THINKKEEN AI MOUSE

User manual



Front view

Please read the manual carefully before using this product

Product Description:

The THINKKEEN AI MOUSE is an intelligent voice mouse that, in addition to its basic functions, can also achieve functions such as voice typing, voice translation, voice search, voice control, screenshot recognition and translation, word recognition and translation, button customization, Al intelligent writing, AI PPT,AI Drawing,AI Mind Map,AI Tableetc.

Precautions:

- 1. The mouse will automatically enter the sleep state if it is not used for a long time, you can move the mouse or press any button to wake up
- 2. Support: Win7/Win8/Win10/Win11/MacOS system

Instructions

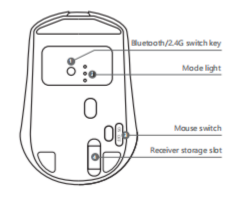
2.4G mode

- 1. Turn on the computer
- 2. Insert the receiver into the computer USB port
- 3. Push the bottom switch of the mouse to the "ON" position
- 4. Click the mode button to switch the mouse mode to 2.4G mode (Mode light flashing green)
- 5. After the connection is successful, the green light is always on for 5 seconds and then goes out, and the mouse can be used normally (if it cannot be used normallypleasecheck the instruction manual for the pairing process)

Bluetooth mode

- 1. Turn on the computer and enter the system Bluetooth search module to start Bluetooth scanning
- 2. Push the bottom switch of the mouse to the "ON" position
- 3. Click the mode button to switch the mouse mode to Bluetooth mode (The mode light flashes blue).
- 4. Check if the name of the Thinkkeen Bluetooth device appears in the Bluetooth searchlist. Nowclick on the connection, the blue light is always on for 5 seconds after the connection is successful, and the mouse can be used normally. (If it cannot be used normally, please check the pairing method process in the manual)

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Click the mode switch button to switch between 2.4G or Bluetooth mode1 and Bluetooth mode2, you can link three devices by switching button. (Factory default is 2.4G mode)

Pairing mode

The mouse factory default is 2.4G mode, and it has been paired. It can be used directly when inserted into the receiver.

For re-pairing, please follow the procedure below to pair

2.4G mode: switch the mouse mode to 2.4G mode, the mode light flashes green slowly, then move the mouse insert the receiver into the USB port of the computer, press and hold the mode button at the bottom of the mouse for 3-5 seconds, and wait for the green light flashes quickly, the mouse enters the pairing mode, put the mouse close to the receiver and the connection is successful with a green light alwayson for 5 seconds and then off, the mouse can be used normally (If it fails, repeat the above operations).

Bluetooth mode: Turn on the Bluetooth search module of the computer system and start the Bluetooth search. Switch mouse mode Switch to Bluetooth mode, the blue light of the mode light flashes slowly, press and hold the mode button at the bottom of the mouse for 3-5 seconds, and wait for the mouse ablue light flashes quickly, the mouse enters pairing mode, and at the same time, check whether the Bluetooth search list is No, the name of the ThinkkeenBluetooth device appears. If click to connect, the connection issuccessful, the blue light is always on for 5 seconds and then goes out, and the mouse can be used normally (If it fails, repeat the above operations).

Charging method:

It is recommended to use the computer USB interface or 5V power supply to charge the mouse,

tWhen charging, the blue Led will flash, and it will always glow when it is full. Ittakes about 2 hours to fully charge. (The use of fast charging adapters and fast charging is prohibited the charging cable charges the mouse)

Driver Installation

- For MacOS users, please open the following URL(https://thinkkeenproducts.com/downloads) in your browser. And Download software installation package. After the installation is complete, the software icon will be displayed on the status bar at the top of the computer.
- 2. For Windows users, when the mouse is in normal use, long press the mouse wheel button5seconds can automatically pop up the driver download page (If the automatic pop-up is blocked, you can open the browser and enter"https://thinkkeenproducts.com/downloads"to open the driver download page), select Windows driver download, and wait for the nextafterdownloading the installation package, double-click the downloaded installation package, and click next to install. The taskbar in the lower right corner of the brain will display the software icon).

