

## Domino VX150i TTO Menu Operation 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-friendly menu interface allows users to manage functions such as fault handling, print settings, and system configuration. This guide details the VX150i menu functions, helping users quickly master device operations and enhance production efficiency.

Keywords: Domino VX150i thermal transfer overprinter menu operation device settings print management

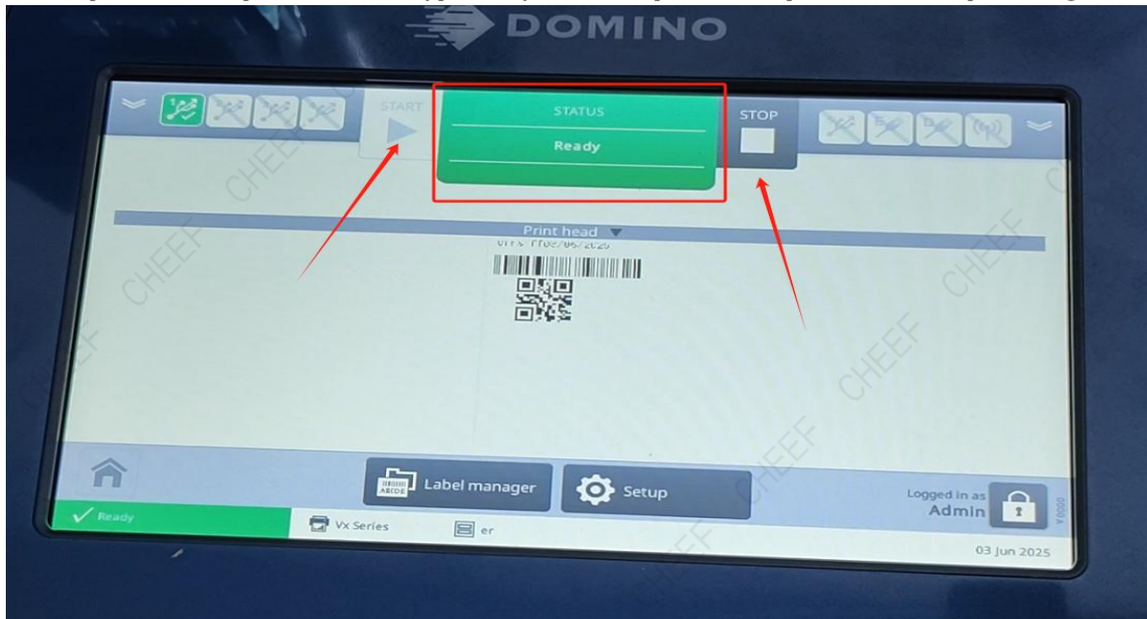
### 1. Overview of VX150i Menu

The VX150i menu is operated via a touchscreen, including modules for settings, start/stop, information manager, diagnostics, statistics, regional settings, system information, and ribbon settings. Users can perform fault clearing, print parameter adjustments, language settings, and device status monitoring.

### 2. Menu Functions Explained

#### 2.1 Start and Stop

- Function: Controls the device's operational status.
- Operation:
  - A green status on the main interface indicates the device is properly installed and ready to start.
  - Tap the "Start" button (typically a green triangle) to begin printing tasks.
  - Tap the "Stop" button (typically a red square) to pause or end printing.



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### 2.2 Fault Handling

- Function: View and clear device fault alerts.
- Operation:
  - From the main interface or settings menu, tap “Fault” to view current alerts.
  - If the fault is clearable, tap the “Clear” button to resolve the alert.



