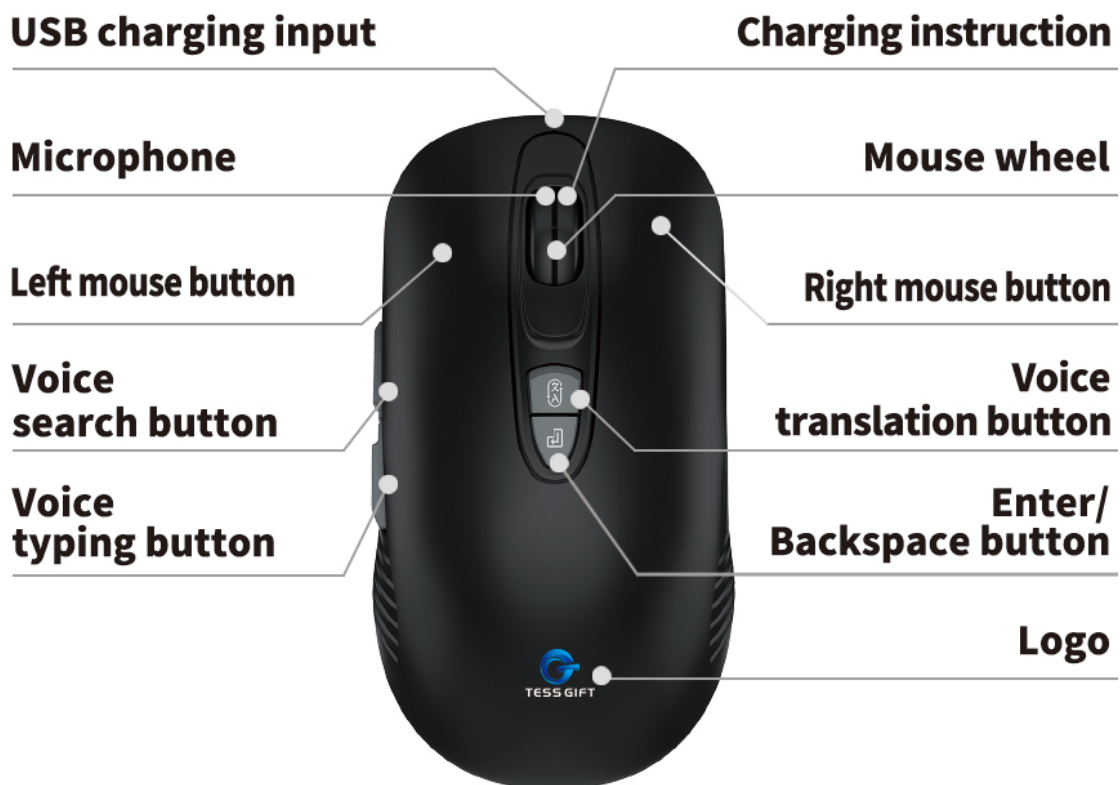




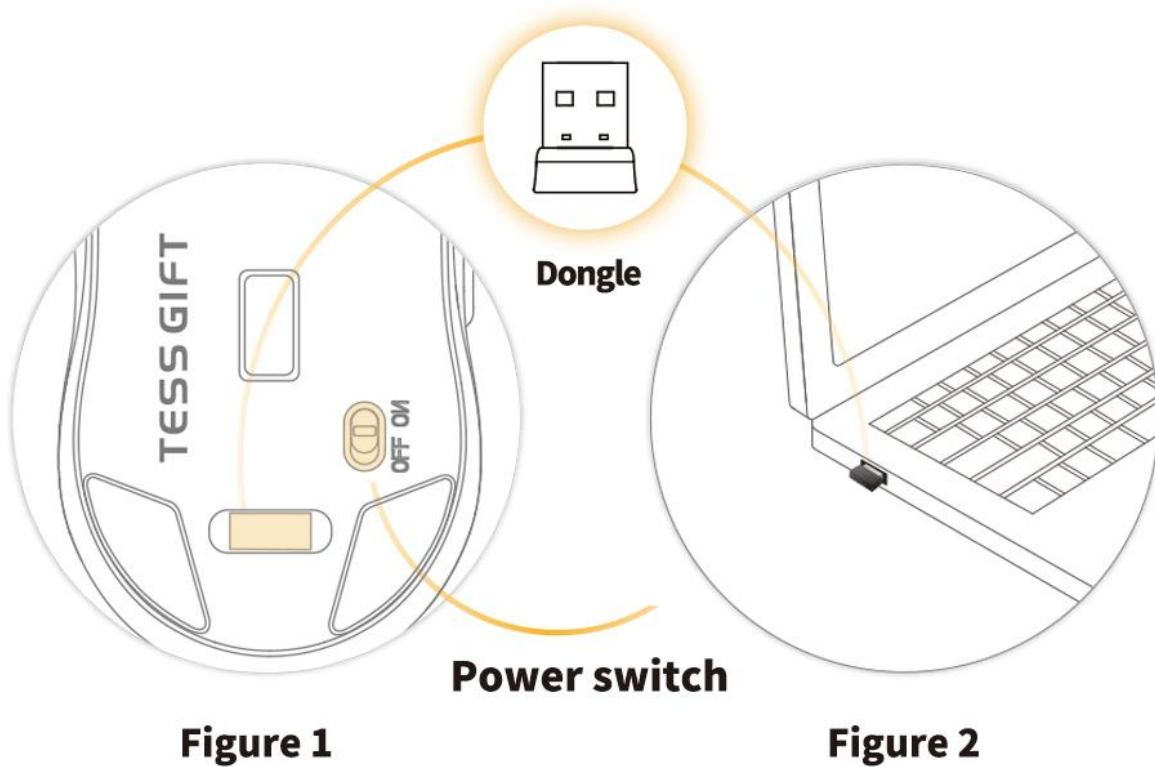
TESS GIFT™ AI voice mouse takes artificial intelligence to realize Multi-language Input, Voice Typing, Voice Intelligent Search, Multilingual Text Translation function. It uses professional customized 2.4G wireless technology, making the transmitted audio data stable and reliable.

