



Domino V320i TTO Keyboard Language Guide

Introduction

The Domino V320i Thermal Transfer Overprinter (TTO) is a powerful labeling device widely used in industries such as food, beverage, and pharmaceuticals. Its touchscreen controller supports multiple language inputs, making it user-friendly for global operators. This guide details the V320i keyboard language setup process, helping users quickly switch to their preferred language and improve operational efficiency.

Keywords: Domino V320i thermal transfer overprinter keyboard language setup multi-language support industrial printing

1. Overview of V320i TTO Keyboard Languages

The Domino V320i TTO touchscreen controller supports the following 8 keyboard languages:

- Arabic
- Greek
- English
- Japanese
- Korean
- Russian
- Thai
- Simplified Chinese

These language options cater to diverse regional needs, ensuring a user-friendly interface. This guide explains how to switch to each language.

2. Keyboard Language Setup Steps

Follow these general steps to set the keyboard language on the V320i touchscreen:

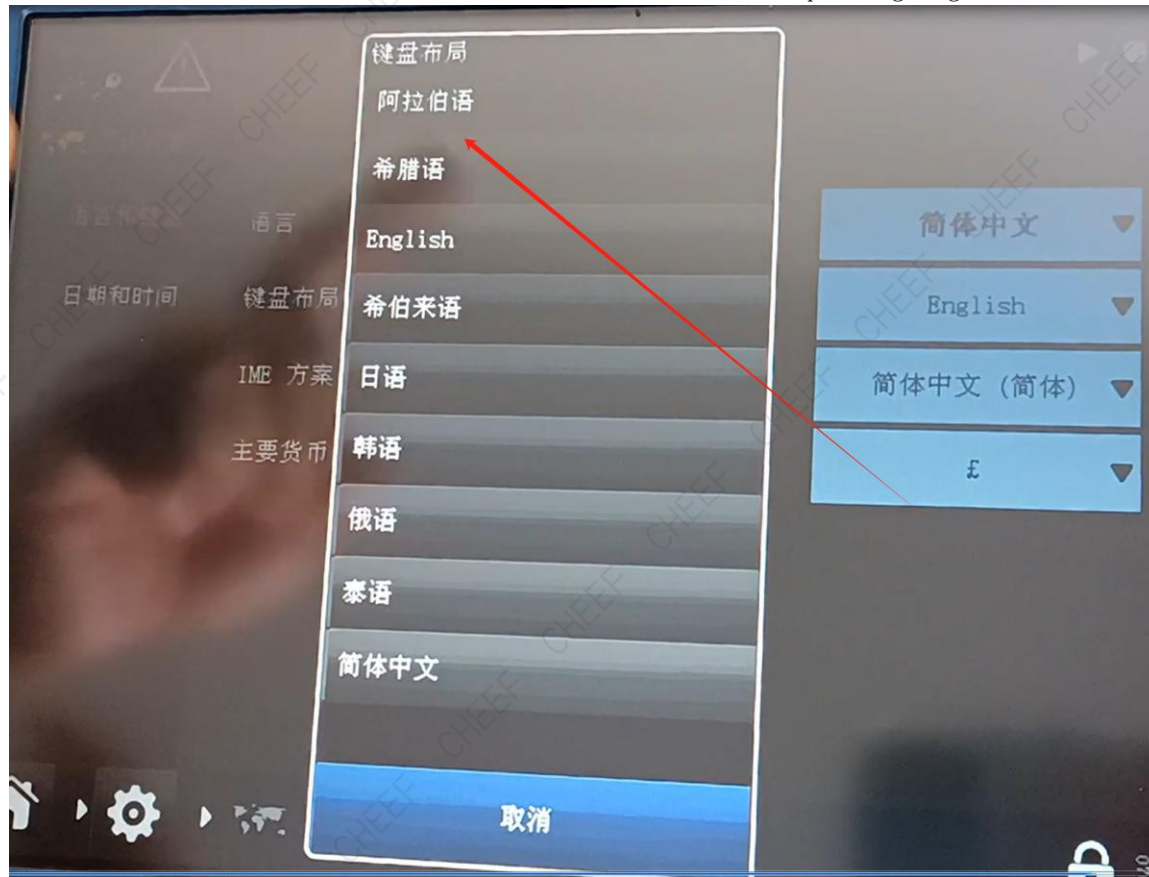
1. Access the Settings Menu: Power on the device, go to the touchscreen main interface, and tap the “Settings” icon.
2. Select Language Option: In the settings menu, locate the “Language” or “Keyboard Settings” option.
3. Choose Target Language: Select the desired language (e.g., Arabic, English) from the list.
4. Confirm and Save: Tap “Confirm” or “Save” to apply the selected language.
5. Restart Interface (if needed): Some language changes may require restarting the interface to take effect.