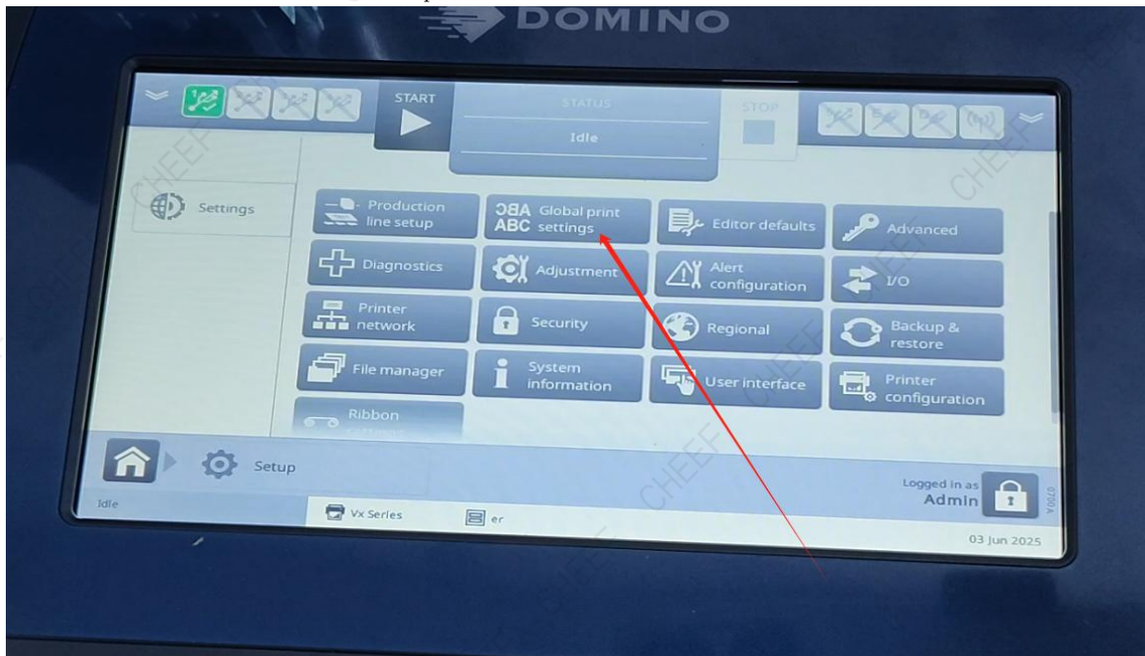
### 2.3 Information Manager

- Function: Manage print content and templates.
- Operation:
  - Tap “Information Manager” to view existing print content (Level).
  - Select a template, view or edit its content, or create new print information.
  - Confirm the selection to use the content for printing tasks.



## 2.4 Global Print Settings

- Function: Configure printing parameters, such as counters.
- Operation:
  - Enter the “Settings” menu and select “Global Print Settings.”
  - Set the counter range (e.g., from 1 to 20, or 17 to 20).
  - Insert recorders to track print data.



