

Domino VX150i TTO Information Editing Guide

Introduction

The Domino VX150i Thermal Transfer Overprinter (TTO) is a high-performance industrial labeling device widely used in food, beverage, and pharmaceutical packaging. Accurate information editing is critical to ensure printed content meets production requirements. This guide details the steps for editing information on the VX150i, helping users master the process efficiently to ensure production efficiency and print quality.

Keywords: Domino VX150i thermal transfer overprinter information editing industrial labeling print settings

1. Overview of VX150i TTO Information Editing

Information editing on the Domino VX150i is performed via its control panel or dedicated software, involving setting print parameters, entering text or patterns, previewing, and saving settings. Key steps include:

- Access Editing Interface: Navigate to the information editing function via the control panel.
- Set Print Parameters: Adjust font, position, and print speed to match requirements.
- Enter Print Content: Input text (e. g., date, batch number) or import patterns (e. g., barcodes).
- Preview and Save: Verify the content and save settings for printing.

2. Information Editing Steps

Follow these detailed steps to edit information on the VX150i:

1. Start the Device and Access Editing Interface: Power on the VX150i, navigate to the main menu, and select the “Information Editing” option.
2. Set Print Parameters: Choose font type, size, print direction, and speed to match the packaging material.
3. Enter Text Content: Input required text, such as production date or batch number.
4. Import Patterns or Barcodes: Import barcode or pattern files via software or panel, if needed.
5. Adjust Print Position: Set the content’s position on the packaging to ensure accurate alignment.
6. Preview Print Output: Preview the content on the screen to check format and accuracy.
7. Save Settings: Save the settings once confirmed correct.
8. Test Print: Run a test print to verify the output and adjust if necessary.

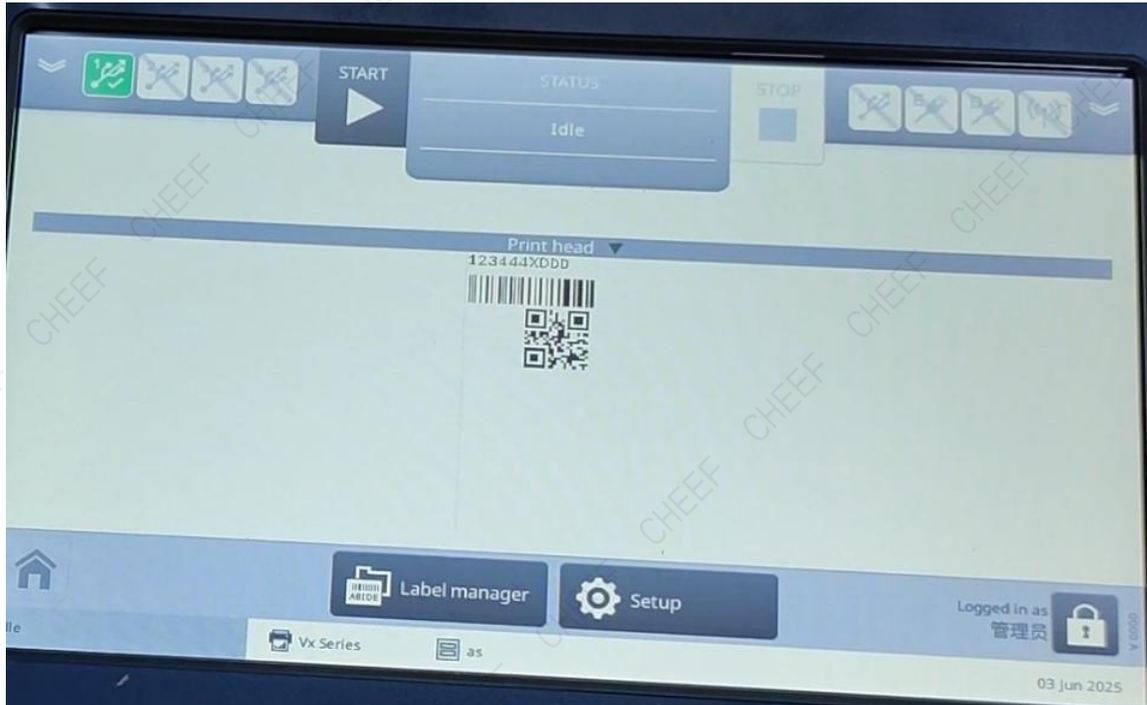
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3. Detailed Instructions for Each Step

Start the Device and Access Editing Interface

Operation Method: Power on the VX150i, access the main menu, and select “Information Editing” via the touchscreen or buttons.

