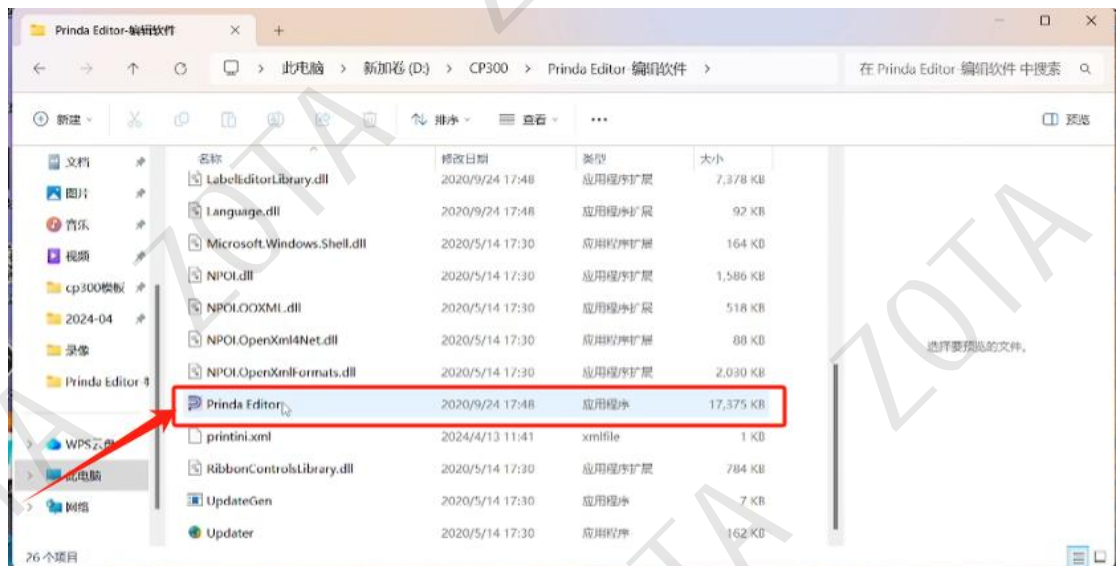
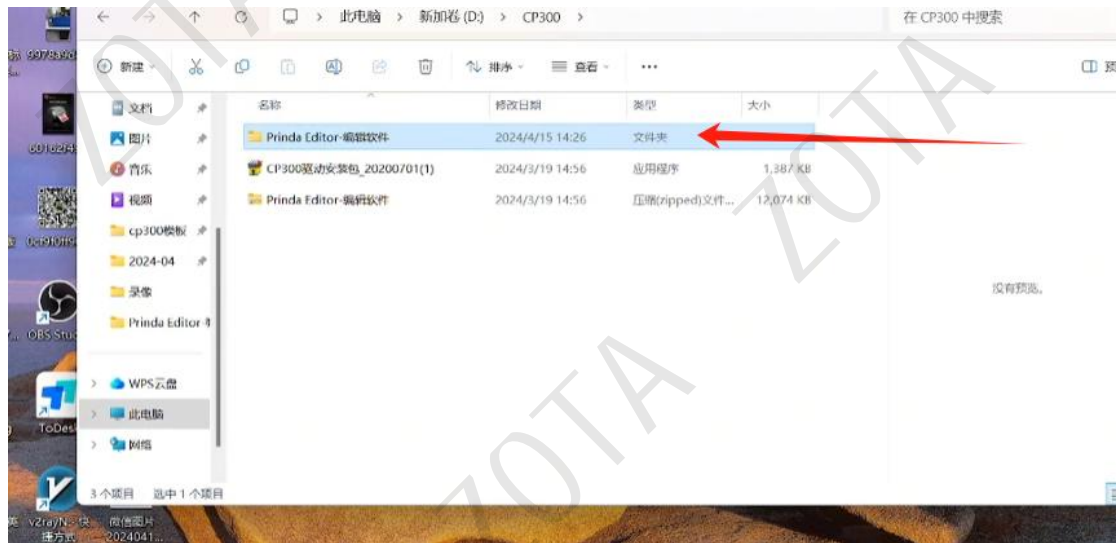
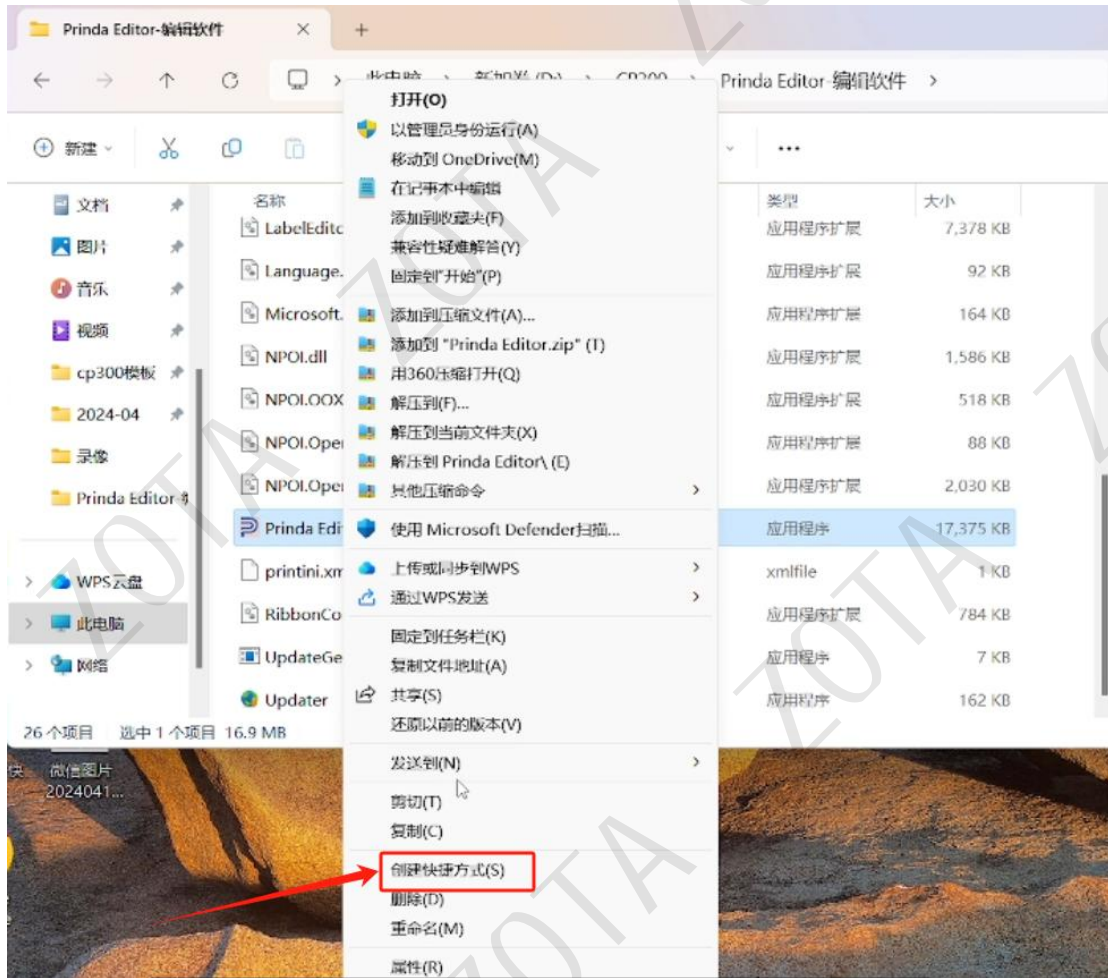