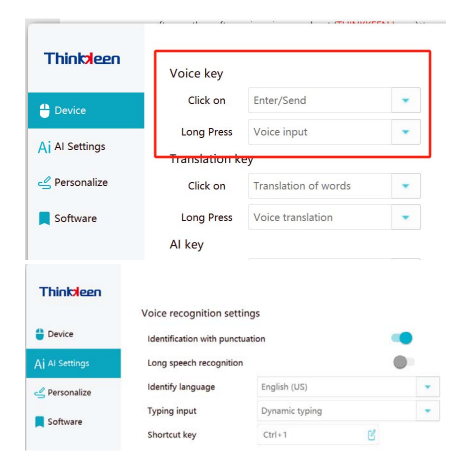
Precautions:

- 1. The driver is automatically opened due to the installation default boot, if the anti-virus software pops up a warning to prevent the boot from starting. Insert it manually, and selectallow this operation.
- 2. The mouse and the software are connected normally, the mouse software icon will be displayed in blue, if the mouse disconnected from the software, the software icon is grayed out.

Function introduction

Voice typing

- 1. Select the area where text needs to be input, and click the typingbuttonof the mouse start talking, then let go.
- 2. You can set translation buttonfor recognizing languages and voice typing in the software. (See the picture below)

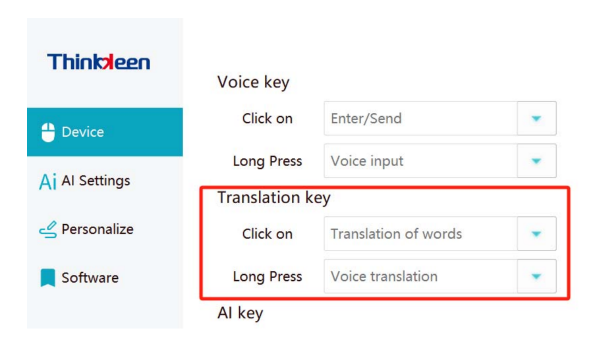


Delineation translation

Select the sentence you need to translate, and press the translation buttonon the side of the mouse once to translate the content you choose into the language you need.

Voice translation

- 1. Select the area where the text needs to be input, and press and hold the translation button of the mouse (front) figure). Start talking, then release to complete translation.
- 2. In the software, you can set the language of recognition and translation, and you can also modify the shortcut key (translationbutton) of voice translation. See below

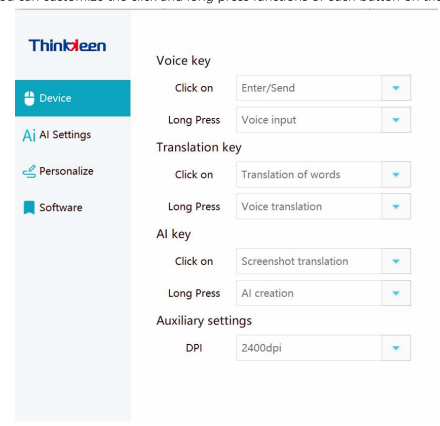


Screenshot translation function

Press the Al buttonon the front of the mouse once, then take a screenshot of the place you need to translate, and then click the translation button to complete the translation.

Custom button

You can customize the click and long press functions of each button on the settings page.



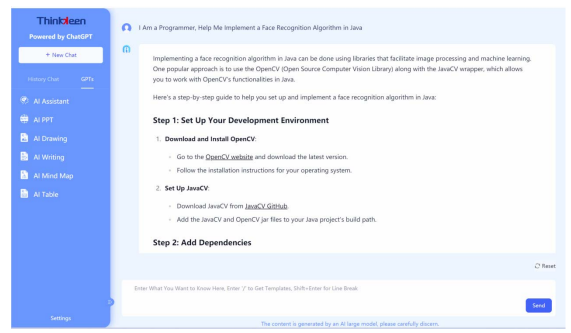
Al function

Long press the Al button in the middle of the mouse to open the Al function interface, as shown below.