The lithium battery of the AI voice mouse has enough kinetic energy to realize a long time working life function.

1. Product structure and description



2. Hardware installation



1. Figure 1: Take out the dongle from the bottom of the AI voice mouse.
2. Figure 2: Plug the dongle into one USB port of user's computer.
3. After a few seconds, when the computer recognizes the dongle, turn on the AI voice mouse to establish the connection between the mouse and the computer. Then, the normal mouse function is already available.

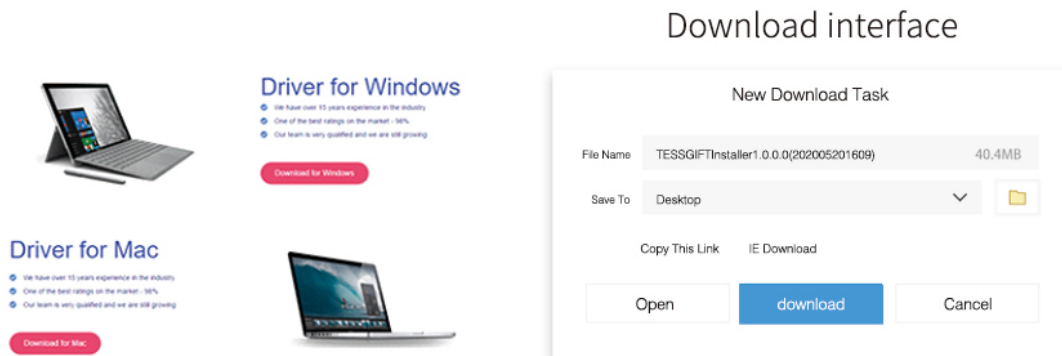
(For more intelligent functions, need to install TESS GIFT™ application software and connect to the Internet)

3. Software installation

Windows operating system

1. Software installation package acquisition

Under normal use of the mouse, press and hold the mouse wheel for 7 seconds, then you can open the download interface of the driver software. The homepage contains a variety of software version, users may select the software version based on the computer system version (Windows or Mac OS). Or enter “<https://www.tessmouse.com/downloads/>” in the browser to open the homepage.



2. Software fast installation

1. Please double-click the downloaded installation package, click “Next”.
2. After installation completed, the software will run automatically. A dialog box “Boot starts automatically” will appear on the screen, please tick and click “Done”.
 - A. Normally, a blue “TESS GIFT™” icon will appear in the taskbar.
 - B. The “TESS GIFT™” software icon may be in a hidden taskbar.
 - C. If the icon shows “Unauthorized”, please go through “right click -run as administrator” to run the software.

Mac OS Operation System

1. Software installation package acquisition

Under normal use of the mouse, press and hold the mouse wheel for 7 seconds, then you can open the download interface of the driver software.

Click Mac OS driver download button, you can download the software.