Use Case: Initializes the editing process to access the correct interface.

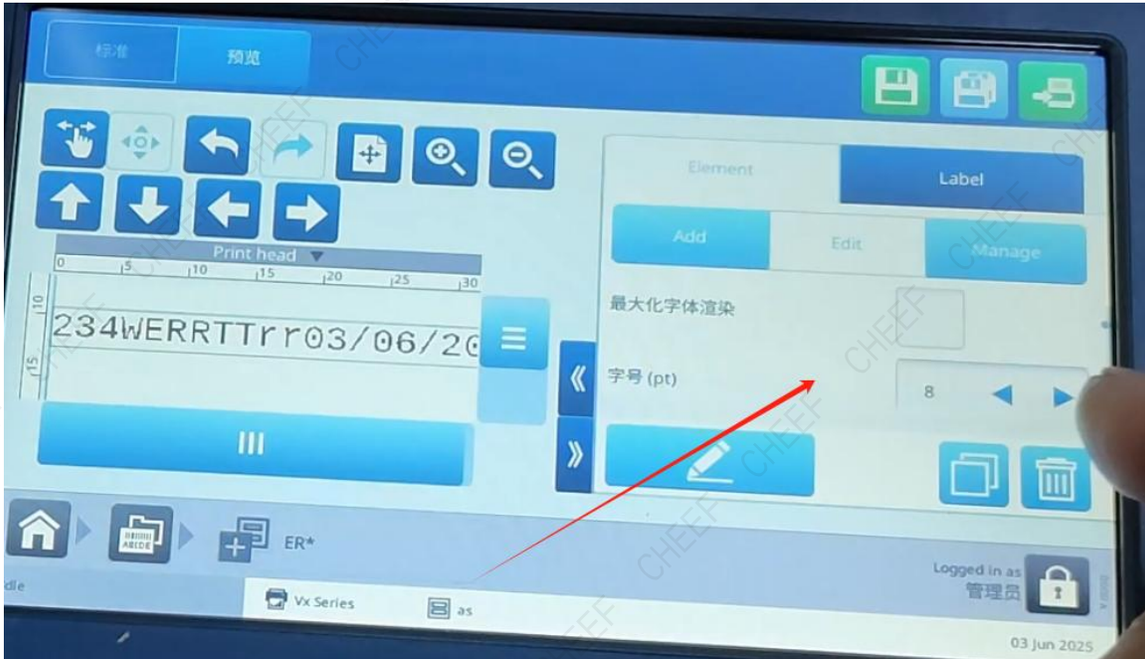


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Set Print Parameters

Operation Method: Select font type (e.g., Arial, Times New Roman), size, and print direction (horizontal or vertical), and adjust print speed to match the production line.

