



Home » A4TECH » A4Tech FBK30 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard User Manual ₹

Contents [hide]

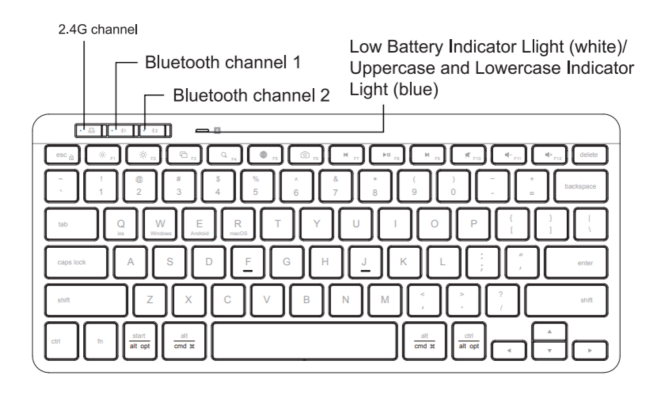
- 1 A4Tech FBK30 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard
- 2 Product Function
- 3 4G Connection Mode
- 4 Bluetooth Connection Mode
- 5 Mac OS System
- 6 Android System
- 7 Mode Switching Method
- 8 Multimedia Function Keys
- 9 Product Parameters
- 10 Parts List
- 11 FCC Warning
- 12 FAQs
- 13 Documents / Resources
 - 13.1 References

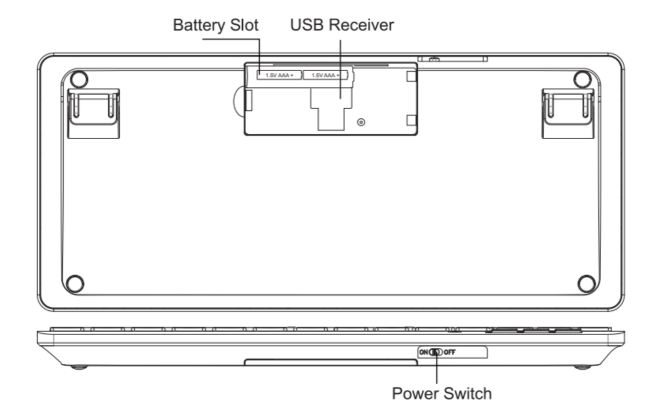


A4Tech FBK30 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard

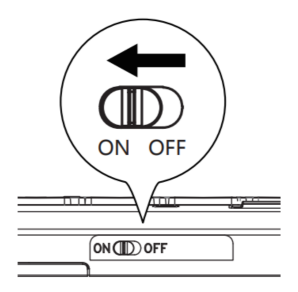


Product Function

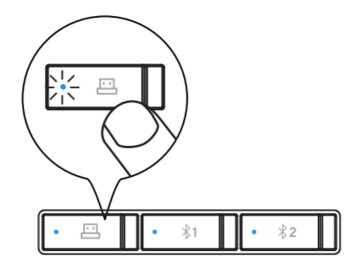




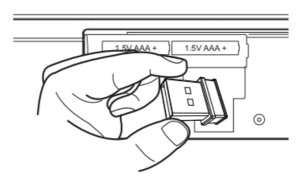
4G Connection Mode



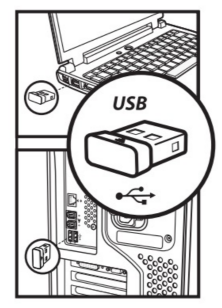
1. Switch the power switch to ON



2. Press the channel button lightly, the indicator light flashes and enter 2.4G mode.

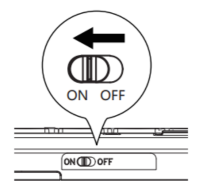


3. Open the battery cover at the bottom of the keyboard, insert 2-AAA batteries, take out the receiver, and then close the battery cover.

