

Domino V320i TTO Information Editing Guide

Introduction

The Domino V320i Thermal Transfer Overprinter (TTO) is an advanced industrial labeling device widely used in industries such as food, beverage, and pharmaceuticals. Its touchscreen controller offers robust information editing capabilities, allowing users to customize printed content like text, dates, barcodes, and more. This guide details the V320i's information editing functions and operational steps, helping users efficiently configure print content to enhance production efficiency.

Keywords: Domino V320i thermal transfer overprinter information editing custom printing industrial labeling

1. Overview of V320i TTO Information Editing Functions

The Domino V320i TTO supports the following information editing functions:

- Text Input: Supports multilingual text (e.g., English, Chinese) for product names, batch numbers, etc.
- Date and Time: Dynamically inserts production dates, expiration dates, with customizable formats.
- Barcodes and QR Codes: Generates 1D or 2D barcodes for traceability needs.
- Variable Fields: Supports dynamic variables like batch numbers or serial numbers for automated production.
- Images and Logos: Allows importing simple images or company logos (firmware-dependent).

These functions are accessible via the touchscreen interface, designed for intuitive global use.

2. Information Editing Operational Steps

Follow these general steps to edit information on the V320i touchscreen:

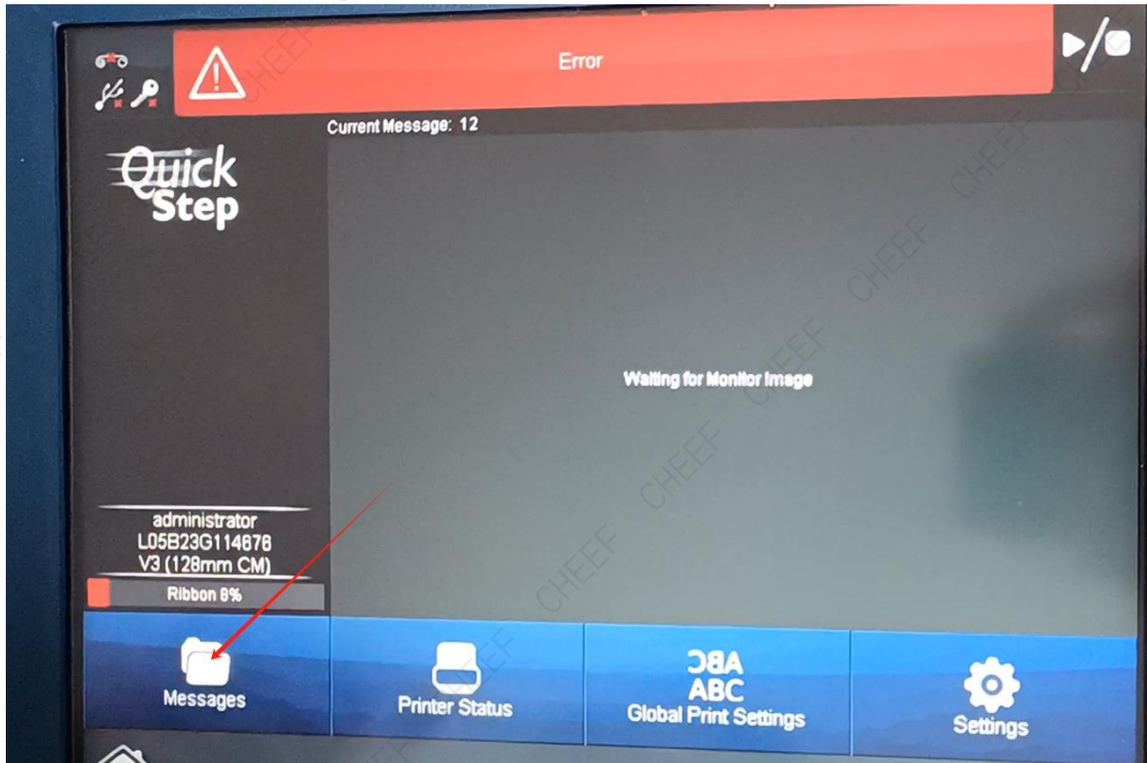
1. Enter Edit Mode: Power on the device, go to the main interface, and select the "Edit" or "Template Design" icon.
2. Create a New Template: Click "New Template," select the print area and content type (e.g., text, barcode).
3. Input Content: Enter text, dates, variables, or import images as needed.
4. Adjust Format: Set font, size, position, alignment, etc., to meet printing requirements.
5. Preview and Save: Use "Print Preview" to check content, then save the template.
6. Apply Template: Assign the template to a print job and start printing.