CP300 Editing Software Operation Tutorial

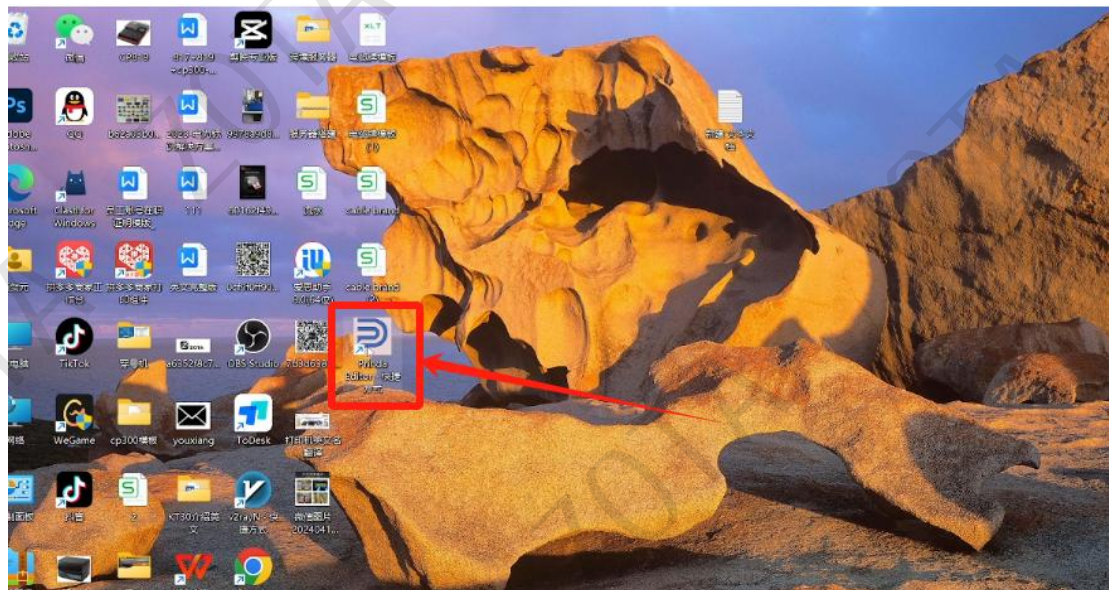
Connect the signage machine to the computer and install the driver.