3. Detailed Language Setup Instructions

Arabic

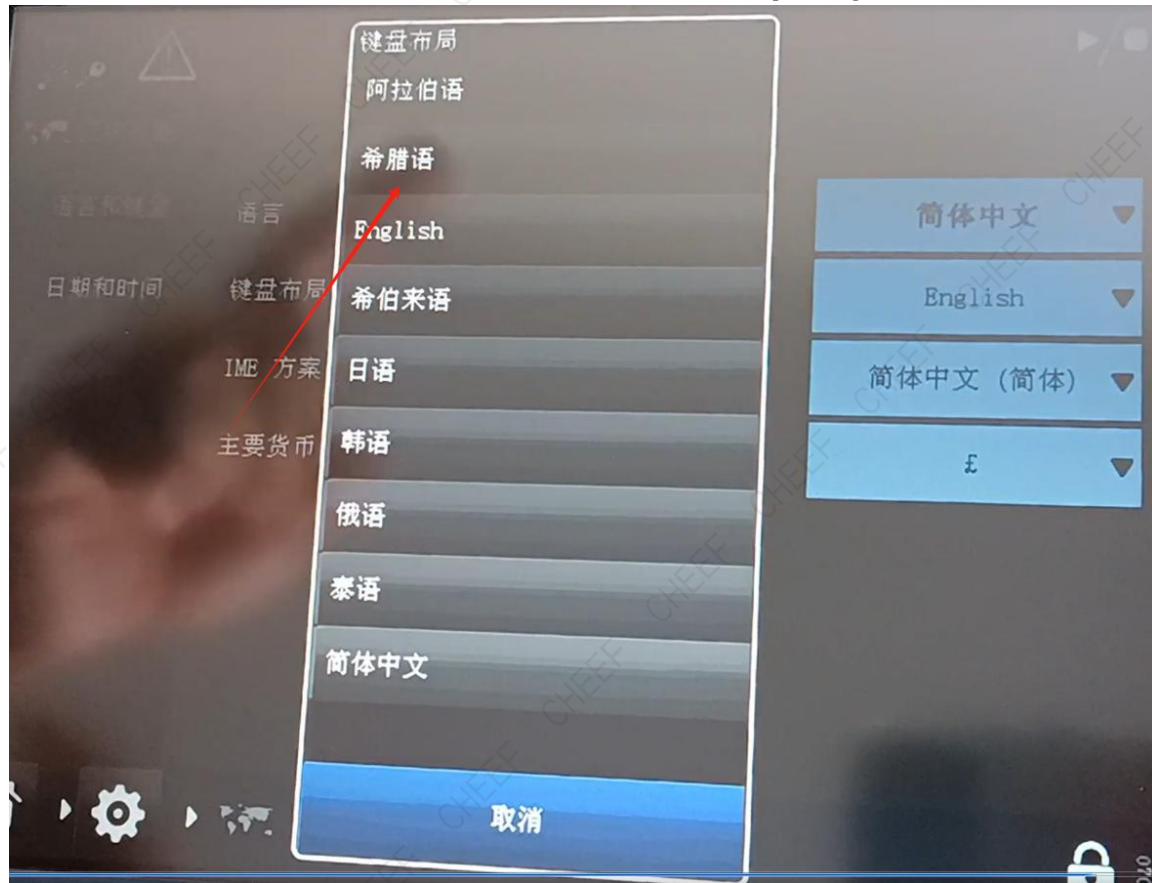
Setup Method: Navigate to the “Language” menu and select “Arabic.” The keyboard switches to Arabic input mode, supporting right-to-left typing.

Use Case: Ideal for users in the Middle East and Arabic-speaking regions.