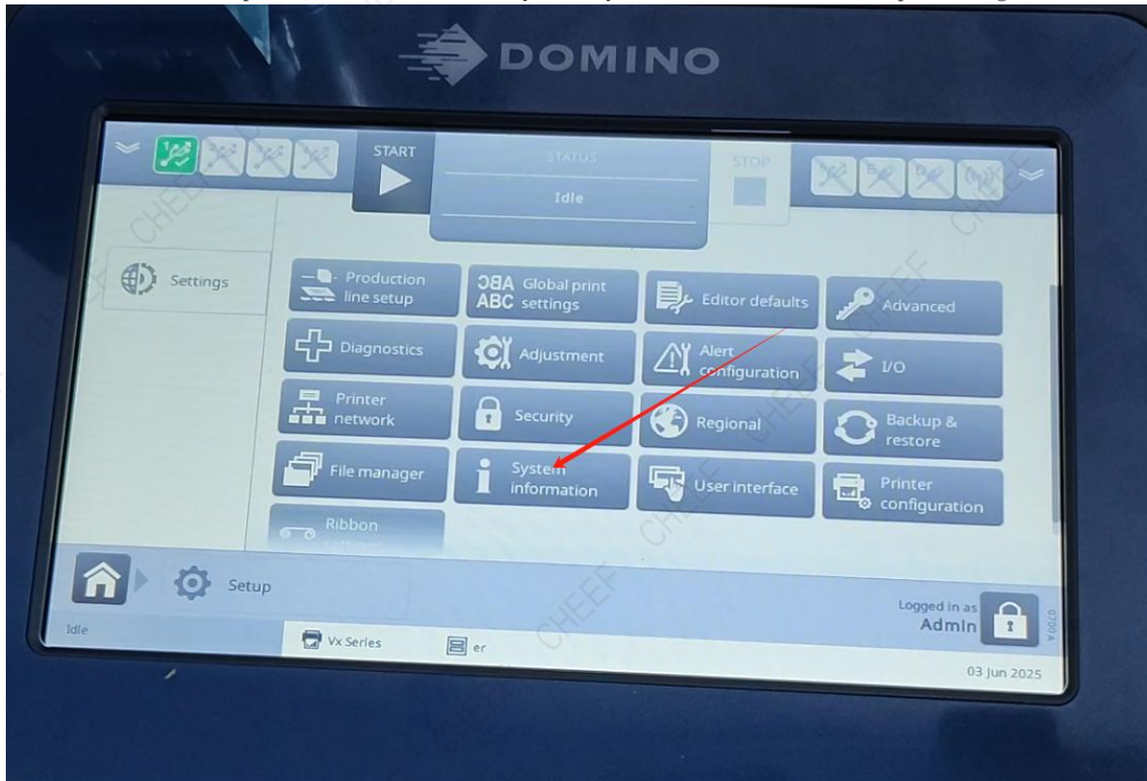
## 2.5 Diagnostics

- Function: Monitor device status and alert logs.
- Operation:
  - Enter the “Diagnostics” menu to view the “Alert Log” for fault details.
  - Check CPU total print time, current uptime, print speed, print mode, print frequency, and printhead temperature.



