

FINEDAY CO 2A7SP FD BKEY03 Retro Mechanical Bluetooth **Keyboard User Manual**

Home » FINEDAY CO » FINEDAY CO 2A7SP FD BKEY03 Retro Mechanical Bluetooth Keyboard User Manual







Contents

- 1 2A7SP FD BKEY03 Retro Mechanical Bluetooth
- **Keyboard**
- 2 Precaution for safety
- 3 Please read before you think it's broken
- 4 Name of each part
- 5 How to use wired / wireless mode
- 6 Pairing method (sequence)
- 7 How to pair multiple devices
- 8 Shortcut key
- 9 Precautions for the use of left lever
- 10 Specifications
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

2A7SP FD BKEY03 Retro Mechanical Bluetooth Keyboard



Video instuction

https://fineday.company/Manual/?q=YToxOntzOjEyOiJrZXI3b3JkX3R5 cGUiO3M6MzoiYWxsIjt9&bmode=view&idx=13606527&t=board

- For user safety, please be sure to read before using the product and use it correctly.
- Contents(Exterior design and specifications) described in this user manual are subject to change without prior notice to improve prodct quality.
- 2 AA alkaline batteries are required and are not included. When used in a wired connection, alkaline batteries
 are not required.

Precaution for safety

Thank you very much for purchasing the product.

Please read the manual before using it for safe and correct use of the product. (** Please use the enclosed USB cable)



Keep enough distance from the electric heater.

Heat could deform, damage, or explode the product.



Be careful not to damage the product.

- Storage at too high or too low temperature may break the product down.
- Prolnoged exposure to direct sunlight, high or low temperatures can deform or damage the product.



Please do not arbitrarily disassemble the mechanical key switch.

Random replacement and disassembly of the switch may cause product failure or damage.

Please read before you think it's broken



Bluetooth pairing does not work.

If the third indicator LED does not blink even after tuming the USB/BT transition button on the back of the keyboard to the BT mode and pressing the pairing key, please tumit to the USB mode, and then turn it to the BT mode to try pairing again. Also, check if there is a smart device that has already been paired. If there is a device that is already connected, please delete FINEDAY K3 onyour wireless device, refer to page 7~9 of the manual, and try again.



The keys respond slowly or the Bluetooth connection has been lost.

When your PC or smart device runs out of resources, the response speed can be slow.

In this case, close unnecessary programs (or apps) running before use. If there is an obstacle between the keyboard and the device, the distance to be used will be reduced, and the response speed may be slow or cut off depending on the environment.

In this case, please use it by shortening the distance or avoiding large obstacles that may obstruct the signal. Also, when using a battery, the same symptom may occur if the battery is low, so please check the battery or connect it with a USB cable.



The keys don't respond properly.

When WASD keys respond as direction keys

It is possible that the direction key transition setting was triggered while using the keyboard. Please press Fn+W key to turn off the direction key change setting.

This product supports Windows/Android/iOS, but depending on the operating system and device, some keys may not work and some keys must be combined with the [FN] key to react, so please refer to page 10.



Devices that have been paired once are automatically paired.

It will automatically connect without having to re-pair after turning off the Bluetooth function, or when reconnecting the next day.

Please make sure you turn on the Bluetooth function of the wireless device.

It does not matter if the wireless device's Bluetooth function is turned on continuously.

Check the USB/BT transition button on the back of the keyboard is on BT mode.

* Make sure the USB/BT transition button on the back is in BT mode.

It may take about 5 seconds to auto-pair.



Power-saving mode (sleep mode)

When using AA batties only.

If there is no other action, such as text entry, the LED backlight will automatically turn off after about 5 mins. It enters power-saving mode (sleep mode) after an hour.

Press any button to turn the keyboard on. In this case, there is a delay of about 5 seconds.

After a while, the Wireless Mode Indicator (LED) will illuminate and flash, and will automatically connect when pairing is completed.

Name of each part





1. USB/Bluetooth transition button

- Wireless mode(Bluetooth) BT USB , Wired mode(USB)

2. OS transition button

- PC (Win-Android) PC Mac, Mac (Mac-i0S) : PC Mac

3. USB port

Used in wired mode. (not a charging cable)

4. Smart device (tablet) holder

5. Bluetooth selection key

– Pairing button key : Fn + 0)

- Bluetooth selectionkey: Fn+ 1! / Fn+2@ / Fn + 3#





6. 3 indicators (LED)

- First: Low battery indicator

- Second : Caps Lock mode indicator

- Third : Red: Wired mode - / Green: Wireless mode

7. Hand lever

- Pressing the hand lever from left to right works as the Enter key.

Please note that it can be damaged if pressed hard by applying excessive force in the opposite direction or up and down.

8. Left wheel

You can adjust the brightness of the LED backlight by turning the wheel.

9. Right wheel

- You can adjust the volume of the paired device.

How to use wired / wireless mode

When using wired mode (USB) and wireless mode (BT) at the same time

It is convenient to use both Bluetooth and USB connections by setting the USB/BT transition button on the back to BT mode. The shortcut key for wired/wireless mode conversionis Fn +Tab.

1. If you are using wired mode (USB) and want to use wireless mode (BT)

Please make sure it's on BT mode (transition button on the back) and the 3rd indicator light is in green. And then, you need to pair the Bluetooth.

(The shortcut key for wired/wireless mode conversion is Fn+Tab.)

2. If you are using wireless mode (BT) and want to use wired mode (USB)

When using the wireless mode (Bluetooth), you only need to connect the USB cable.

There is no need to move the button.

(The shortcut key for wired/wireless mode conversion is Fn+Tab.)

Pairing method (sequence)

Please be sure to follow the procedure.

