

## Domino VX150i TTO Language Interface Guide

### Introduction

The Domino VX150i Thermal Transfer Overprinter (TTO) is a high-performance industrial labeling device widely used in food, beverage, and pharmaceutical packaging. Its user interface supports multiple languages, allowing users to adjust the language through the “Region” settings, with some settings protected by a password. This guide details the steps for configuring the VX150i’s interface language, region settings, and password functionality, helping users set up the preferred language environment to enhance operational efficiency.

Keywords: Domino VX150i thermal transfer overprinter language interface settings multi-language region settings

### 1. Overview of VX150i Language Interface

The VX150i’s touchscreen interface supports multiple languages (e. g. , Chinese, English, Spanish, Portuguese, French, German, Arabic, Russian) for global usability. Language settings are accessed via the “Settings” menu under the “Region” option, with some configurations requiring password verification for security.

### 2. Language Interface Setup Steps

#### Step 1: Access the Main Interface

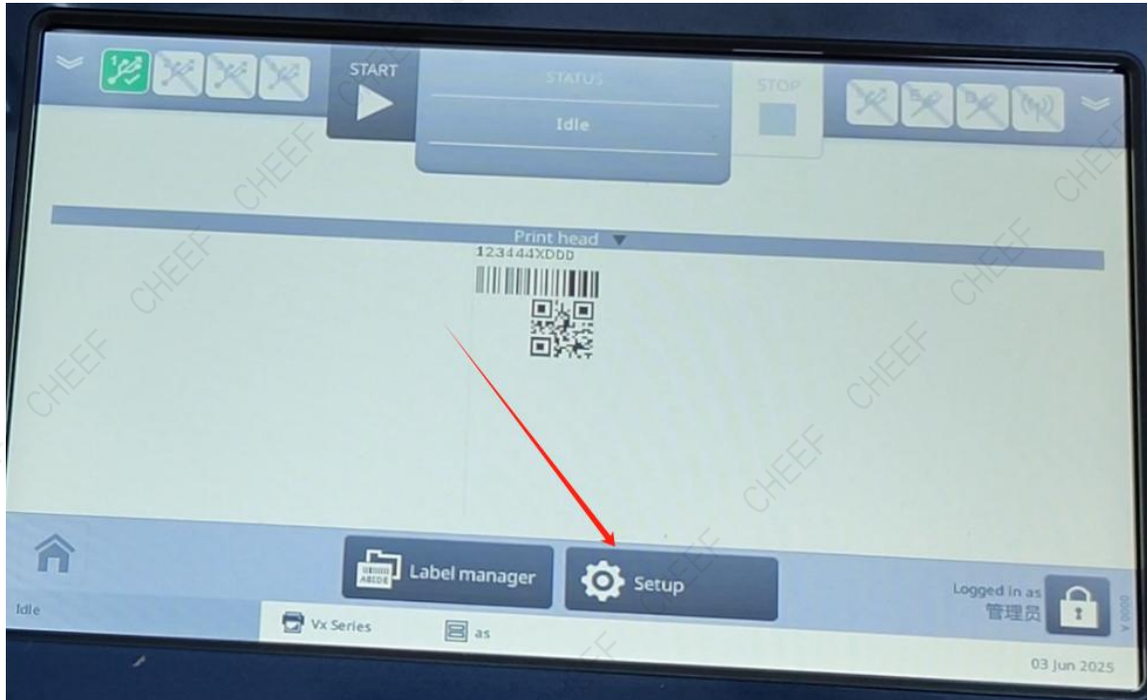
- Power on the VX150i printer; the touchscreen displays the main operation interface.
- Ensure the device is connected to power and functioning normally.