2. Software fast installation

1. Please double-click the downloaded installation package, see figure 1.

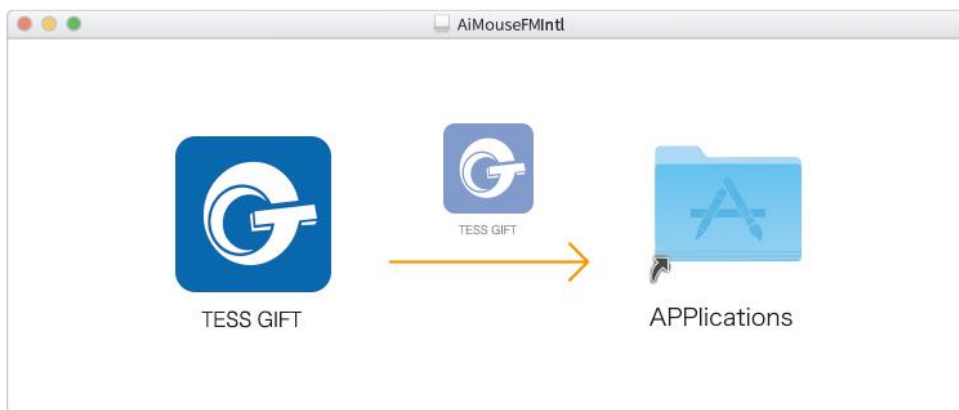


Figure 1

Drag the icon of TESS GIFT into the folder on the right to complete the installation.

2. Please see figure 2, click in the launch pad to run it normally.

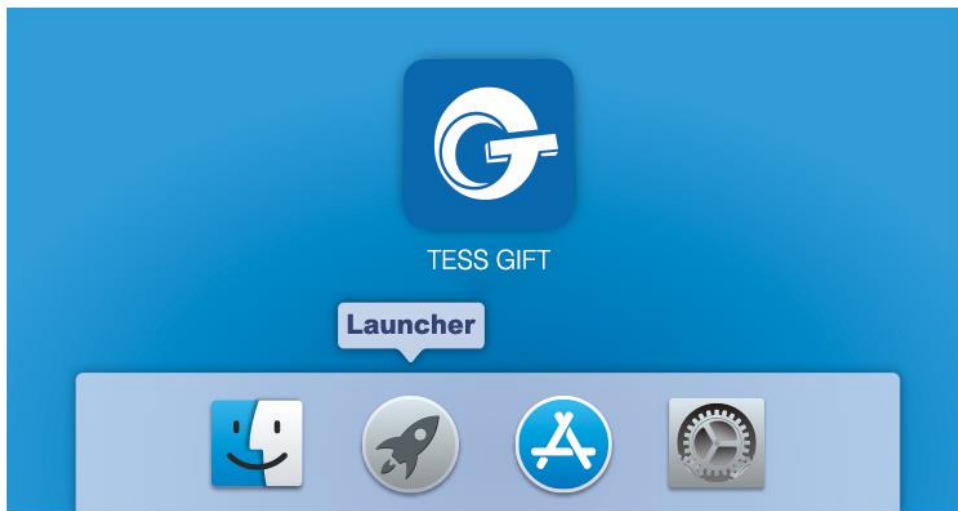
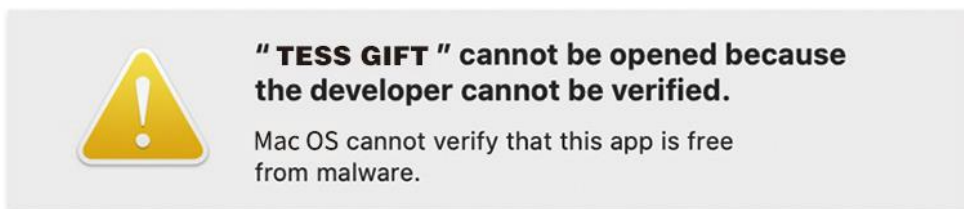


Figure 2

3. Set up issue in first-time installation

1. If your computer installed the software for the first time, the following hints will prompt pops up.



2. Click in the upper right corner, open “ System Preference ”, find “ Security & privacy ”(figure 3), select “ Open Anyway ” in the General Options (figure 4).



Figure 3



Figure 4

4. Product functions

1. Voice search

1. Press and hold the voice search button, you will see a search pop-up window.
2. Then say the key words of what we want to search on internet, such as "Today's weather" and so on.
3. After releasing the voice search button, the AI voice mouse will open the search engine (can be set by user), and search for the keywords we say automatically.

2. Voice typing

1. Press and hold the voice search button, you will see a microphone icon.
2. Then say the words/sentences we want to input our computer.
3. After releasing the voice typing button, the AI voice mouse will type what we said into our computer.