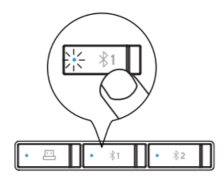


4. Insert the computer USB port

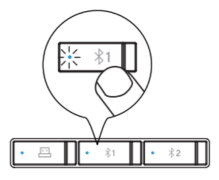
Bluetooth Connection Mode



1. Switch the power switch to ON



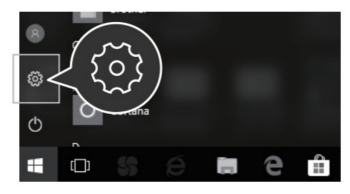
2. Press the channel button lightly , the $^{\frac{1}{2}}$ dicator light flashes and enter Bluetooth mode.



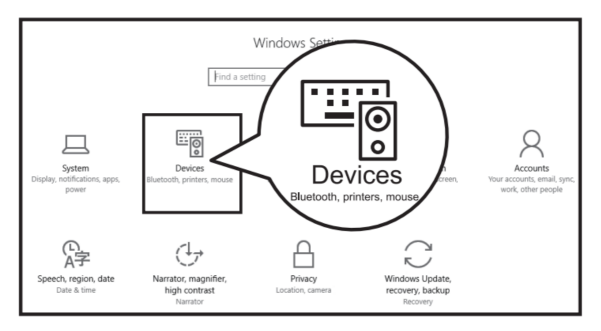
3. Long press the $^{\$1}$ / $^{\$2}$ channel button, the indicator light flashes quickly and enters the Bluetooth code matching state.

Windows 10 system

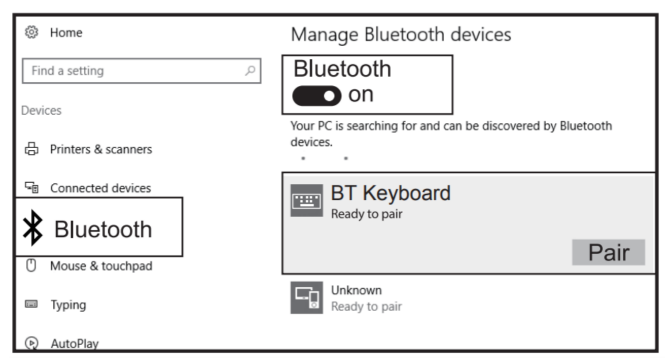
4. Click on the "Bluetooth device" of the computer



5. Click "Add or Remove Bluetooth Device"



6. Bluetooth searches for "BT Keyboard" and click "Pair"



7. Bluetooth Keyboard" "Connected" can be used properly.

Your PC is searching for and can be discovered by Bluetooth devices.

BT Keyboard Connected

Unknown Ready to pair

iOS system

The touchpad is only supported on systems above iOS 13 Before matching the code, please operate the keyboard Bluetooth mode installation steps 123.

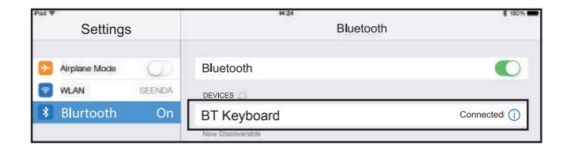
1. Click Settings on the device, and then turn on Bluetooth.



2. Bluetooth searches for "BT Keyboard" and click "Pair" to complete the pairing.



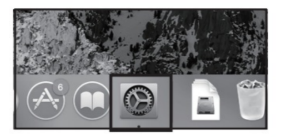
3. "BT Keyboard" "Connected" can be used properly.



Mac OS System

Before matching the code, please operate the keyboard Bluetooth mode installation steps 123.

1. For Mac, please click "System Preferences"



2. System Preferences Setting" click "Bluetooth"



3. Bluetooth searches for "BT Keyboard" and clicks "Pair" to complete the installation and it can be used properly



Android System

Before matching the code, please operate the keyboard Bluetooth mode installation steps 123.