## Suzhou Cheef Technology CO.,LTD

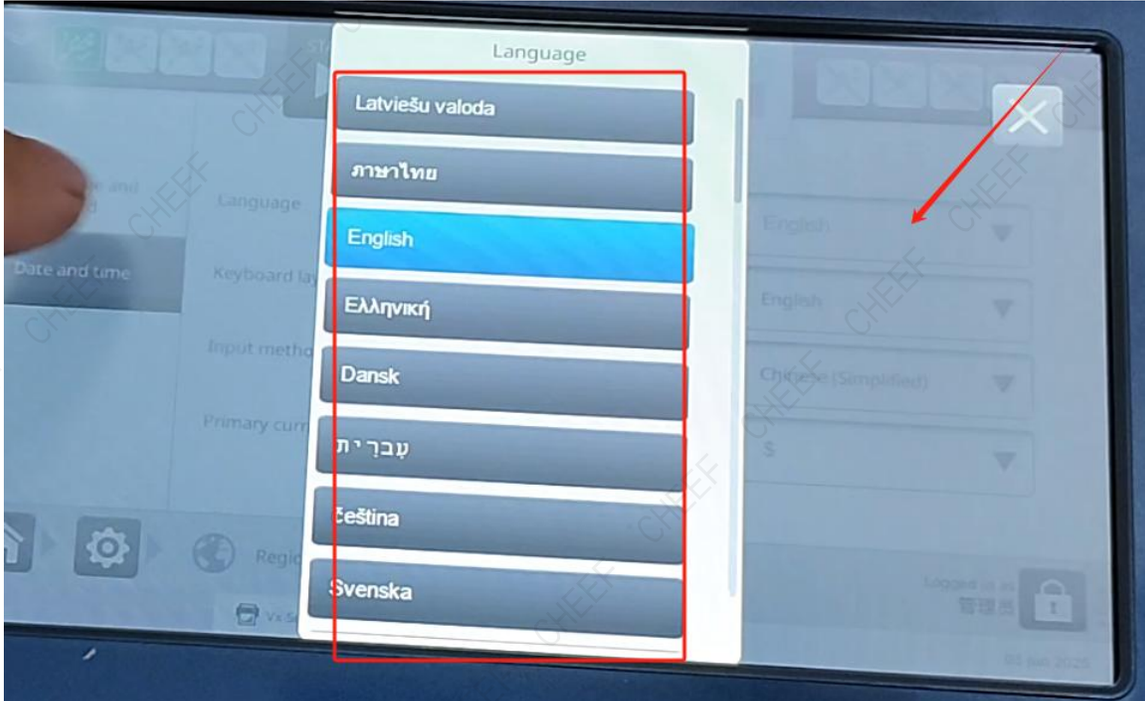
Step 2: Navigate to the “Settings” Menu

- Tap the “Settings” icon (typically a gear or menu icon) on the main interface.
- In the Settings menu, locate the “Region” or “Language & Region” option.



Step 3: Select the Language

- In the “Region” section, find the “Language” or “Interface Language” setting.
- Browse the language list and select the desired language (e.g., English, Chinese).
- Confirm the selection to switch the interface to the chosen language.



## Suzhou Cheef Technology CO.,LTD

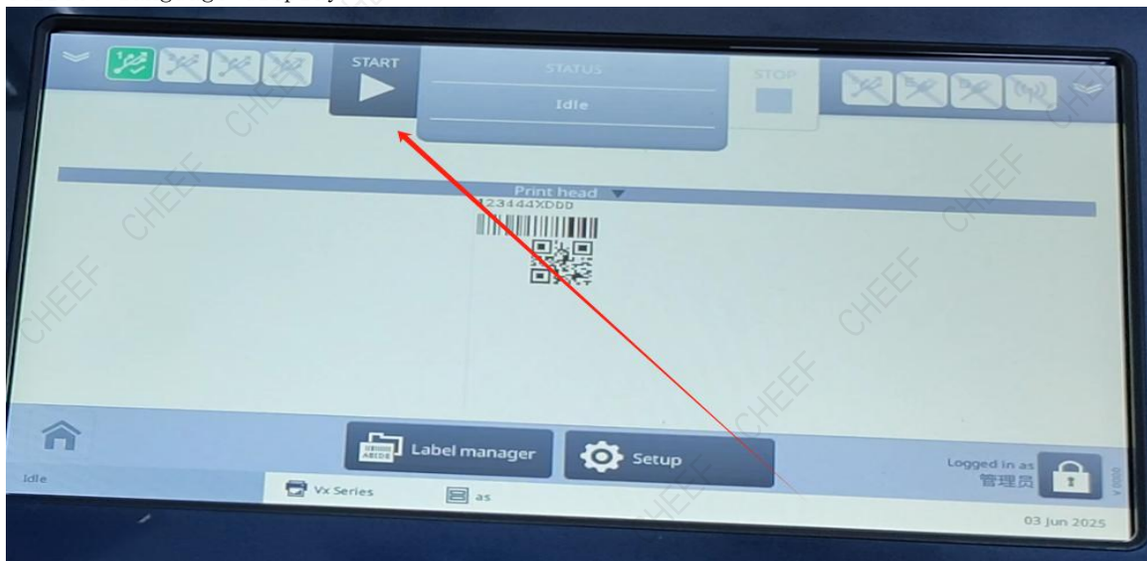
### Step 4: Password Protection (if applicable)

- Some language or region settings may require a password to prevent unauthorized changes.
- Enter the administrator password (refer to the device manual or contact the supplier for the default password).
- Save the settings and exit after password confirmation.



### Step 5: Verification and Testing

- Return to the main interface to confirm the language switch was successful.
- Test operational functions (e.g., print settings, template selection) to ensure correct language display.



### 3. Precautions

- Language changes may require a device restart to take full effect.
- Ensure the correct administrator password is used to avoid locking the settings interface.
- If the desired language is not available, verify if the firmware supports it or contact the supplier for a firmware update.
- Regularly back up settings data to prevent loss from accidental changes.

### 4. Common Questions and Answers

Question 1: What if the “Language” option is not found?

Answer: Check if you’ re in the correct “Settings” > “Region” menu or confirm if the firmware supports multiple languages.

Question 2: What if settings cannot be saved after entering the password?

Answer: Verify the password is correct or contact the supplier to reset it.

Question 3: What if the interface displays abnormally after a language switch?

Answer: Restart the device or restore default settings and reconfigure the language.

### 5. Conclusion

The Domino VX150i’ s language interface settings offer flexible multi-language support for global users. By following this guide, users can easily configure the language environment and ensure secure settings. Properly setting the interface language enhances operational efficiency and user experience.

### Contact Us

For additional support with language interface settings or VX150i inquiries, contact Cheef:

Phone: 0512-67301180

Email: sales@cheef.cn

WhatsApp: +86 181 6857 5767

Video Reference: <https://youtu.be/4-M76iiWOHY>