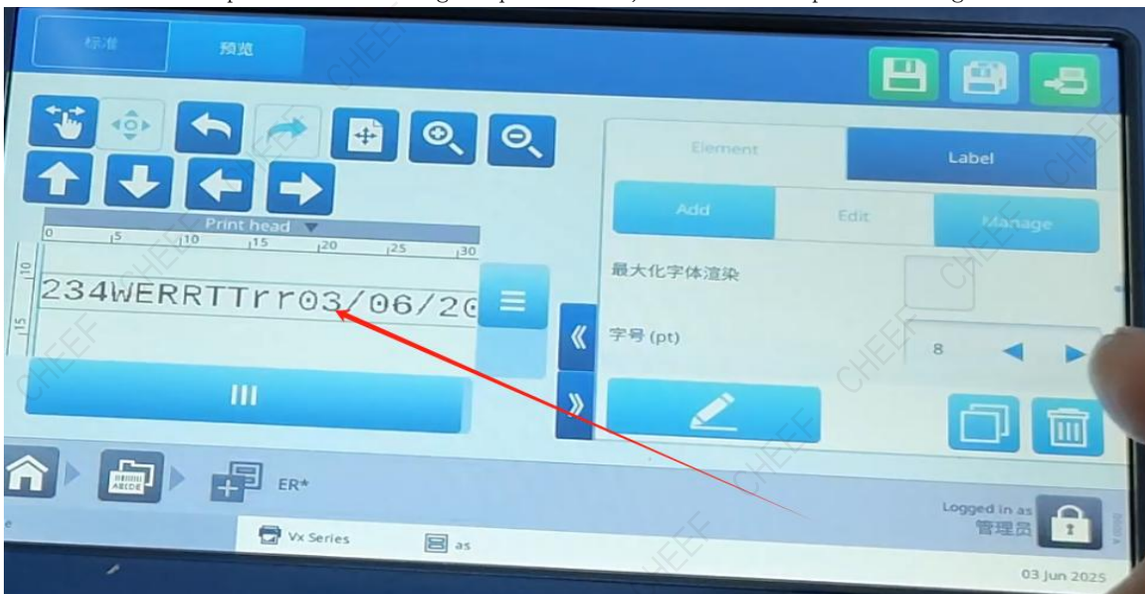
Use Case: Ensures clear printing compatible with the packaging material.



Enter Text Content

Operation Method: Input text in the editing interface, such as “Production Date: 2025-06-27” or “Batch No: LOT12345”.

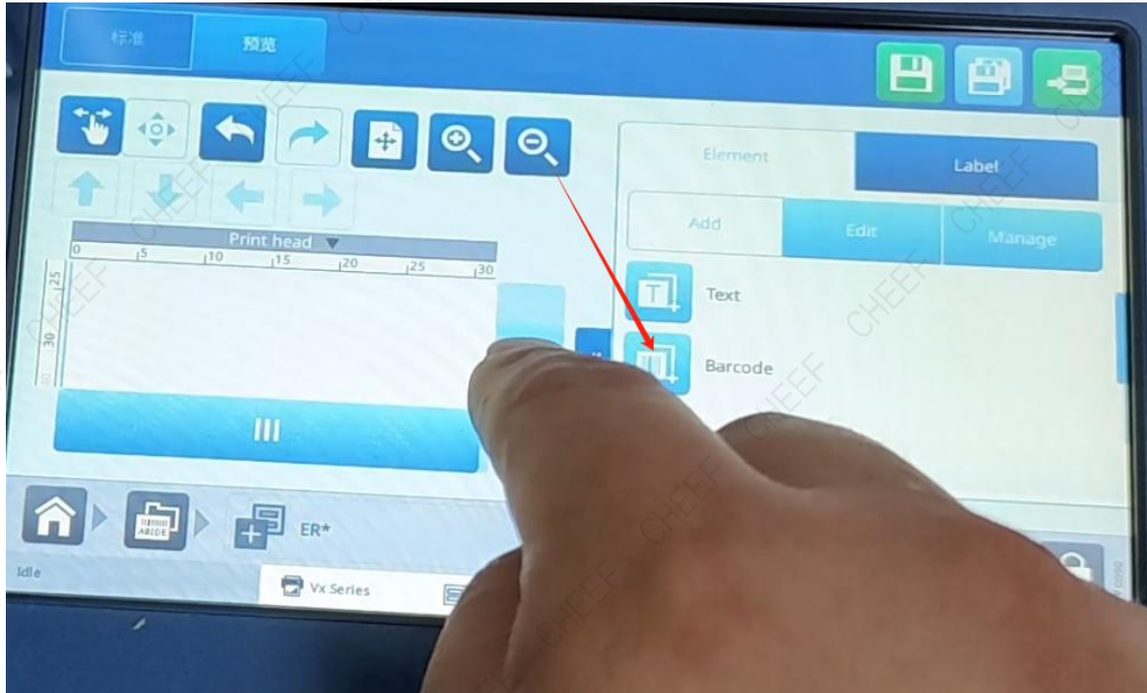
Use Case: Meets product labeling requirements, such as compliance tags.