Depending on the type and environment of the wireless device in use, the message displayed on the screen of the wireless device may be different, but the basic order is the same.



Video instuction

https://fineday.company/Manual/?q=YToxO ntzOjEyOiJrZXl3b3JkX3R5 cGUiO3M6MzoiYWxsljt9&bmode=view &idx=13606527&t=board







- 1. Set the transition button on the back of the keyboard to BT.
- 2. Make sure the 3rd indicator light is green .
- 3. Press the pairing button key Fn+0).
- 4. Turn on the Bluetooth function of the wireless device.
- 5. Check the 3rd LED indicator light is blinking.
- 6. Search on your wireless device.
- 7. Find and click FINEDAY K3.
- 8. The registration complete indication appears and pairing is complete.





How to pair multiple devices

Please understand that the pairing connection method and sequence may be different depending on the operating system and environment of your smart device in use.



Video instuction

https://fineday.company/Manual/?q=YToxOntzOj EyOiJrZXl3b3JkX3R5cGUiO3M6MzoiYWxsljt9& bmode=view&idx=13606527&t=board



Please check if the 3rd LED indicator is green Convert to green by Fn + Tab if the indicator is red

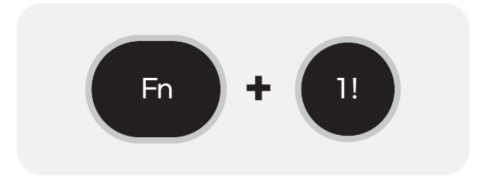
1. Set the transition buttononthe back of the keyboard to BT.





2. Connect to the 1st wireless device by Fn+1!

Hold down the FN key first and then press the number 11.



3. Pairing button ON

Press and hold Fn key, and then press Fn+0) Check the 3rd LED green light is blinking.



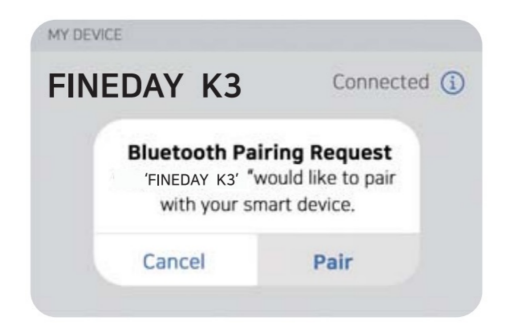
4. Bluetooth function ON

Turn on the Bluetooth function of the first smart device you want to connect. (Up to 3 devices can be supported)



5. FINEDAY K3 connection

When connected by clicking FINEDAY K3 on the smart device, the first device is registered to FN+1L.



Connection of the 2nd wireless device



- 1. Turn on the Bluetooth function of the second smart device you want to connect.
- 2. Press and hold Fn key, and then press 2@
- 3. Press and hold Fn key, and then press 0).
- 4. When connected by clicking FINEDAY K3 on the smart device, the second device is registered to Fn+2@.

Connection of the 3rd wireless device

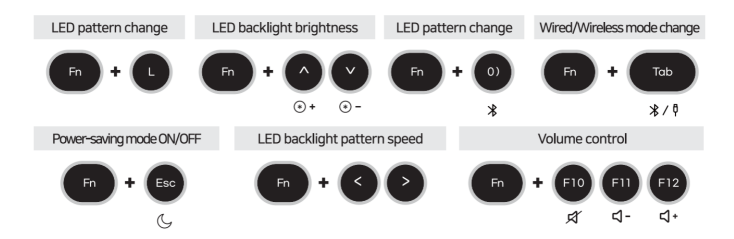
You can register the third device to [FN+3]in the same way.

Press [FN+1] if you want to use the first device, and you can switch to the second device by pressing [FN+2].



Shortcut key

Common shortcut keys (when using shortcut keys, you must press them in order.)





Fn+Fsc Guide

In wireless mode(the 3rd LED indicator is green), Fn+Esc is a keyboard power saving mode. In wired mode(the 3rd LED indicator is red), Fn+Esc turns on/off the LED backlight.

	Windows	Android	Ма	С	ios	
Caps Lock	Caps			Caps	Shift	
(1) Low battery indicator		0		0	()
(2) Caps Lock mode indicator		0		0	>	X
(3) Wired/Wireless mode indicator		0		0	()

(Please refer to the Support keyboard shortcuts for official shortcuts for iOS and Mac..)

Precautions for the use of left lever



A Precautions

If'you press the lever slightly to the 'right' it makes a dicking sound.

Please note that it can be damaged if pressed hard by applying excessive forcein the apposite direction or up and down.

Specifications

	FINEDAY Keyboard 3.0 Aluminum Editi on	FINEDAY Keyboard 3.0		
Color	Dark green, Navy, Black	Black, White		
Dimens. (wxDxH)	14.5*7.28*3.46 in	14.5*7.28*3.46 in		
Weight	3.92 lb	2.2 lb		
Material	Premium Aluminum (Aircraft-rated)	ABS, Premium Aluminum (Aircraft-rated)		

Product name	KEYBOARD	Manufacturer	FINEDAY CO., LTD
Mechanical Switch	Blue Axis	Country of Manufacture	Made in China
FCC ID	2A7SP-KEYBOARD	KC Serial NO	R-R-fid-FD-BKEY03

Warning:

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. 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 tuming 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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement.



Documents / Resources



FINEDAY CO 2A7SP FD BKEY03 Retro Mechanical Bluetooth Keyboard [pdf] User Manual 2A7SP FD BKEY03 Retro Mechanical Bluetooth Keyboard, 2A7SP FD BKEY03, Retro Mechanical Bluetooth Keyboard, Mechanical Bluetooth Keyboard, Bluetooth Keyboard, Keyboard, Company Response research and the second second

References

User Manual

Manuals+,