

Anxin Intelligent
**AXK12VT2 Wireless
Custom Mechanical
Keyboard**



Anxin Intelligent AXK12VT2 Wireless Custom Mechanical Keyboard User Manual

[Home](#) » [Anxin Intelligent](#) » Anxin Intelligent AXK12VT2 Wireless Custom Mechanical Keyboard User Manual 

Contents

- 1 [Anxin Intelligent AXK12VT2 Wireless Custom Mechanical Keyboard](#)
- 2 [Product Usage Instructions](#)
- 3 [Product Parameter](#)
- 4 [Product Diagram](#)
- 5 [Operation Instructions](#)
- 6 [Software Diagram](#)
- 7 [Function Setting](#)
- 8 [BT settings](#)
- 9 [FAQ](#)
- 10 [FCC STATEMENT](#)
- 11 [Documents / Resources](#)
 - 11.1 [References](#)
- 12 [Related Posts](#)

Anxin Intelligent

Anxin Intelligent AXK12VT2 Wireless Custom Mechanical Keyboard



Product Usage Instructions

- This device is designed to operate efficiently without supporting fast charging.
- Please ensure to follow the guidelines below for optimal usage:
- Use the provided charger and connect it to a power source.
- Ensure the device is powered off during charging.
- To comply with FCC Rules, avoid causing harmful interference and accept any received interference that may affect the device's operation.
- Do not make any changes or modifications to the device that are not expressly approved by the responsible party.
- Unauthorized modifications may void the user's authority to operate the equipment.

Wireless/BT/Wired Three Modes User Manual

- Thank you for purchasing this product.
- This manual applies to all the company's three-mode upgrade products.
- Please read this user manual carefully before using the product, install and operate it according to the manual, and pay attention to safety precautions.

Product Parameter

- **Keyboard Switch:** Dustproof Red Switch /Dustproof Cyan Switch
- **Material:** ABS / PMMA / Metal
- **Battery:** 200-400mAh (Fast charge is not supported)
- **Operating Voltage:** 5V/1A
- **Product List:** Keyboard*1, USB Cable*1, Foot Pad*4
- **Connection Mode:** USB-C Data Cable / BT5.0/ Wireless

Product Diagram



Operation Instructions

1. Scan the QR code, download and install the Mini KeyboardJ software; Google Disk download: <https://drive.google.com/file/d/1-Y8JkZK0mHjtVOCJ1YAUBiyLPrOt6uYf/view?usp=drivesdk>
Download from the official website: <http://www.vidext.com/en/DownList/1.html>.



Google Disk

2. Use the USB-C cable to connect the mini keyboard to the PC, and open the [Mini Keyboard] customization software on the PC.
The software will automatically connect and display [Device connected];
3. On the customization software, click any key KEY1-KEY15 or knob K1 – K4 that you want to set, and you can set a single key or a combination key according to your own needs.
If you need to use the keyboard on Mac, please use the Windows system for customization first. Command=Win, Option=Alt, Control=Ctrl