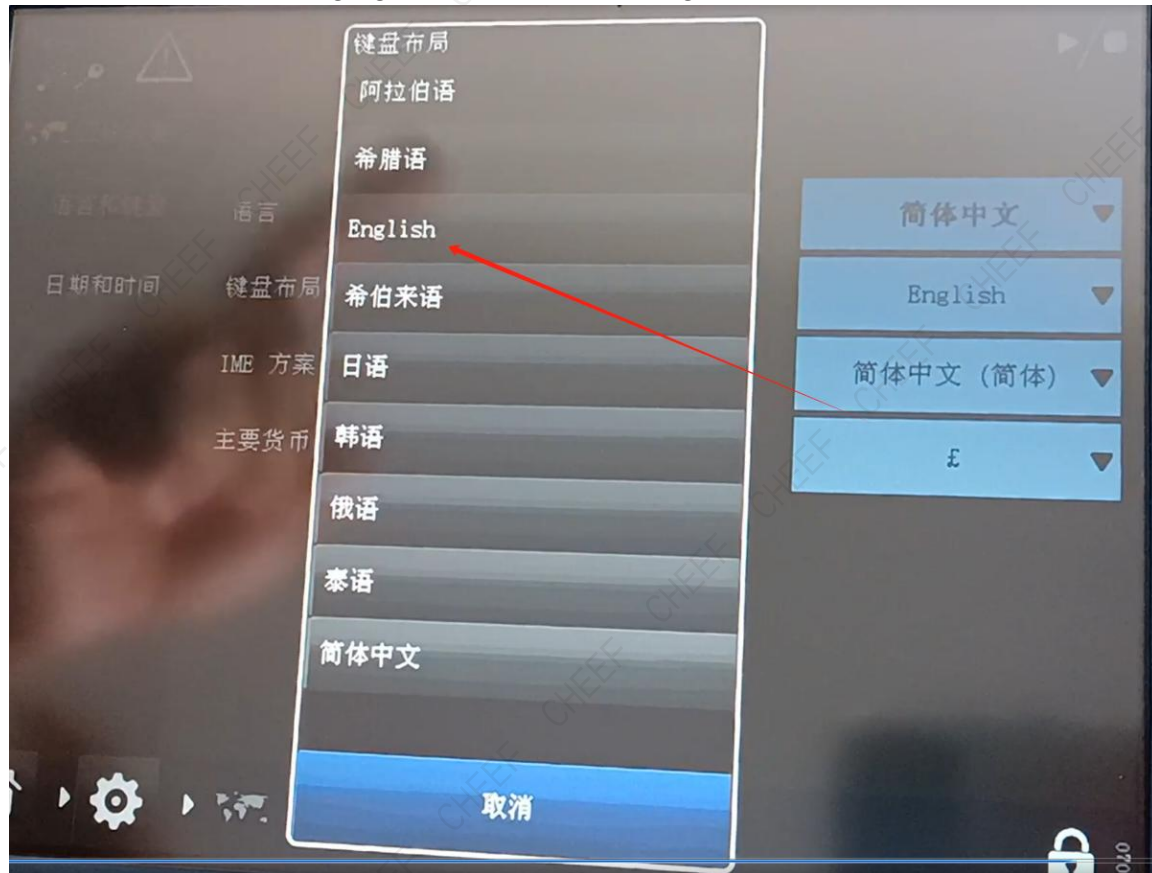
Greek

Setup Method: In “Keyboard Settings,” select “Greek” to enable Greek alphabet input.
Use Case: Suitable for users in Greece or for tasks requiring Greek characters.