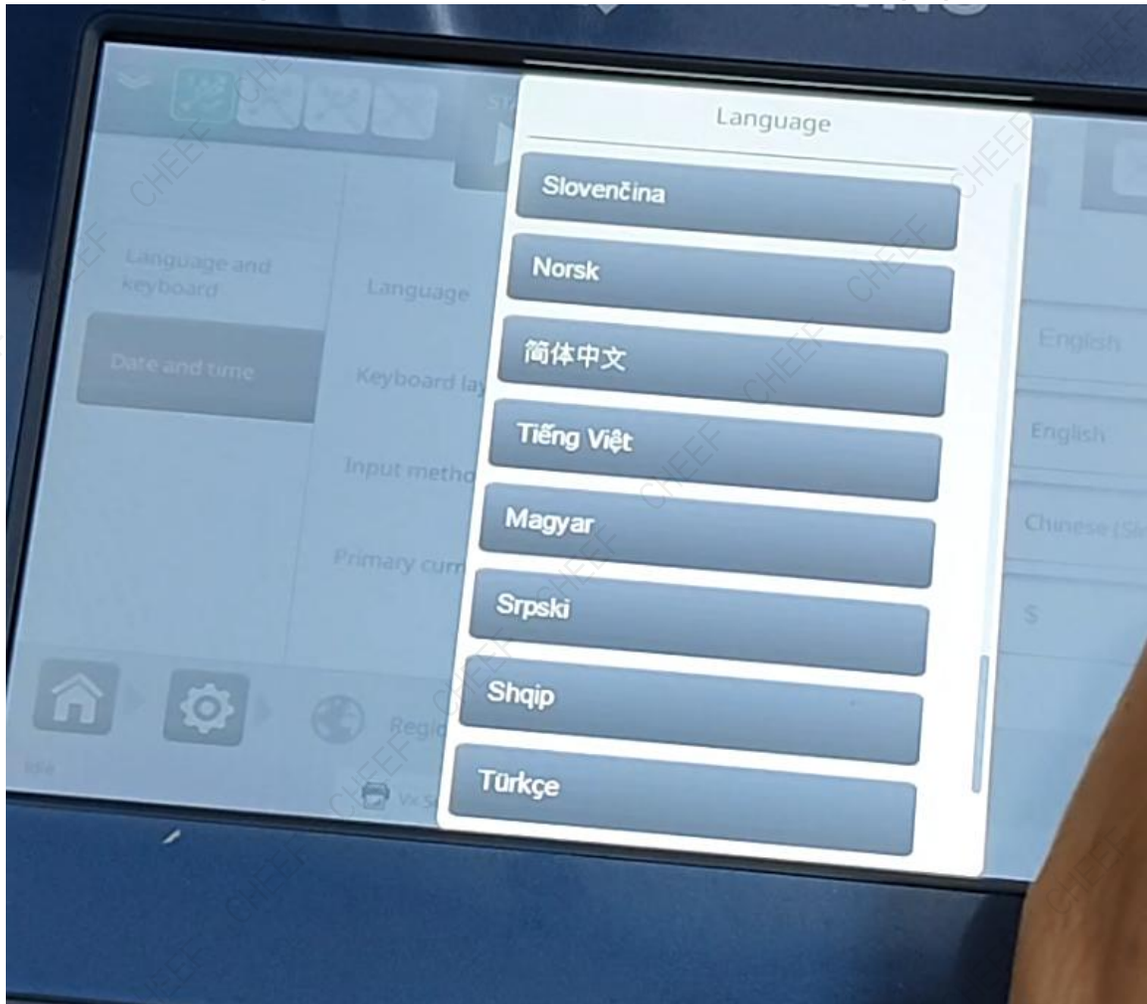
## 2.6 Statistics

- Function: View device operational data.
- Operation:
  - Enter the “Statistics” menu to review print counts, runtime, and other metrics.
  - Use data for production efficiency analysis and maintenance planning.



### 2.7 Regional Settings

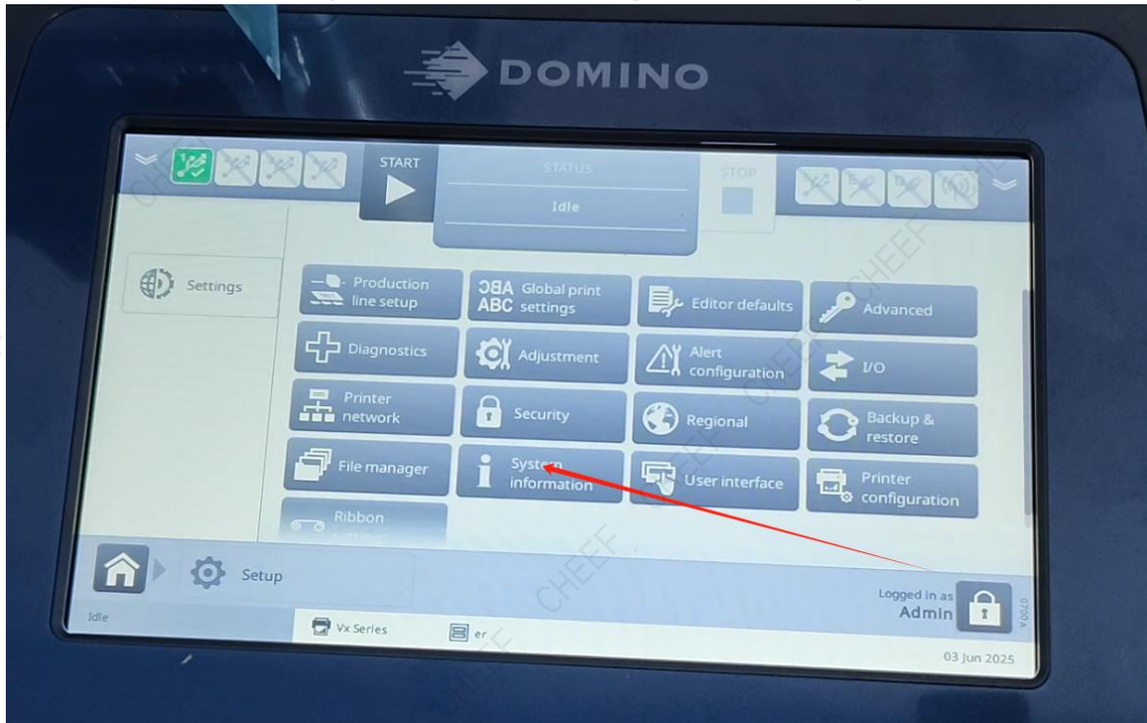
- Function: Adjust interface language and input method.
- Operation:
  - Enter the “Regional” menu to select the keyboard interface language and input method (e.g., Chinese, English).
  - Confirm settings to switch the interface to the selected language.