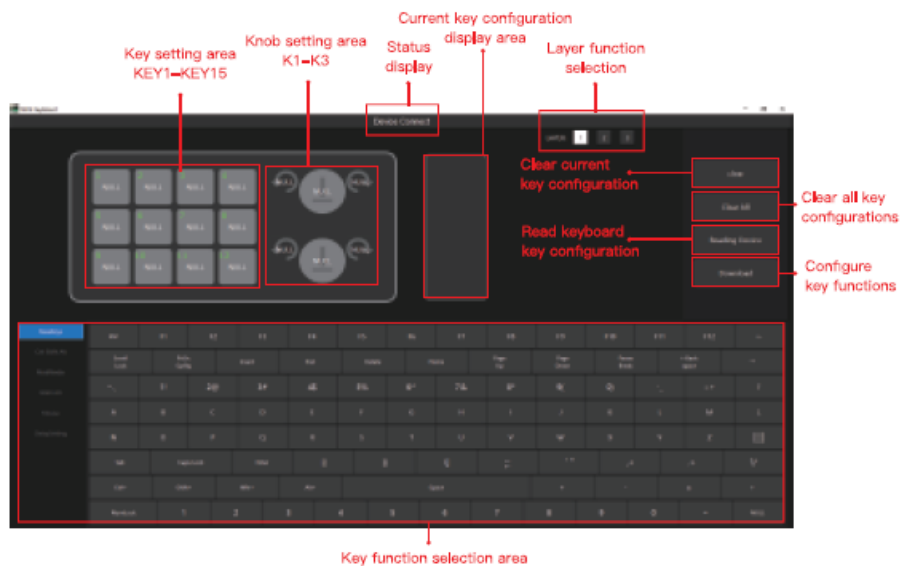


Official Website



Scan and download software

Software Diagram

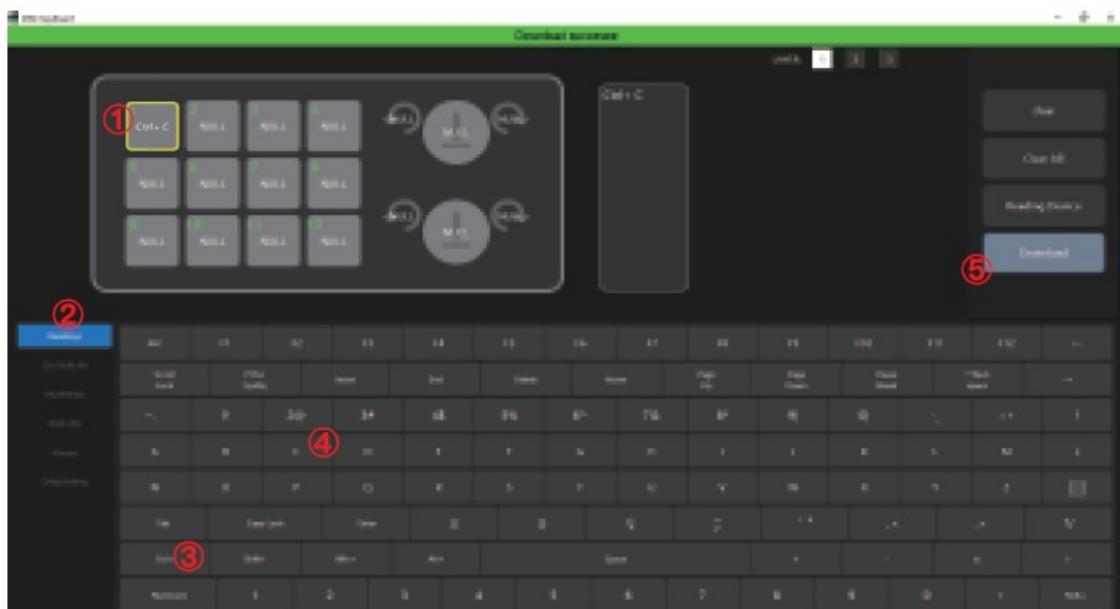


Function Setting

- Click on the corresponding function key that needs to be set on the custom software, select the function corresponding to the key function area, click the [Download] button, and prompt [Download successful] to complete the setting.