English

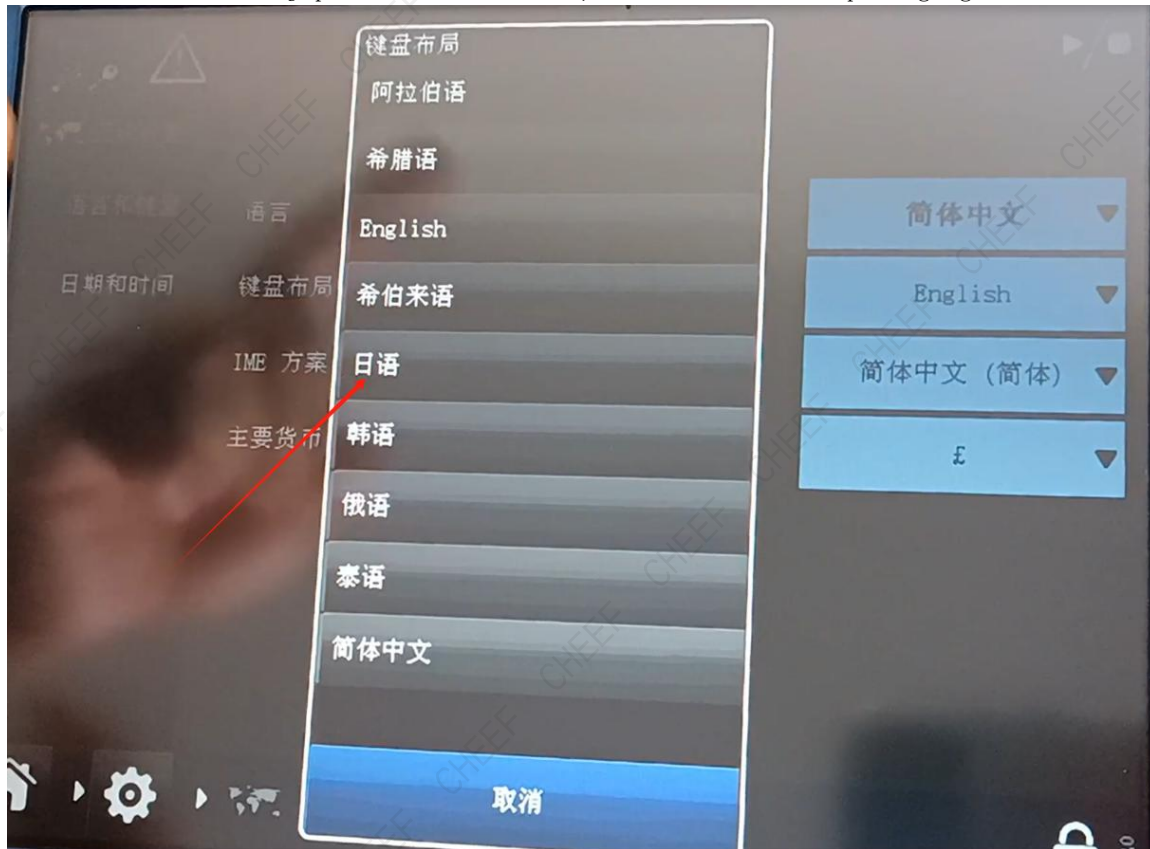
Setup Method: Select “English” to switch the keyboard to a standard QWERTY layout.
Use Case: Universal language, suitable for most global users.



Japanese

Setup Method: Choose “Japanese” to enable Japanese input, supporting Hiragana, Katakana, and Kanji.