Open the dedicated editing software, find the Puyinda application, select it and right-click the mouse, click Create shortcut, drag the shortcut to the desktop and double-click to open the software.

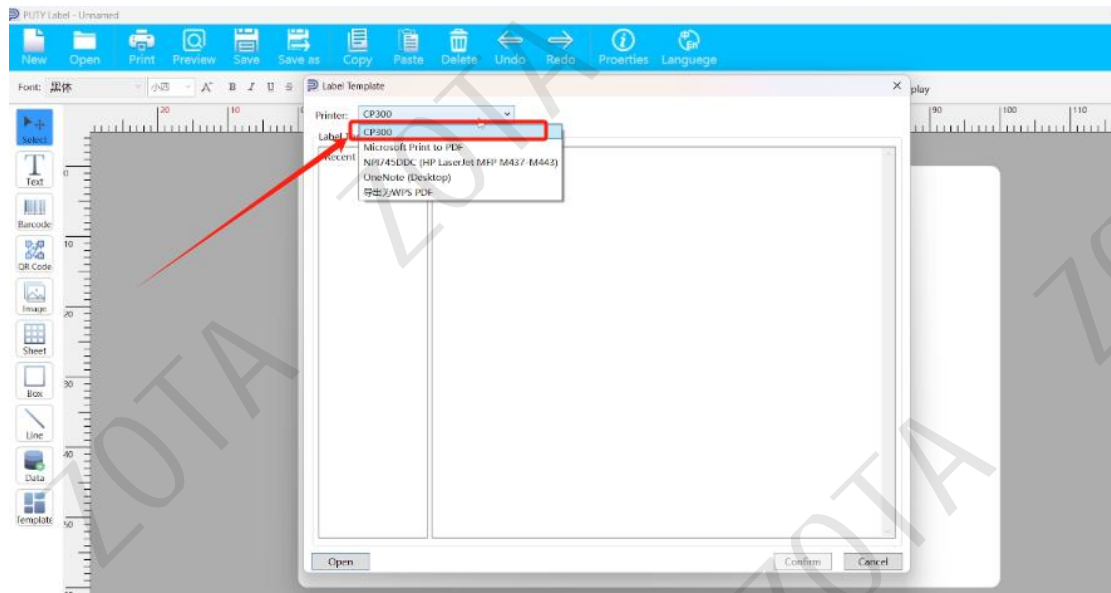