3. Detailed Instructions for Editing Functions

Text Input

Operation Method: In the edit interface, select “Text” and input desired content (e.g., product name). Supports English, Chinese, etc., with the keyboard language set to “English” or other (refer to language setup guide).

Use Case: Product descriptions, batch numbers, brand names.

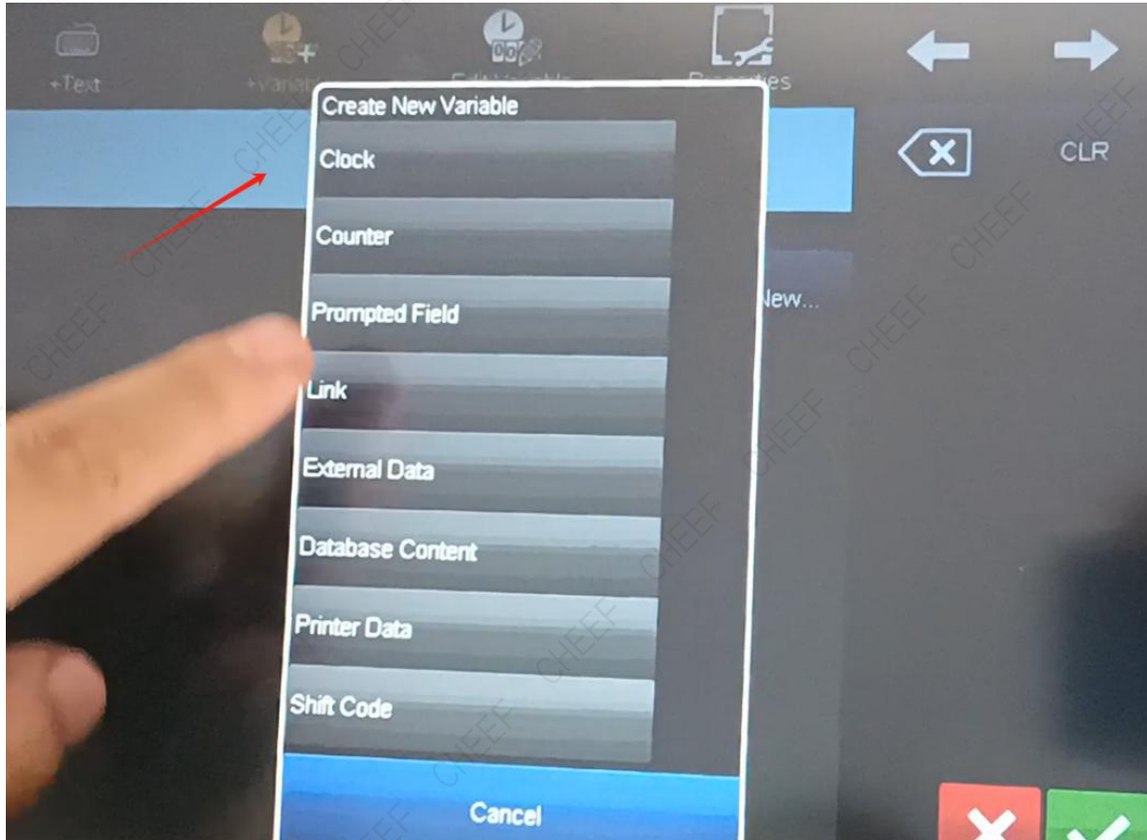


Suzhou Cheef Technology CO.,LTD

Date and Time

Operation Method: Select “Date/Time” in the edit interface, set the format (e.g., YYYY-MM-DD or DD/MM/YYYY). Choose auto-update or manual input.