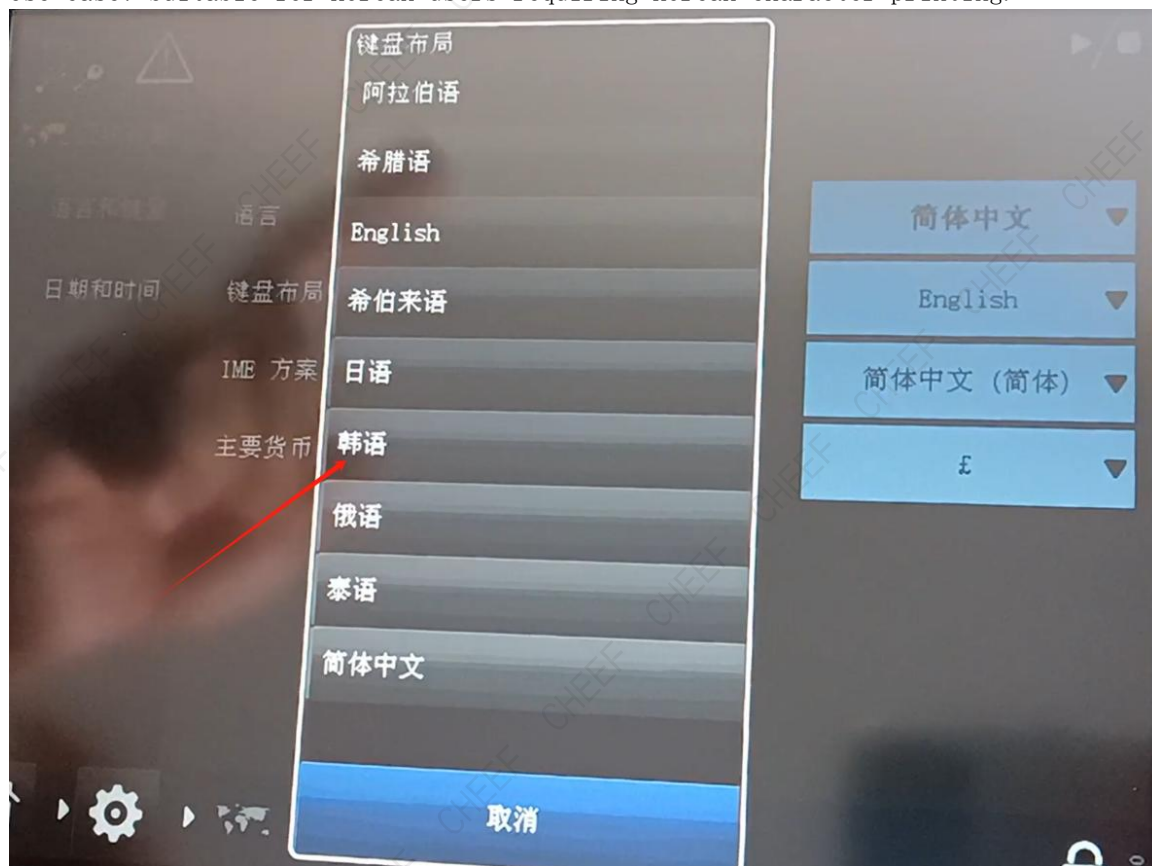
Use Case: Ideal for Japanese market users, such as for food packaging labels.



Korean

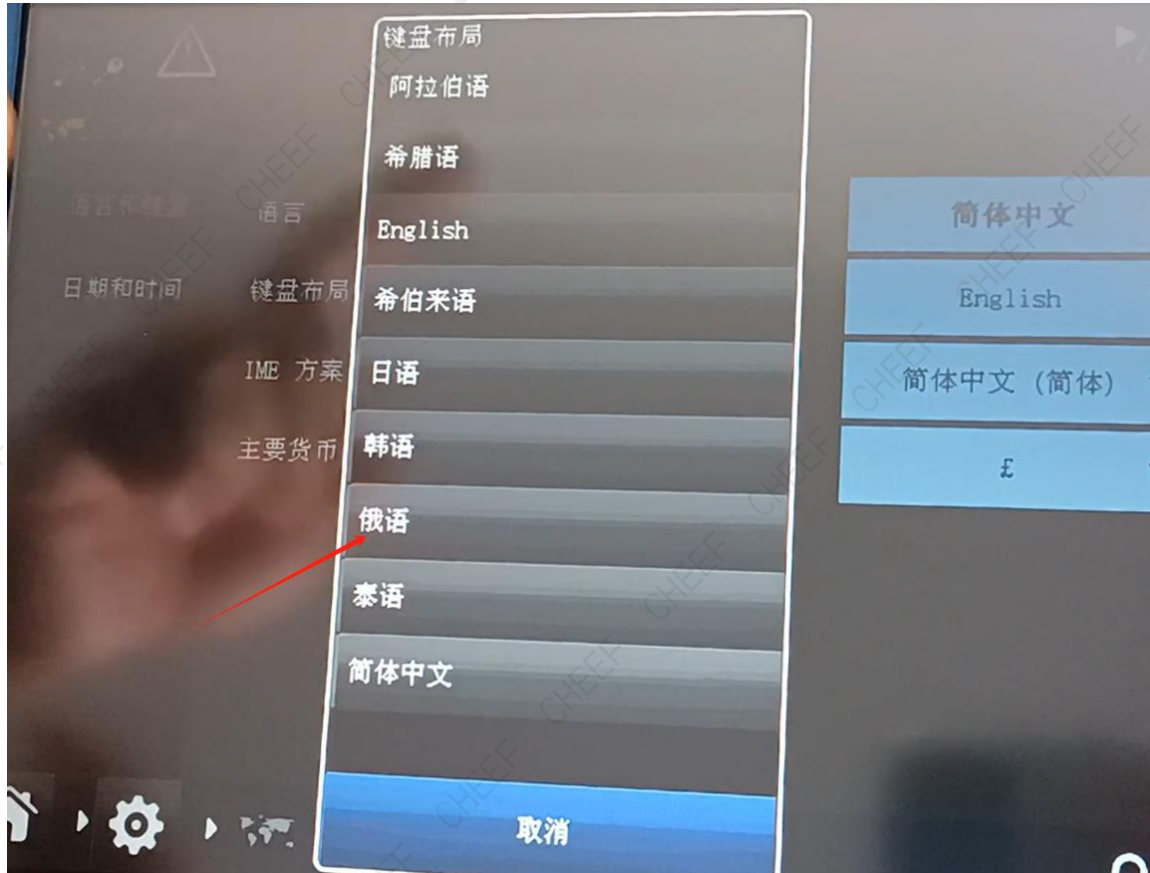
Setup Method: In the “Language” menu, select “Korean” to enable Korean input mode.