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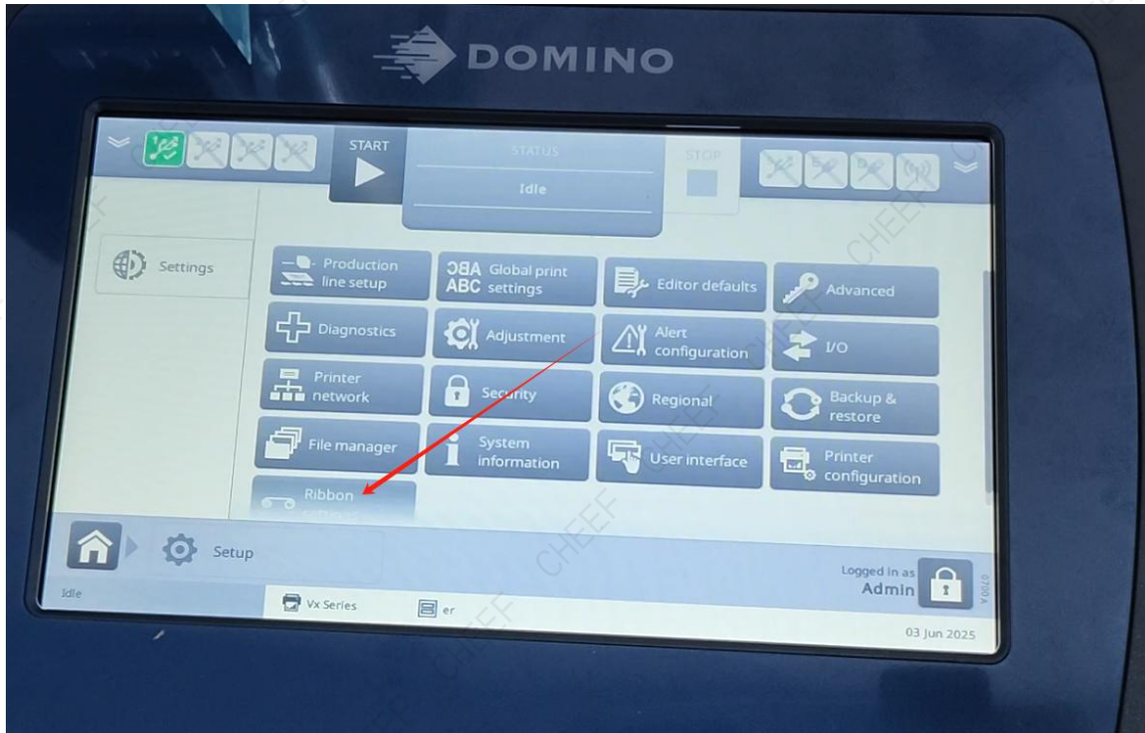
### 2.8 System Information

- Function: View detailed device information.
- Operation:
  - Enter the “System Information” menu to check the machine model, print mode, printhead size, printer name, serial number, and software version.
  - Verify device configuration to ensure compatibility with production needs.



## 2.9 Ribbon Settings

- Function: Monitor and manage ribbon status.
- Operation:
  - Enter the “Ribbon Settings” menu to view remaining ribbon percentage, length (meters), outer diameter, total length, and width.
  - Ensure the ribbon is correctly installed; import ribbon parameters via software if needed.



## 3. Precautions

- Operate the menu while the device is stable to avoid interrupting print tasks.
- Regularly check the alert log to address faults promptly and ensure normal operation.
- Ensure ribbon settings match the installed ribbon to prevent printing errors.
- After adjusting language settings, recheck the interface to ensure accurate operation.
- Some functions (e.g., templates in the information manager) require importing via dedicated software; refer to the device manual or contact the supplier.

## 4. Common Questions and Answers

Question 1: What if the start button is grayed out and cannot be clicked?

Answer: Check if the device is properly installed and the main interface shows green. If it still fails, contact the supplier.

Question 2: What if the alert log shows a fault that cannot be cleared?

Answer: Note the fault code, try restarting the device, or contact technical support

for guidance.

Question 3: How do I import new print templates?

Answer: Use dedicated software to import template files and load them in the information manager.

### 5. Conclusion

The Domino VX150i' s menu interface is intuitive, covering functions from startup to ribbon management. This guide enables users to quickly master device operations, optimize print settings, and enhance production efficiency.

### Contact Us

For additional menu operation support or VX150i inquiries, contact Cheef:

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