

• Q: How do I switch between Bluetooth and 2.4G modes?

• A: Plug the receiver into the computer USB interface and press FN+DEL to switch to 2.4G mode.

• Q: What are the compatible systems for Bluetooth mode?

• A: The keyboard is compatible with Windows (Windows 8.0 or later), MacOS (MacOS 10.10 or later), and Android (Android 4.3 or above) in Bluetooth mode.

Thank you for selecting Geezer products, in order to let you further understand the use of this wireless keyboard and mouse set, please read this manual carefully before using it.

Package Contents

keyboard: 1PCS

nano receiver:1PCS

manual. 1PCS

Product installing instructions

1. Put 2 AAA(No. 7) batteries into the keyboard battery compartment (Note: pay attention to the positive and negative terminals of the battery compartment).

2. Turn the power switch at the bottom of the keyboard to ON.

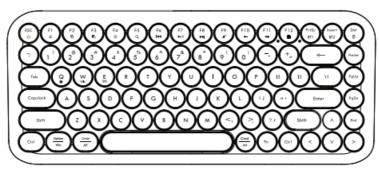
3. Turn on the Bluetooth device of the computer, enter the Bluetooth search screen, and click the Bluetooth code on the keyboard Key FN+BT1, select the Bluetooth (BT1) channel, and long press the Bluetooth code key (more than 3 seconds), The green light of Bluetooth 1 channel blinks slowly, the keyboard enters the matching mode, and the computer searches for the device Name: ANNI BT. Click on the link to use.

4. If the keyboard needs to be connected to another device at the same time, turn on the Bluetooth device of the computer and enter the Bluetooth Search interface, click the keyboard Bluetooth key FN+BT2, select Bluetooth (BT2) Channel, long press the Bluetooth code key (more than three seconds >, Bluetooth 2 channel green light slowly flash, keyboard forward Enter the matching code configuration, the computer searches the device name: ANNI BT click the connection to use.

5. If you need to switch to 2.4G mode, first plug the receiver at the bottom of the keyboard into the computer USB Interface, and then click the keyboard Bluetooth key FN+DEL, keyboard click FN+DEL key, Keyboard are selected 2.4G\ connection, 2.4G mode keyboard automatic code, you can use.

product description

wireless keyboard



Basic function description

- 1. 2-channel Bluetooth +2.4G 84-key crater keyboard.
- 2. FN+BT1/BT2 Press to switch the Bluetooth channel.
- 3. FN+ To switch to 2.4G channel mode.
- 4. When switching to the current channel, the green light under this button will be on for 3~5 seconds.
- 5. FN+BT1/BT2 can be switched to the channel in a single time, and long press for 3 seconds under the Bluetooth channel to pair the code. The light under the current button blinks slowly for up to 3 minutes to enter Bluetooth mode.
- 6. Compatible systems can be switched through FN+Q/W/E.

The factory default is FN+W (Switch to Windows) This system is required on F1-F12 Use the FN key to trigger multimedia		FN+E (Switch to IOS)	FN+Q (Switch to Android)
F1 X	Cut	Cut	Cut
F2	Сору	Сору	Сору
F3 ∄	Paste	Paste	Paste

F4 ⊕	Lauguage Switch	Lauguage Switch	Lauguage Switch		
F5 ♀	Search	Search	Search		
F6 ⊲⊲	Previous Track	Previous Track	Previous Track		
F7 ⊳II	Play/Pause	Play/Pause	Play/Pause		
F8 ⊳⊳	Next Track	Next Track	Next Track		
F9 d×	Mute	Mute	Mute		
F10 ⊲>	Volume Down	Volume Down	Volume Down		
F 11	Volume Up	Volume Up	Volume Up		
F12	Screen Lock	Screen Lock	Screen Lock		
Esc	Open the home page	Back to the main screen	Back to the main screen		

Code matching mode: FN+BT1/BT2 Long press for code matching (the green light blinks slowly), short press to switch channels

- 7. There is a battery power switch at the bottom of the keyboard
- 8. Applicable system in Bluetooth mode: Windows
 - 1. Windows8.0 or later is recommended
 - 2. MacOS MacOS10.10 or later is recommended
 - 3. Android Android4.3 or above is recommended
 - 4. It can run on Windows XP, Vista, Windows 7, Windows 8/ in 2.4G mode Windows 10, and other operating systems
- 9. Indicator Light Description



- Low power indicator: When the battery voltage is lower than 2.2V, the red light blinks slowly.
- 2.4G channel indicator (green).
- A CAPS LOCK Switch indicator (red light) .
- BT1Bluetooth channel 1 indicator (green).
- BT2Bluetooth channel 2 indicator (green)

FCC STATEMENT

This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- Connect the device to 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 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to o perate the equipment

Documents / Resources



MOFii ANNI BT plus Wireless Dual Mode Keyboard. [pdf] Instruction Manual WOX-SK-695DM, WOXSK695DM, sk 695dm, ANNI BT plus Wireless Dual Mode Keyboard, AN NI, BT plus Wireless Dual Mode Keyboard, Wireless Dual Mode Keyboard, Dual Mode Keyboard, Mode Keyboard, Keyboard

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.