

hexcore AnnePro 2D Mechanical Keyboard User Guide

Home » hexcore » hexcore AnnePro 2D Mechanical Keyboard User Guide

Contents

- 1 hexcore AnnePro 2D Mechanical **Keyboard**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 What's in the box
- **5 GETTING STARTED**
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

HEXCORE

hexcore AnnePro 2D Mechanical Keyboard



Product Information

The AnnePro 2D is a keyboard manufactured by Taicang Zhigengniao Information Technology Co., Ltd. It is a compact and versatile keyboard that can be connected to a computer using a USB Type-C data cable or through Bluetooth. The keyboard features backlighting with adjustable brightness levels and various backlight effects. It

also supports multi-host connections, allowing you to switch between devices easily. The product comes with a USB cable (1.8m) and a 2-in-1 keycap and switch puller.

Product Usage Instructions

Connect through USB

To connect the AnnePro 2D keyboard to your computer using USB:

- 1. Connect the keyboard to your computer using the provided USB Type-C data cable.
- 2. Make sure the wireless switch on the back of the keyboard is turned OFF.

Connect through Bluetooth

To connect the AnnePro 2D keyboard to your computer using Bluetooth:

- 1. Hold down the FN2 + 1 (or 2, 3, 4) key for 5 seconds to turn on Bluetooth broadcasting.
- 2. Make sure the wireless switch on the back of the keyboard is turned ON.
- 3. The keyboard will enter pairing mode, indicated by a blinking red light. It will remain in pairing mode for 1 minute.
- 4. Turn on the Bluetooth of your computer and connect to the keyboard.

Switching devices

To switch between devices when multiple hosts are connected:

- 1. Set up connections with multi-hosts.
- 2. Press FN2 + 1 (or 2, 3, 4) key to switch between devices.
- 3. When you press the switch device keys, the button status green light will blink slowly.

Turn on/off backlight

To turn on/off the backlight of the keyboard:

• Press FN2 + 0 (F10) to turn on/off the backlight.

Switch backlight effect

To switch between different backlight effects:

• Press FN2 + 9 (F9) to switch the backlight effect.

Adjust brightness

To increase or decrease the brightness of the backlight:

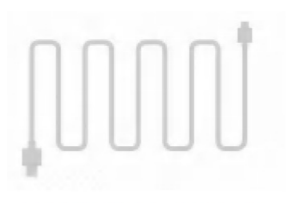
- Press FN2 + (F11) to decrease brightness.
- Press FN2 + = (F12) to increase brightness.

For more detailed instructions and information, please refer to the online user manual available at www.hexcore.xyz.

What's in the box



AnnePro 2D Keyboard



USB Cable (1.8m)



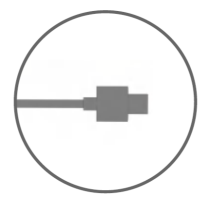
2 IN 1 Keycap and Switch Puller

The illustrations of products, accessories, etc. in the guide are all schematic and are for reference only.

GETTING STARTED

Connect through USB

Connect keyboard to computer through Type-C data cable, and make sure that the wireless switch (on the back of keyboard) has been turned OFF.



Connect to computer

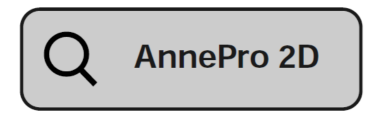
Connect through Bluetooth

Hold down FN2 + 1(2, 3, 4) key for 5 seconds to turn on the Bluetooth broadcast, and make sure that the wireless switch (on the back of keyboard) has been turned ON.

Note: Blink red light means keyboard is ready for pairing. The keyboard will in pairing mode for 1 minutes.

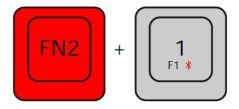


Turn on the Bluetooth of the computer and connect the keyboard.



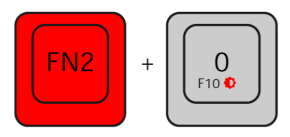
Switching devices

1. After setting up connections with multi host, switch amony them by pressing FN2 + 1(2, 3, 4) key. **Note:** When you press the switch device keys, the button status green light slowly blinks.

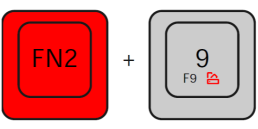


For more information see the online user manual

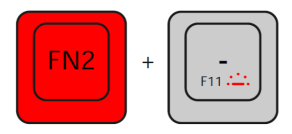
Turn on / off backlight



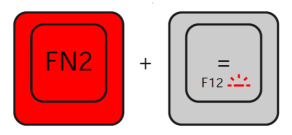
Switch backlight effect



Decrease brightness



Increase brightness



For more information see the online user manual





Warranty Provisions

The warranty period commences from the date of purchase. The product and other accessories carry a warranty period according to local regulations and policy. The data on proof of purchase or any other valid voucher will be considered as the date of purchase. For more detailed warranty information, please consult your local dealer or visit hexocre website:

https://www.hexcore.xyz/en/

Warranty Card

Name Purchase Date Store Address Tel.

FCC Part 15.21 information for user

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC 15b devices (15.105)

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



hexcore AnnePro 2D Mechanical Keyboard [pdf] User Guide

AP2D, 2AT6R-AP2D, 2AT6RAP2D, AnnePro 2D Mechanical Keyboard, AnnePro 2D, AnnePro 2D Keyboard, Mechanical Keyboard, Keyboard

References

<u>hexcore.xyz/en/</u>

Manuals+,