Use Case: Production dates, expiration dates, batch timestamps.

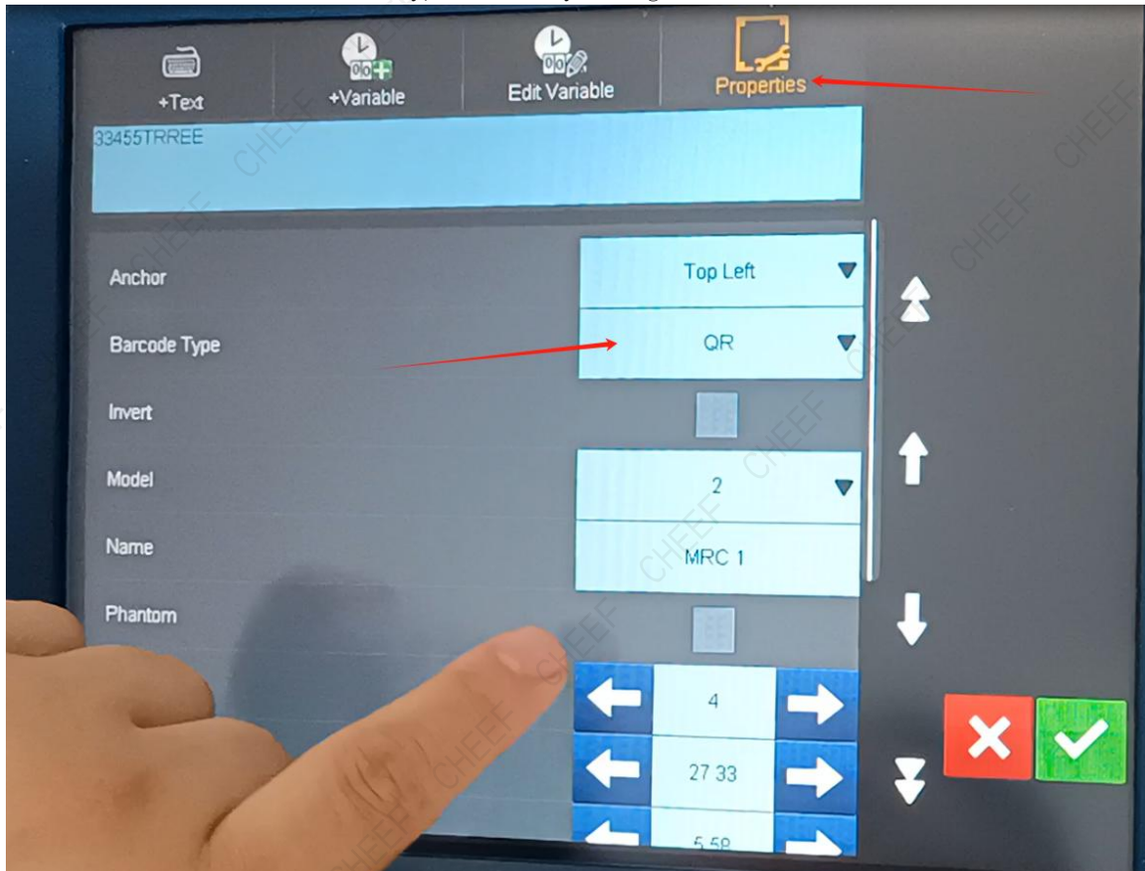


Suzhou Cheef Technology CO.,LTD

Barcodes and QR Codes

Operation Method: Select “Barcode” or “QR Code,” input data (e.g., product serial number). Supports formats like Code 128, QR Code.

Use Case: Product traceability, inventory management.