Use Case: Suitable for Korean users requiring Korean character printing.



Russian

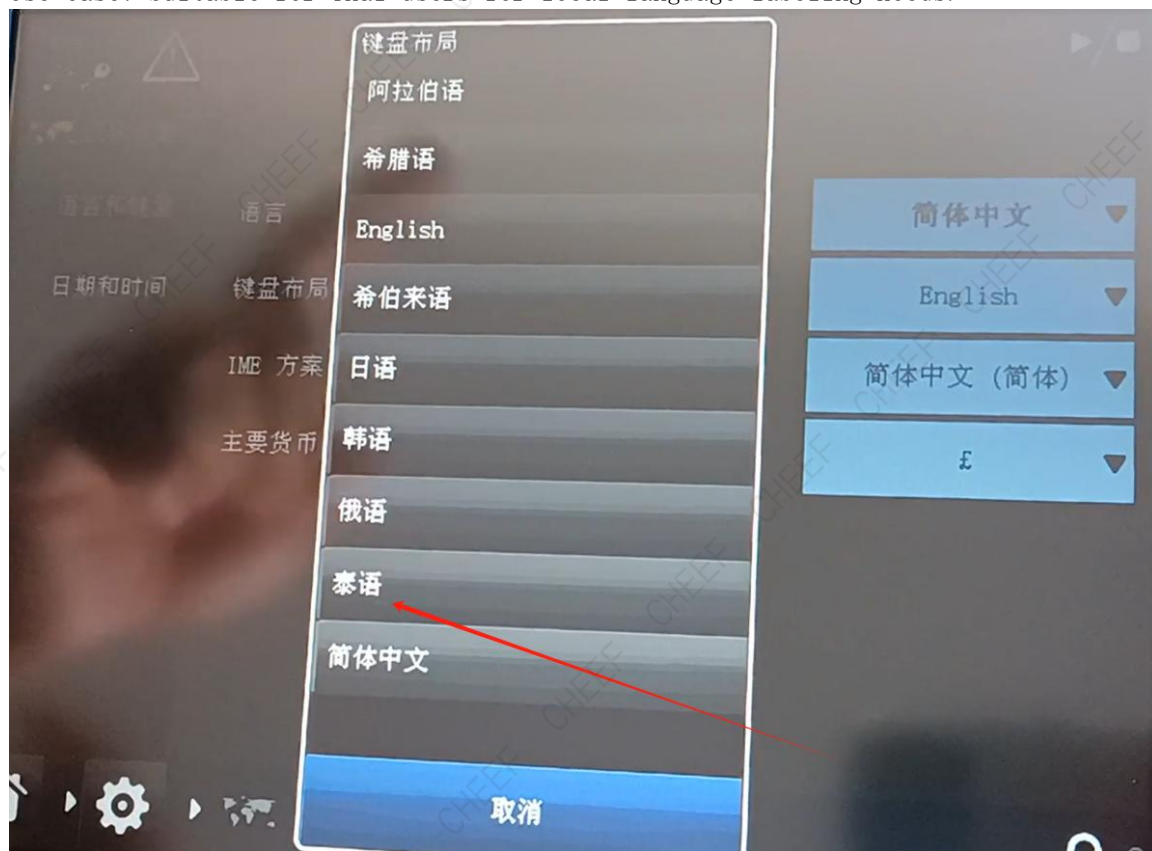
Setup Method: Select “Russian” to switch the keyboard to Cyrillic alphabet input.
Use Case: Ideal for users in Russia and Russian-speaking regions for localized labeling.