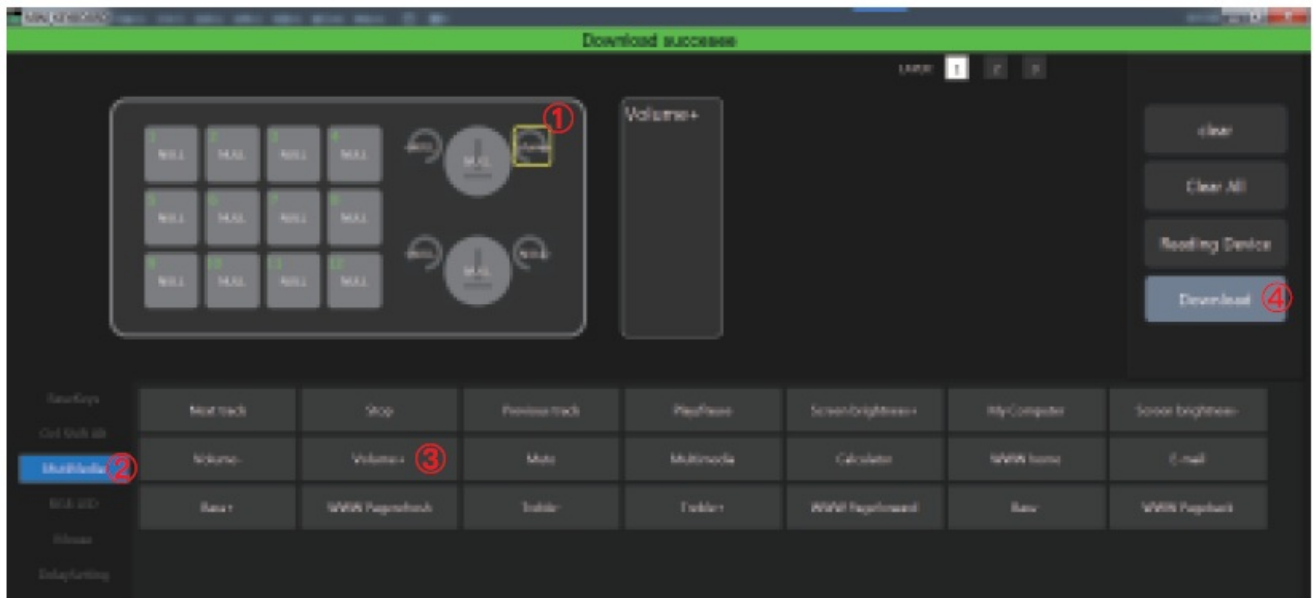
Basic function setting

- For example, keyboard key 1 needs to be set to [Ctrl+C] combination shortcut key:
- Key setting area click [KEY1] — [Basic Key] — [Ctrl+] — [C] — [Download]



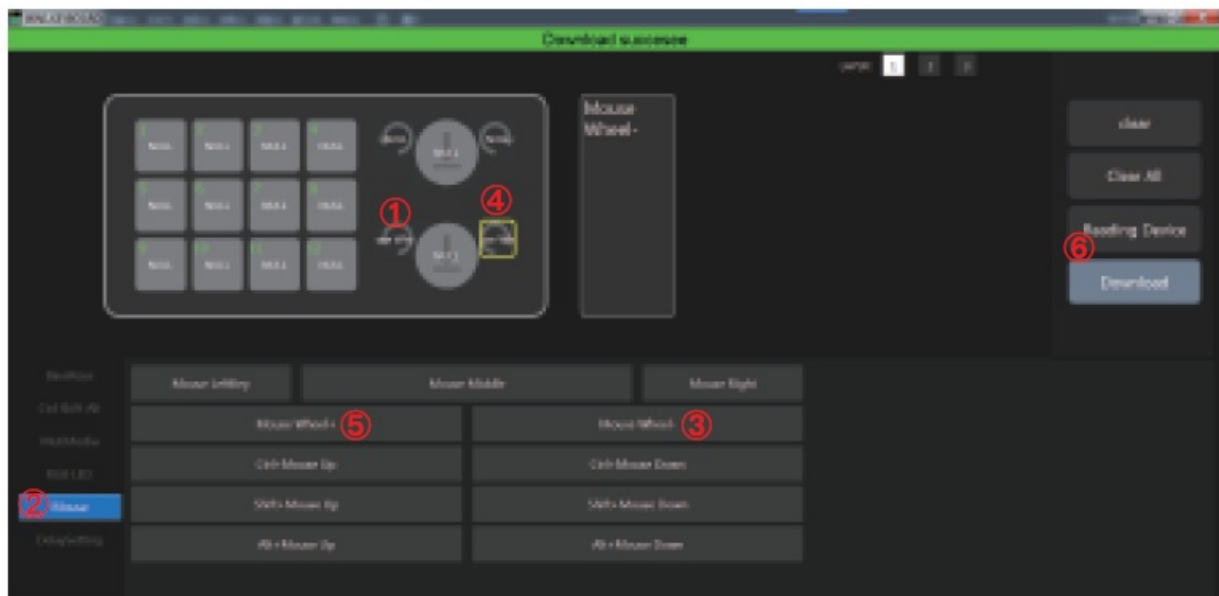
Multimedia function setting

- For example, keyboard knob 1 turns right and needs to be set to the [Volume+] shortcut key:
- Knob setting area click [K1_Right] — [Multimedia] — [Volume+] — [Download]