1. Click Settings on the device, and then turn on Bluetooth.



2. Bluetooth searches for "BT Keyboard" and click "Pair" to complete the pairing.

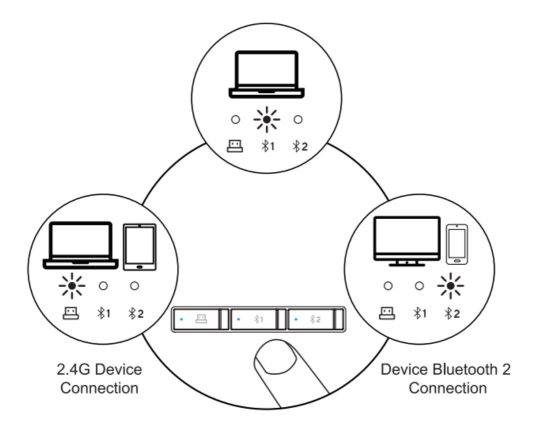


3. "BT Keyboard" "Connected" can be used properly



Mode Switching Method

After 2 is connected, short press the mode channel button to easily switch between multiple devices. Mode Switching Method



Multimedia Function Keys

Key	Windows	Android	IOS	MAC OS		
.; ċ ;-	Light-	Light-	Light-	Light-		
-\\\\-	Light+	Light+	Light+	Light+		
6						
Q	Search	Search	Search	Search		
**						
0	Screenshot	Screenshot	Screenshot	Screenshot		
H	Previous	Previous	Previous	Previous		
▶II	Play/Pause	Play/Pause	Play/Pause	Play/Pause		
M	Next	Next	Next	Next		
*	Mute	Mute	Mute	Mute		
◄ -	Volume down	Volume down	Volume down	Volume down		
4 +	Volume up	Volume up	Volume up	Volume up		
£	FN + ESC (FN lock) key to turn on or off the FN function Lock the touchpad					

Sleep Mode

1. When the keyboard is not used for more than 30 minutes, it will automatically enter the sleep mode and the indicator light will off.

2. When you want to use the keyboard again, please press any key, the keyboard will wake up within 3 seconds, the indicator light will be on again, and it will work properly.

Warm tips

- 1. When the keyboard is not connected properly, please turn off the power switch, restart the Bluetooth of the device and connect again; or delete extra Bluetooth devices names in the Bluetooth list and connect again.
- 2. Please press the channel button to switch between the devices that already connected successfully, wait 3 seconds, it will work properly.
- 3. The keyboard has memory function. When the keyboard is connected properly at one channel, turn off the keyboard and turn on again. The keyboard will be in the default channel, and the indicator light of this channel is on.

Product Parameters

Working voltage: 1.8-3.3V, low voltage alarm at 2. IV

Keyboard working current: S5mA

• Touch working current: SI 0mA

• Working distance: <10m

• Wake-up method: press any key

• Keyboard size: 284.62* 125.4*20.38mm

• Keyboard weight: 307g

• Support system: Mac OS, Windows 7/8/101, IOS, Android

Parts List

- I *Wireless keyboard
- 1 *USB receiver
- 1 *User manual

FCC 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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

FAQs

• Q: How do I pair the keyboard with my device?

A: To pair the keyboard, turn on Bluetooth on your device, search for available devices, select the keyboard's name, and follow any on-screen instructions.

• Q: How can I check the battery level of the keyboard?

A: Some devices may display the keyboard's battery level in the Bluetooth settings. Alternatively, you can replace the batteries if the keyboard stops functioning.

Q: Is the keyboard compatible with all devices?

A: The keyboard is compatible with devices that support Bluetooth connectivity and are running one of the mentioned operating systems (iOS, Windows, Android, macOS).

Documents / Resources

A4Tech FBK30 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard [pdf] User Manual
FBK30 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard, FBK30, 2.
4G Plus Bluetooth Plus Bluetooth Wireless Keyboard, Bluetooth Plus Bluetooth Wireless Keyboard, Wireless Keyboard, Wireless Keyboard, Keyboard

References

- User Manual
- A4TECH
- ◆ 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard, A4TECH, Bluetooth Plus Bluetooth Wireless Keyboard, Bluetooth Wireless Keyboard, FBK30, FBK30 2.4G Plus Bluetooth Plus Bluetooth Wireless Keyboard, Keyboard, Wireless Wire

Leave a comment

Your email address will not be published. Required fields are marked*							
Comment *							
Name							

Email		
M/ 1 %		
Website		

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.