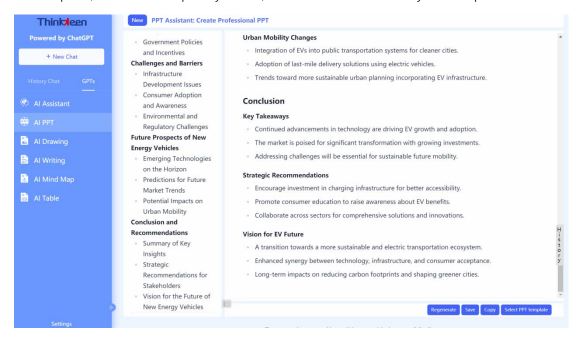
Al Assistant

Click Al Assistant in the Al function interface, enter what you need at the bottom of the interface, and click Send. Chat-GPT will display the results you need.



AI PPT

Click the Al PPT button in the Al interface, enter the description of the PPT you need to generate at the bottom of the interface, and click Create PPT outline, and the system will generate and create PPT outline in a few seconds. Click Generate Main Text, and Al will write the main text of PPT for you. After the Main Text is generated, click Select PPTtemplate, select the template you like, and then download it to your computer.

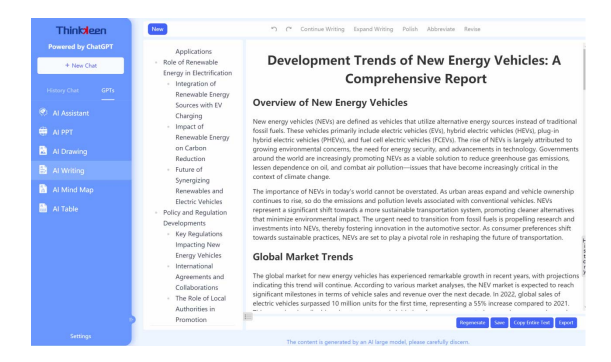


Al Drawing

Click the Al Drawing button in the Al interface, enter the description of the picture you need to generate at the bottom of the interface, and click Send, and the system will generate the picture you need in a few seconds.

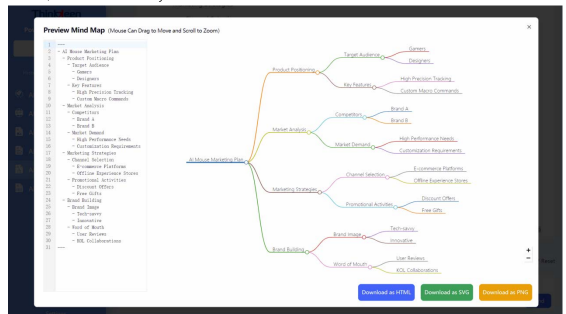
AI Writing

Click the Al Writing button in the Al interface, enter the description of the article you need to generate at the bottom of the interface, click Send, and the system will generate the outline of the article you need in a few seconds. Click Main Text, and the system will automatically generate the whole article. You can click Continue Writing, Expand Writing, Polish and Abbreviate at the top of the interface. Revise button to further optimize your article.



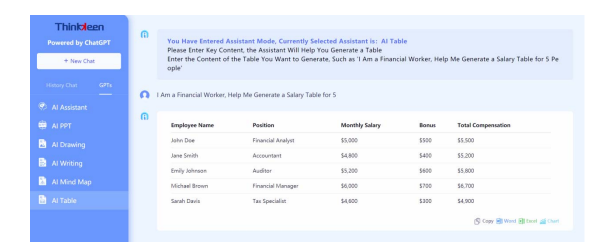
Al Mind Map

Click the Al Mind Map button in the Al interface, enter the description you need to generate Mind Map at the bottom of the interface, click Send, and the system will automatically generate the outline of Mind Map. Click Mind Map in the lower right corner, select the format you need and download it.



AI Table

Click the Al Table button in the Al interface, enter the description of the Al Table you need to generate at the bottom of the interface, click Send, and the system will automatically generate the Table you need. You can click Word and Excel in the lower right corner to download the corresponding format, or click Chart to generate a graph.



HELP

Click on the Help on the left side of the interface, our contact information and detailed instructions link

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

IMPORTANT NOTE:

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 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.