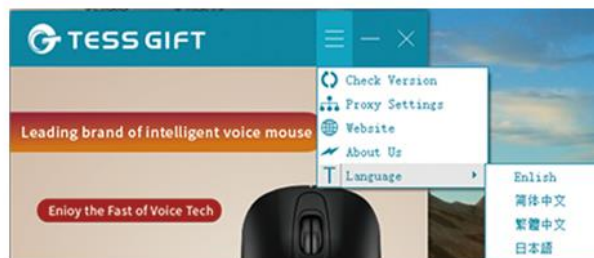
3. Other functions

1. The voice typing function can be accompanied by the translation function. If we press and hold the voice translation button and then say any content by any of 110 languages, the AI voice mouse will first translate the speech content into target languages, and then typing into our computer.


2. The voice search function can be accompanied by the command function. We can add and set any key words through " Personal settings - Add ", in order to achieve fast access to specific files, folders, web pages, shortcut keys, or quick entry of specific text.
3. The remaining power of the device can be displayed in real time, and a pop-up window will remind user when needs to be charged.

5. Application setting


The operation interface language of software application generally defaults to English. User can change it through the "Menu - language" way.



The "User Language" is used to set the language of the user's voice input, and we can also set the language of the text output at the third line of the menu. (For example, according to the settings in the figure below, the user speaks English, converted to French text).


User Language

English(UnitedStates)


Speech Recognition

English(UnitedStates)

French

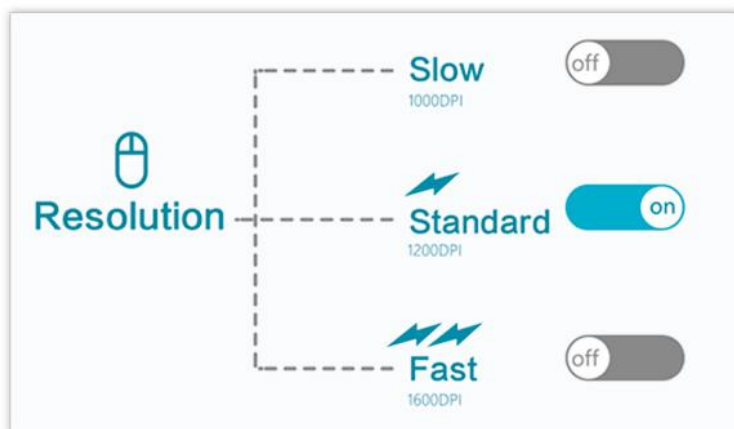
The “Text Translation/TTS” is used to realize the translation of the text. When we turn on this function, the selected text will be automatically recognized and translated into the target language we set.

6. Indicator light

There is a belt type indicator light in the middle of the wheel of the mouse, to indicate the charging & working status of the mouse. When we click any button of the mouse, there will be a short blue light, indicating that the mouse is in the working state. When the mouse is in the state of charging, this indicator will flash green, and after full charged, it will be stays green on.

7. Precautions

1.DPI is a personal use parameter setting, the higher the setting value, the faster the cursor moves. The default DPI setting of this mouse is 1200 (Standard), and there are also 1000 and 1600 for options.



2. In the static standby mode, the power consumption of the mouse is very low, so there is no need to turn it off deliberately. It is recommended to turn off the mouse when carrying it in trip.
3. We don't need deliberate to pull out the dongle when we don't use the mouse. If not use the mouse for a long time, we can pull out the dongle and store it at the bottom of the mouse.
4. For the same model, each mouse and dongle can be matching use, just after a pairing process.
5. The mouse is powered by a built-in lithium battery (3.7V-400mAh -1.48Wh). It is not recommended to dismantle or replace it by non professionals.

8. Safety precautions

1. As the mouse contains a built-in lithium battery, it cannot be exposed to the sun for a long time or placed in a frozen environment, so as to avoid the risk of lithium battery.
 2. The working environment temperature of the mouse is 5°C ~ 50°C.
The charging environment temperature of the mouse is 10°C ~ 45°C
 3. In some special environment, such as low air pressure or in flight, please do not charge the mouse to avoid the danger of lithium battery.
- * For sea & air shipping certification/licensing (UN38.3) related to lithium batteries, please visit:
www.tessmouse.com/Certification&Quality.