Thai

Setup Method: Choose “Thai” to enable Thai script input.

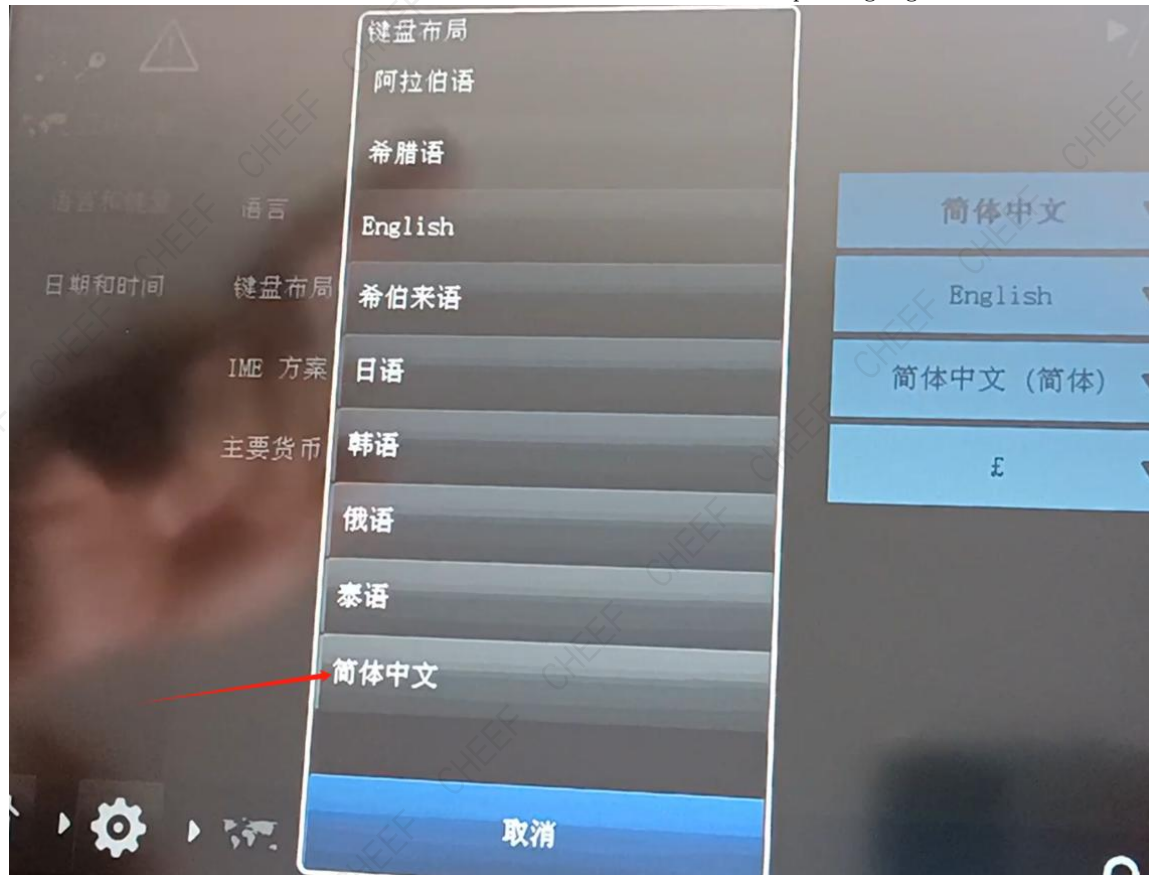
Use Case: Suitable for Thai users for local language labeling needs.



Simplified Chinese

Setup Method: In the “Language” menu, select “Simplified Chinese” to enable Chinese input with Pinyin support.