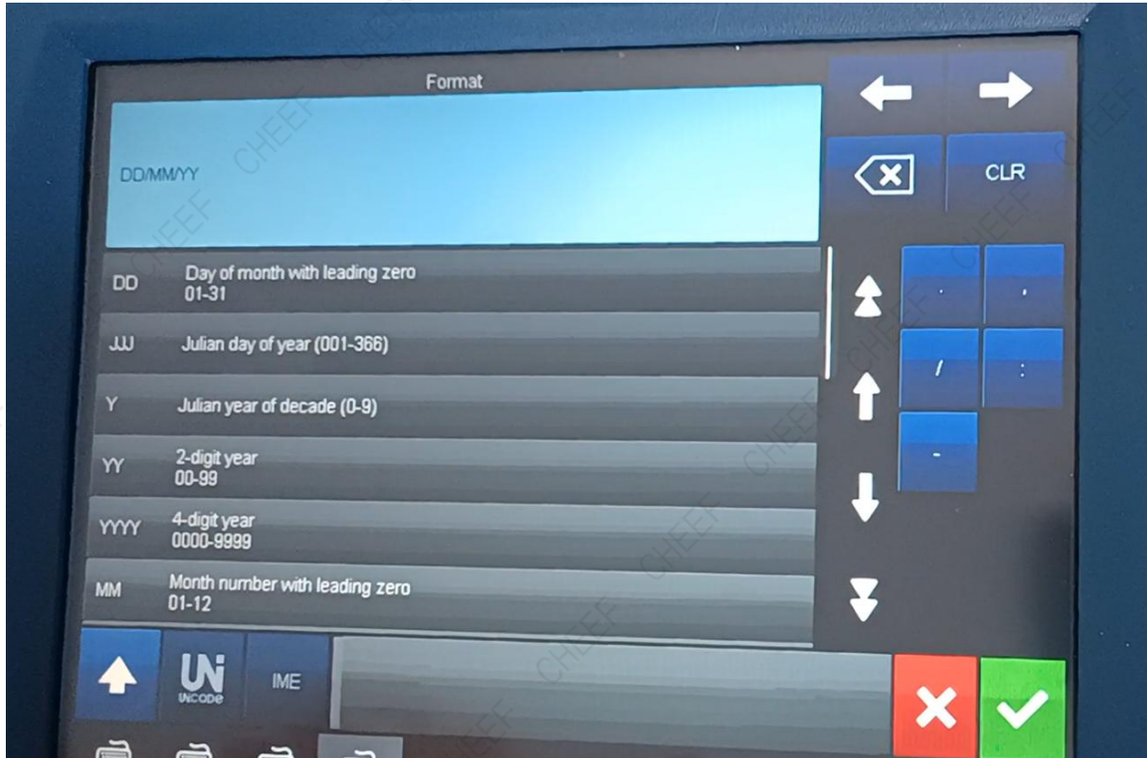


Suzhou Cheef Technology CO.,LTD

Variable Fields

Operation Method: In the edit interface, select “Variable,” set dynamic fields (e.g., serial number, batch number). Define start value, increment, and format.

Use Case: Automated production lines requiring unique identifiers.



Suzhou Cheef Technology CO.,LTD

Images and Logos

Operation Method: Select “Image,” import simple images or logos via USB (firmware-dependent). Adjust size and position, then save.

Use Case: Company logos, certification marks.



4. Common Questions and Answers

Question 1: What if the edited template doesn't display correctly?

Answer: Verify the template is saved, check print preview; if unresolved, restart the device or contact technical support.

Question 2: How to edit multilingual content?

Answer: Ensure the keyboard language is set to the desired language (e.g., English), then input the corresponding text.

Question 3: What if a barcode fails to scan?

Answer: Confirm the barcode format and data are correct, check print resolution and position, and regenerate if needed.

5. Conclusion

The Domino V320i TTO's information editing functions enable flexible customization of text, dates, barcodes, and more, with user-friendly operation. This guide empowers



Suzhou Cheef Technology CO.,LTD

users to master information editing, ensuring accurate and efficient printing.

Contact Us

For additional support with information editing or to purchase Domino V320i accessories, contact Cheef:

Email: sales@cheef.cn

WhatsApp: +86 181 6857 5767

Video Reference: <https://youtu.be/473IY-8o2H8>



Email:sales@cheef.cn Whatsapp:+86 181 6857 5767