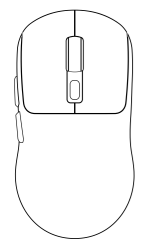
100*65MM

Smart Mouse

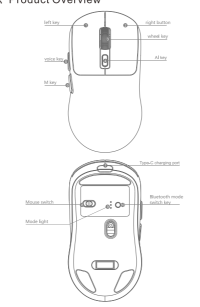


User Manual

1. Product Introduction

AS-2 All intelligent mouse is an intelligent voice mouse that combines intelligent software and hardware. By adopting Al cloud service technology and combining it with GS Life application, it has functions such as voice typing, voice translation, voice assistant, stroke translation, screenshot translation, etc.

2. Product Overview



3. Software Download

*The voice function and M-key customization function of this product need to be implemented in conjunction with GS Life software. Please download and install

Windows system

Login URL https://www.gssdfit.com/index/pc/download Download the driver software version corresponding to the computer system. Long press and hold the mouse wheel button for 5 seconds, and the software download page will automatically pop up on the computer (some computers do not support this feature).

Mac OS system

Login URL https://www.gssdfit.com/index/pc/download Download the driver software version corresponding to the computer system.

4. Device Connect



After inserting the wireless receiver into the USB port of the computer, turn the mouse on and off to the "ON" position. After successful connection, the "GS Life" function page will be displayed:

When the user is not connected to the connector or has poor contact, the page will pop up a message indicating that it is not connected:

5. Function Introduction

Voice typing

The user holds down the "voice button" and speaks to the mouse, then releases it to end voice typing, which means the voice quickly changes to text,

Intelligent Writing

After short pressing the Al button, open the intelligent writing page.

Translate typing

Set the M key function to translate typing. Press and hold the M key to speak to the mouse, and the voice will be directly converted into translated content, which can be translated into multiple languages. The specific language is subject to the language of the downloaded version

intelligent search

Search engine search: This feature presents search results in search engines based on voice content

(1)Long press the voice button on the lower left side of the mouse, wait for the "voice" prompt to pop up, and speak into the microphone (microphone device is subject to software settings) to say the content you want to search for;

(2) The computer automatically opens the default browser, searches in the preset search engine, and outputs search results.

Quick voice command: This feature is opened through voice control to install and create shortcuts on the desktop software.

(1)Long press the voice button on the lower left side of the mouse, wait for the "voice" prompt to pop up, and speak the complete software name into the microphone (microphone device is subject to software settings); (2) The target software will be opened.

Command word control: This feature allows you to search based on the command word content you have set on your computer

(a)Enter the "Voice Search" interface of the software to set command words, and enter the command words in the "Command Words" input box:

(b)Select the target type, including program/file, folder, and website; (c)Click [Select] to select the target file, or copy and paste the target file path into the

input path box:

(d)Click [Add] to complete the instruction settings;

(e)Press and hold the search key to say the command word.

M kev setting

M key is a custom key: M can be set as a custom key in the software.

(1)Enter the software's' M key settings' interface. (2) Select the functions that need to be set, Optional features include: Enter, One Click

Baidu, Return to Desktop, Window Switching, Voice Search, Voice Translation, and Screen Capture Translation.

(3)Mouse settings: DPI (Mouse Sensitivity) settings: Open the software and enter the "My Settings" interface, select the desired DPI

Product model: AS-2 Execution standard: GB4943.1-2022 Working mode: Optical sensor

Charging voltage: 5V ===1A Working voltage/current: 3.7V/20mA Button: 5 buttons+1 scroll wheel

Size: 116 * 60.8 * 38mm Effective operating range: approximately 10 meters

System requirements: Windows 7/8/10 or macOS 10.15 or above Attention: When using the product, please avoid placing the indicator light near

the eyes of children or animals.

Built in lithium battery, please do not disassemble it by yourself!

Ñ Ų 🕲 🗔 🧿 🕉 🏿 Fⓒ C € RoHS Made in China

FCC WARNINGThis 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, 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

- Connect the equipment into an outlet on a circuit different from that to which the

- Reorient or relocate the receiving antenna.

correct the interference by one or more of the following measures: - Increase the separation between the equipment and receiver.

receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