Import Patterns or Barcodes

Operation Method: Import barcode or pattern files via USB or software, ensuring compatible formats (e.g., PNG or BMP).

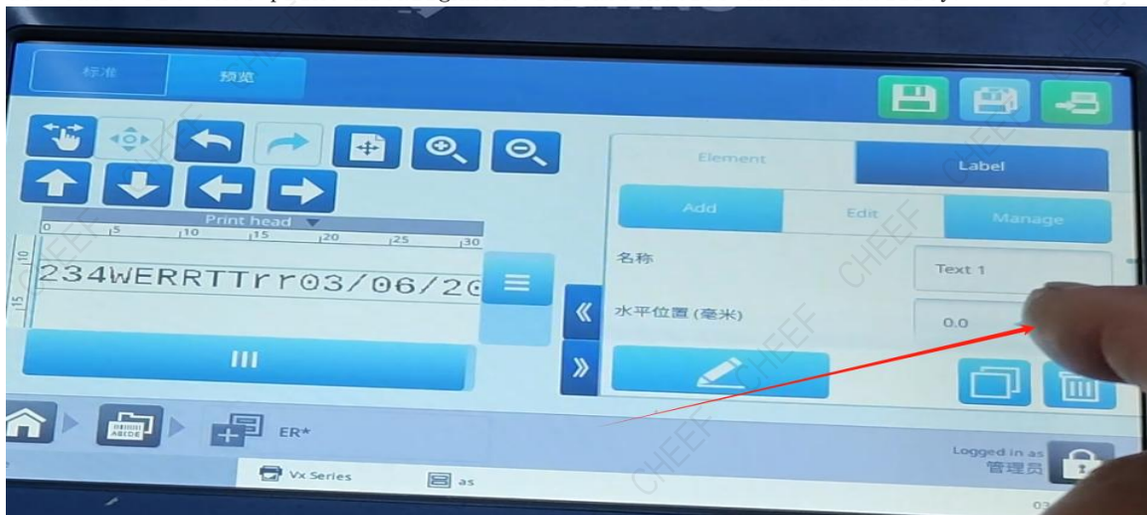
Use Case: Enables printing of barcodes, QR codes, or other graphics.



Adjust Print Position

Operation Method: Adjust the X/Y coordinates of the print content to ensure proper alignment on the packaging.

Use Case: Prevents print misalignment for aesthetics and readability.



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Preview Print Output

Operation Method: Preview the print content on the screen to verify font, spacing, and accuracy.

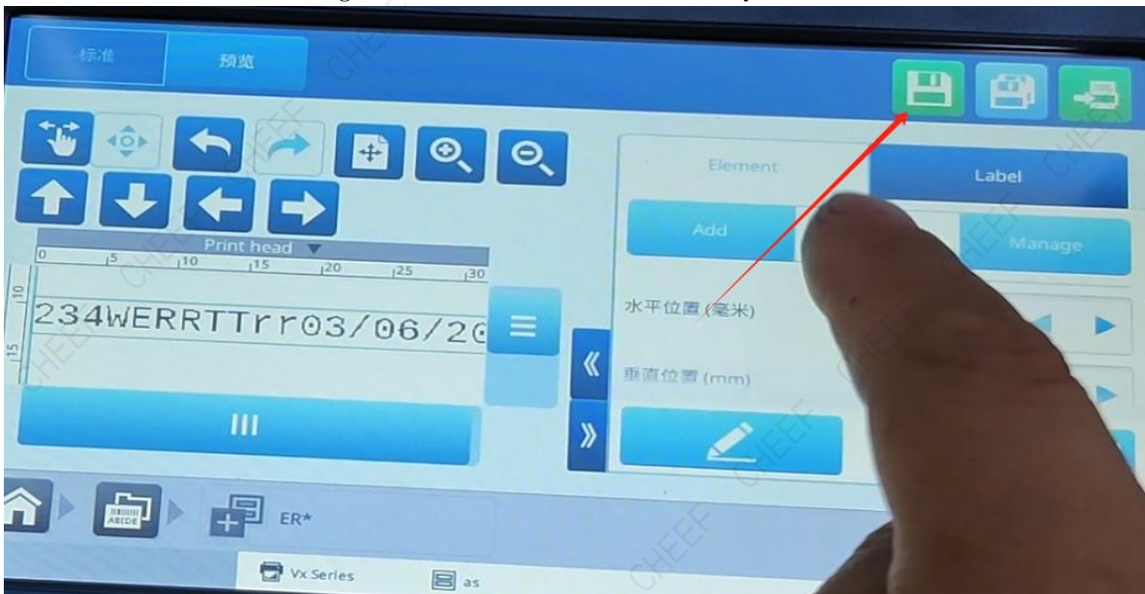
Use Case: Avoids printing errors, saving time and materials.