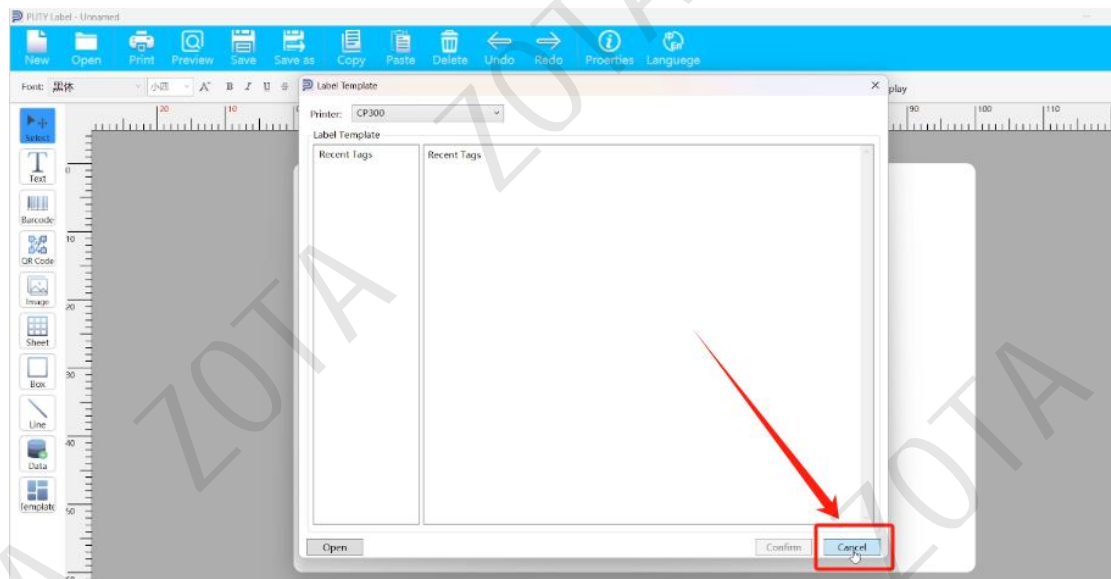
Double click to open the software



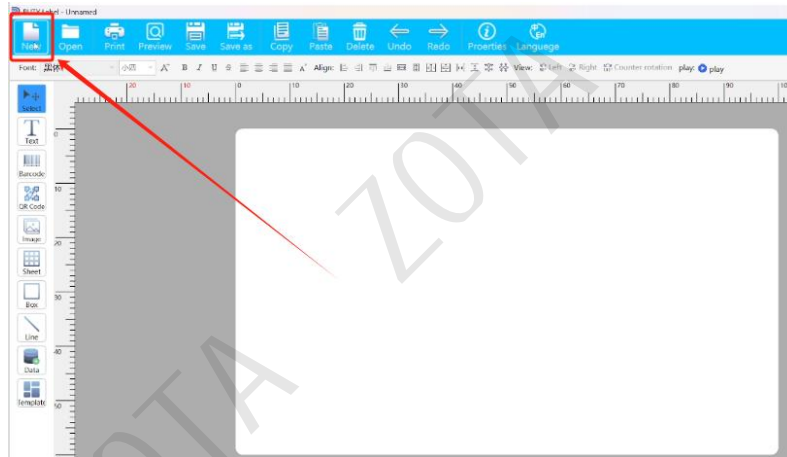
Select the installed CP300 printer



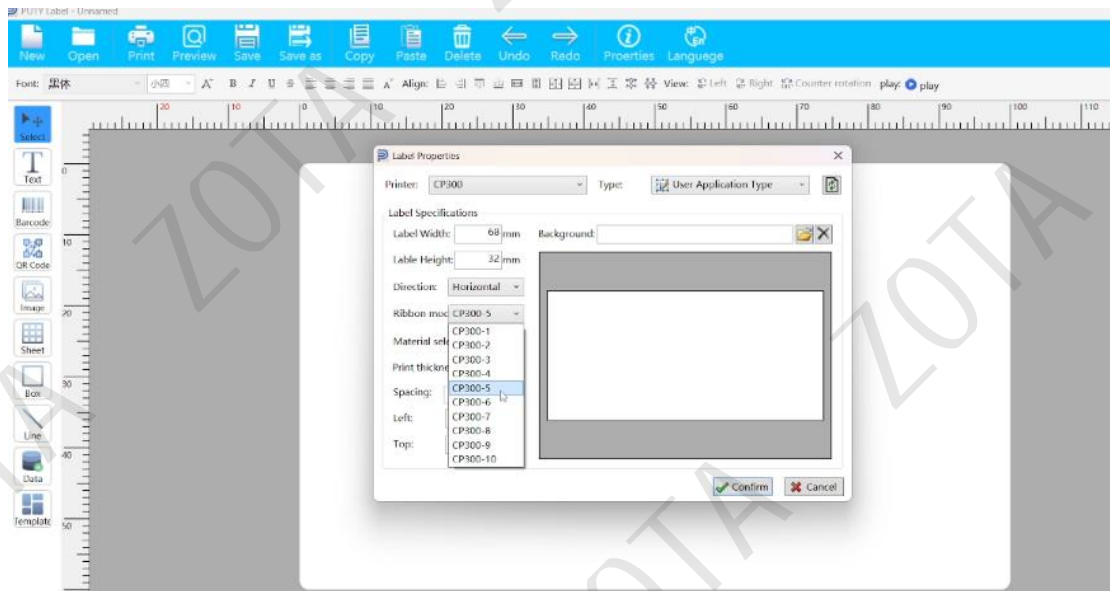
For first time use, you need to create a new template and click Cancel.