9. Parameter & manufacturer information

Product name: AI voice mouse

Product model: TG-SD

Connection type (mouse): Wireless 2.4GHz

Connection type (computer): USB standard interface

Applicable system: Windows 7/8/10 & Mac OS (10.13 or the updated)

Button type: 2 normal buttons +1 wheel + 2 up buttons + 2 side buttons (7 buttons in total)

Product net weight: 95 ± 3 g

Product size: 123 * 65 * 40 mm

Intelligent function: Voice typing, intelligent search, multi-language translation etc.

DPI range: 1000/1200/1600

Frame rate: 4000 FPS

Battery type: Built-in lithium battery (3.7V-400mAh-1.48Wh)

Charging power supply: 5V=500mA

Working current: 6 mA (normal) / 12 mA (voice function)

Special tips: Voice function must be used when connected to the Internet, and the network speed would affect the user's experience.

Manufacturer: Zhongshan Tess Gift Co., Ltd.

Zip code & address: 528400 & #B106, 760 Creative Park, 12 Minying West Road, Shiqi District, Zhongshan, Guangdong, P. R. China

D-U-N-S Number: 554543919

General distributor: HEYDAY (HONG KONG) INTERNATIONAL TRADE LIMITED

ASSEMBLED IN CHINA

After-Sales Service

We do our best to guarantee the rigorous product design and perfect product quality. We are committed to high performance and personalized user experience, and provide complete after-sales service.

After-sales service terms

TESS GIFT™ AI voice mouse, from the date of sale, if hardware failure in normal use, we provide 12 months of free guarantee service, including but not limited to repair or replacement. However, man-made damage, dismantling by unauthorized personnel, or normal wear and tear are not covered by guarantee service.

NOTE: Warranty and support options vary by products, county, and local legal requirements. If some of our general terms conflict with the local laws or policies of the place where the consumers are located, the local laws/policies shall prevail. We do not object to our distributors' revising and undertaking part of the after-sales service terms without reducing the level of consumer protection.

Information security & privacy

1. The mouse has a built-in microphone that collects sound and then sends the processed sound signal to the server. The server will recognize the processed sound signal by artificial intelligence, convert it into text (or translate it into target language at the same time), and then transmit it back to the user's computer.

2. TESS GIFT™ AI voice mouse choose, and only use “ Google Translate ” as our voice recognition and translation service provider.

In the whole process of " voice transmission - voice recognition - text return ", all the links are completed by computer programs and artificial intelligence.

No and no need for human participation.

3. The application software will create a log file in the C disk of the user's computer (C:\TESS GIFT\Log), which is used to record the mouse working status within 24 hours. That log file may contain a record of the mouse's " voice to text " usage information over the past 24 hours. **If you had ever use AI voice mouse on a public computer, please delete this log file in time to avoid possible privacy disclosure!**

(The creation of this log is mainly used to help judge/solve faults. Technically, the log will not be sent to any organization or individual unless the user actively provides it)

* Based on the manufacturer's prudent self-assessment, this product's function design complies with European Union's "**General Data Protection Regulation**" (EU-GDPR) and **Directive 2000/31/EC**.

Specifications & Standards

1. This product is designed and manufactured in accordance with the following standards: GB4943.1-2011 GB/T 26245-2010
2. This product has passed the following certification and is authorized to use the corresponding certification mark:



3. Hereby, **TESS GIFT** declares that the radio equipment: **TG-SD** is in compliance with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following address:
www.tessmouse.com/Certification&Quality.

* By visiting the above website, you can also obtain our other testing/certification/quality information, including but not limited to: RoHS, REACH, UN38.3, MSDS, etc.

European Regulatory Notice

1. **Wireless Functionality In Europe**

Products max transmit power: 8 dBm (6.0 mW)

Frequency Band: 2405-2470 MHz for IEEE802.15.4

CAUTION: IEEE802.15.4 with 2.4 GHz frequency band is restricted for in door use only in all countries reflected in the matrix.

2. **Chemical Substances**

TESS GIFT is committed to providing our customers with information about the chemical substance in our products as needed to comply with legal requirements such as REACH (Regulation EC NO. 1907/2006 of the European Parliament and the Council). The chemical information reports (RoHS, REACH and MSDS) for this product can be found at:
www.tessmouse.com/Certification&Quality.

3. **EU Battery Directive**



This product contains a built-in lithium battery that is used to support the normal operation of the product and is designed to last the life of the product. Any attempt to service or replace this battery should be performed by a qualified service technician.

FCC Regulatory Notice

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,
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning: 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.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.



TG-SD

Enjoy the
pleasure of
intelligent voice.



Instruction and after-sales service guarantee

© Copyright 2020 Tess Gift Limited | RT20-0826-BD