Save Settings

Operation Method: Click the "Save" button to store the settings after confirming accuracy.

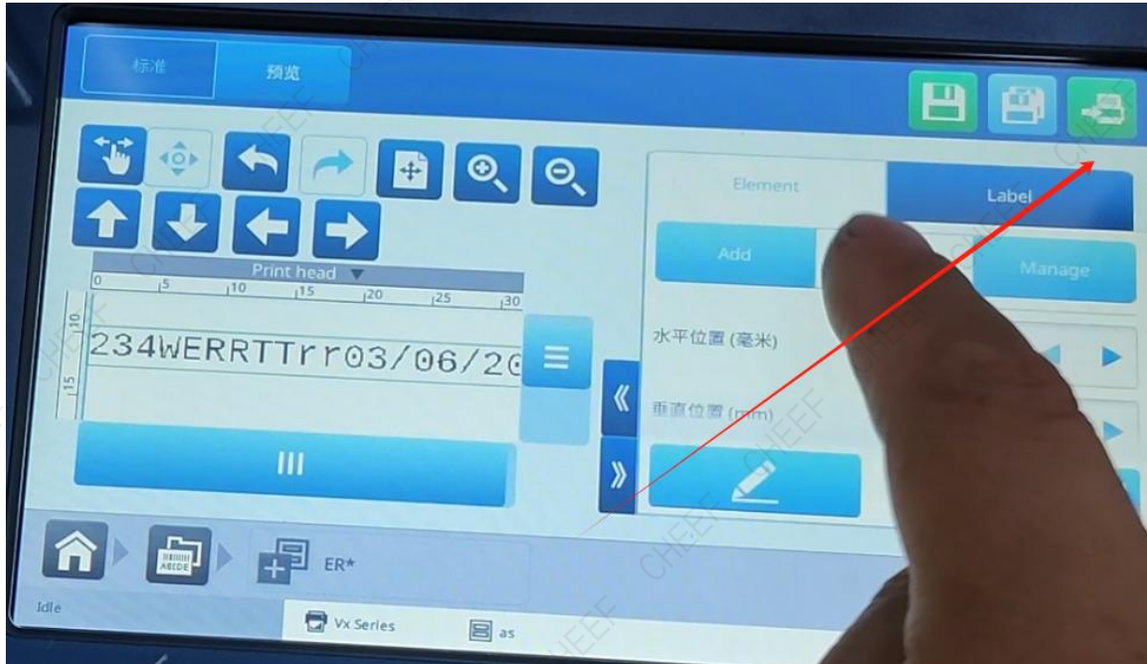
Use Case: Ensures settings are reusable for efficiency.



Test Print

Operation Method: Run a test print to check the actual output, adjusting parameters if deviations occur.

Use Case: Validates settings for production requirements.



4. Common Questions and Answers

Question 1: What if the editing interface cannot be accessed?

Answer: Ensure the device is powered on correctly, restart it, or contact technical support.

Question 2: What if the printed content is misaligned?

Answer: Readjust the print position coordinates to align with the packaging material.

Question 3: What if the barcode is not scannable?

Answer: Verify the file format, check print resolution, and ensure compatibility with scanning devices.

5. Conclusion

The information editing process for the Domino VX150i TTO is straightforward and efficient when following this guide. By correctly configuring parameters, entering content, and testing prints, users can achieve high-quality labeling results tailored to production needs.

Contact Us

For additional support with information editing or to purchase Domino VX150i accessories, contact Cheef:

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