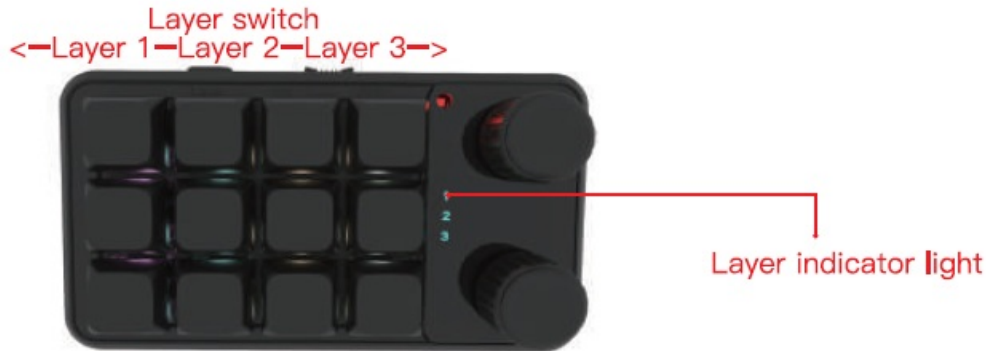
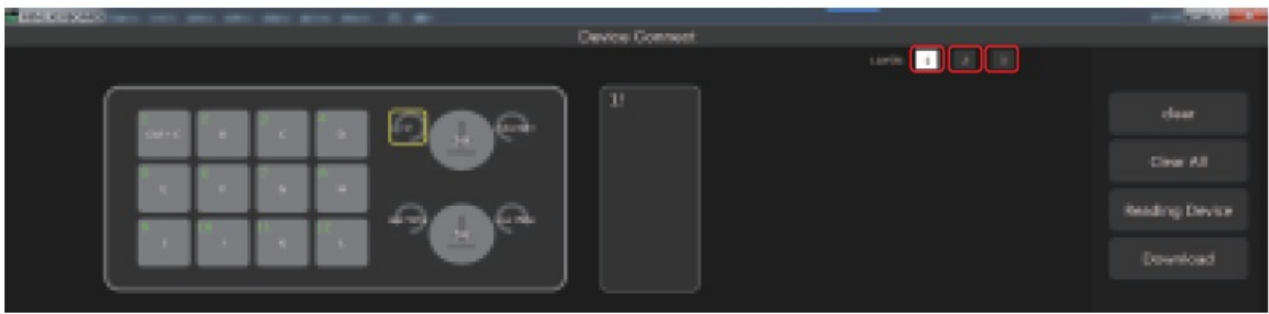
Mouse settings

- For example, if you want to set the keyboard knob 3 left turn to be the zoom shortcut key in Photoshop software, Click [K3_Left] – [Mouse] – [Mouse Wheel-] – [K3_Right] – [Mouse Wheel+] – [Download] in the knob setting area.



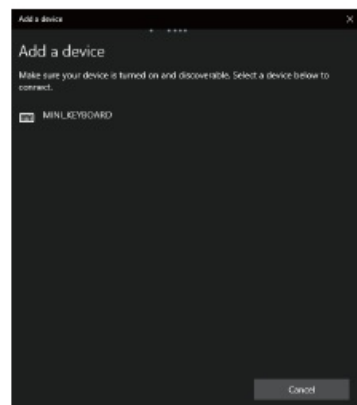
Layer function settings

- Press the layer switch and set the corresponding layer function. You can set 3 sets of different layer functions.
- For example: Layer 1 can set Photoshop software shortcut keys; Layer 2 can set game skills shortcut keys; Layer 3 can set daily office and entertainment shortcut keys.
- (If you purchased a non-Bluetooth version, it does not include layer function settings)



BT settings

- Turn on the Bluetooth switch, search for Bluetooth “Mini Keyboard” on the PC, and then connect. (More stable with 2.4G receiver)
- The three-mode keypad is more stable with the 2.4G wireless receiver, without manual configuration, the receiver is plugged into the computer, and the keypad opens the battery switch and automatically matches.



1. If you can't pair the Bluetooth keyboard with your device, try turning the battery off and on, and then search for

pairing again.

2. The Bluetooth keyboard will go to sleep mode after 15 minutes of no operation to save power. In sleep mode, the keyboard won't respond to any keys.

To wake up the keyboard and connect it to Bluetooth, press key 1. It will take about 2 seconds.

Note: When setting the change key, be sure to plug the wired setting, wireless The connection cannot be set directly. Close the setup software after the setup is complete!

FAQ

Q: How do I use the keypad after connecting it to the computer for the first time?

A: Wait for the USB driver to install automatically and then you can use it.

Q: How do I change the keypad settings after redefining them?

A: Just set up a new function and it will overwrite and save the previous one.

Q: What should I do if I get an error message when setting up functions?

A: Try a different USB port, close and reopen the setting software.

Q: Why is my computer slow and unable to control the volume after setting up multimedia functions?

A: Close the setting software after setting up.

Q: Can I use the keypad on a Mac system?

A: Yes, but you need to set it up on a Windows system first WinCommand key AltOption key, For example, to copy on Mac, set Win+C on Windows.

Q: What if I can't open the setting software after downloading it?

A: Check if your antivirus software blocks it and add it as a trusted file.

FCC STATEMENT

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.

Any 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, according 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 under 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 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.

FCC Radiation Exposure Statement

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

Documents / Resources

	Anxin Intelligent AXK12VT2 Wireless Custom Mechanical Keyboard [pdf] User Manual AXK12VT2, AXK12VT2 Wireless Custom Mechanical Keyboard, Wireless Custom Mechanical Keyboard, Custom Mechanical Keyboard, Mechanical 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.