Use Case: Ideal for users in mainland China for Chinese packaging labels.

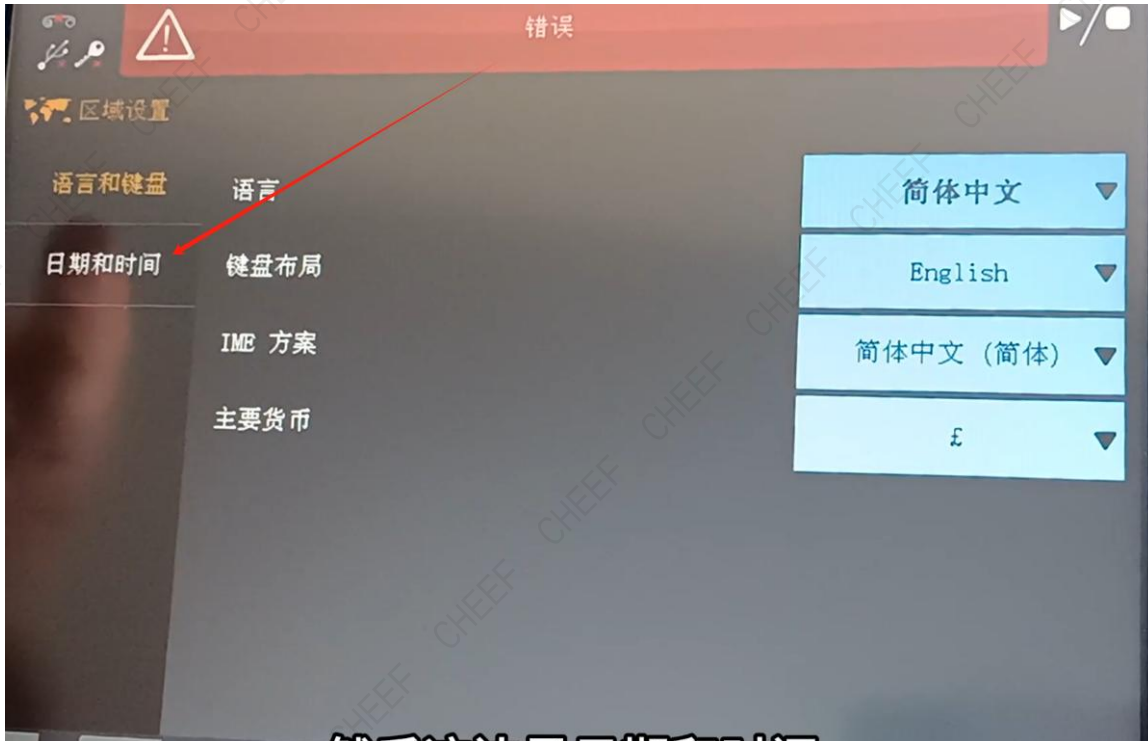


4. Date and Time Setup

Function: The V320i allows setting date and time to ensure accurate printed labels (e.g., production dates).

Setup Method:

1. From the main interface, enter the “Settings” menu.
2. Select the “Date and Time” option.
3. Input the current date and time or enable auto-sync (if supported).
4. Save settings and verify the format in the print preview.



5. Common Questions and Answers

Question 1: What if the keyboard doesn't update after changing the language?

Answer: Ensure settings are saved and try restarting the touchscreen interface; contact technical support if unresolved.

Question 2: How can I add other languages?

Answer: The V320i supports only the listed 8 languages; contact the supplier for firmware upgrade options.

Question 3: What if the date format is incorrect?

Answer: Go to “Date and Time” settings, adjust the format (e.g., DD/MM/YYYY or YYYY-MM-DD), and save.

6. Conclusion

The Domino V320i TTO's keyboard language setup supports multiple languages, offering a user-friendly experience for global users. This guide enables users to switch



Suzhou Cheef Technology CO.,LTD

languages and set date/time effortlessly, ensuring efficient operation and accurate labeling.

Contact Us

For additional language setup support or to purchase Domino V320i accessories, contact Cheef:

Email: sales@cheef.cn

WhatsApp: +86 181 6857 5767

Video Reference: <https://youtu.be/h8UjqeNynRU>