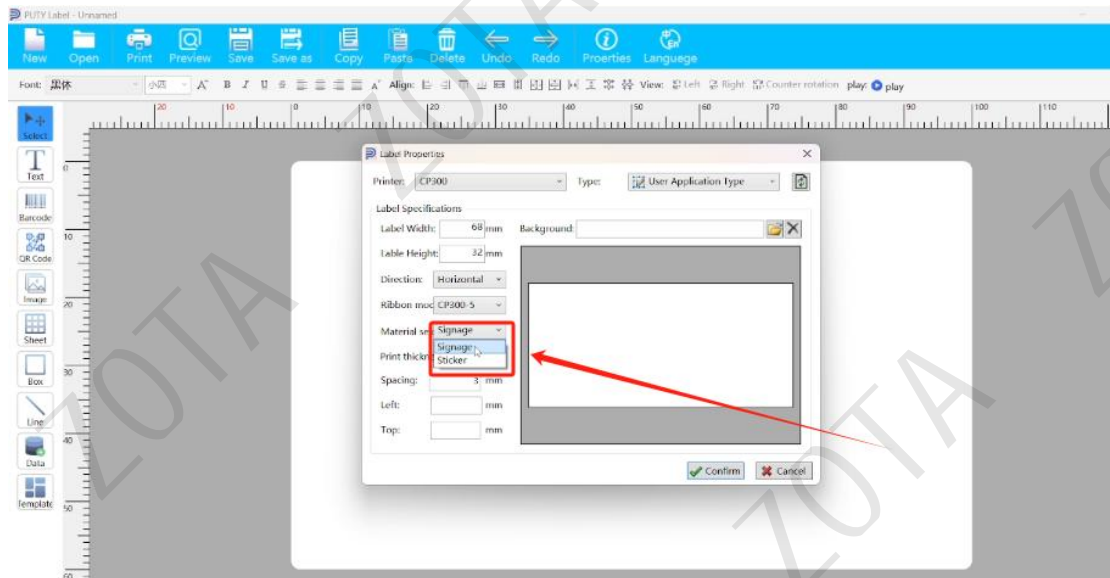
Click New



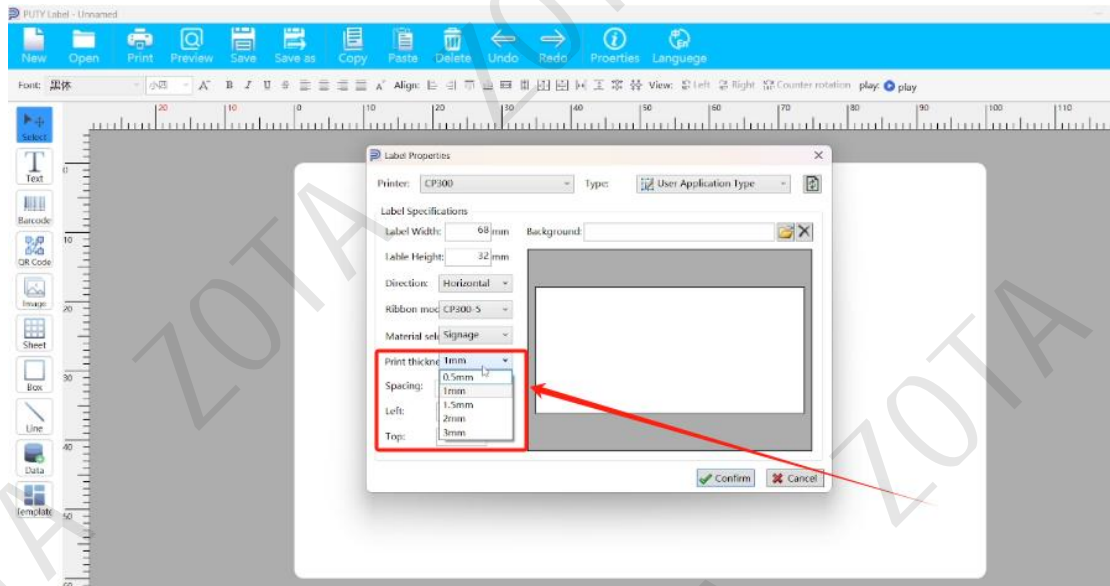
For example, create a new 32x68 template, enter 32 for height, and enter 68 for width. The printing direction is horizontal, and the printing density defaults to 5. You can select the density according to the printing effect. Under normal circumstances, the larger the value, the darker the printing density.



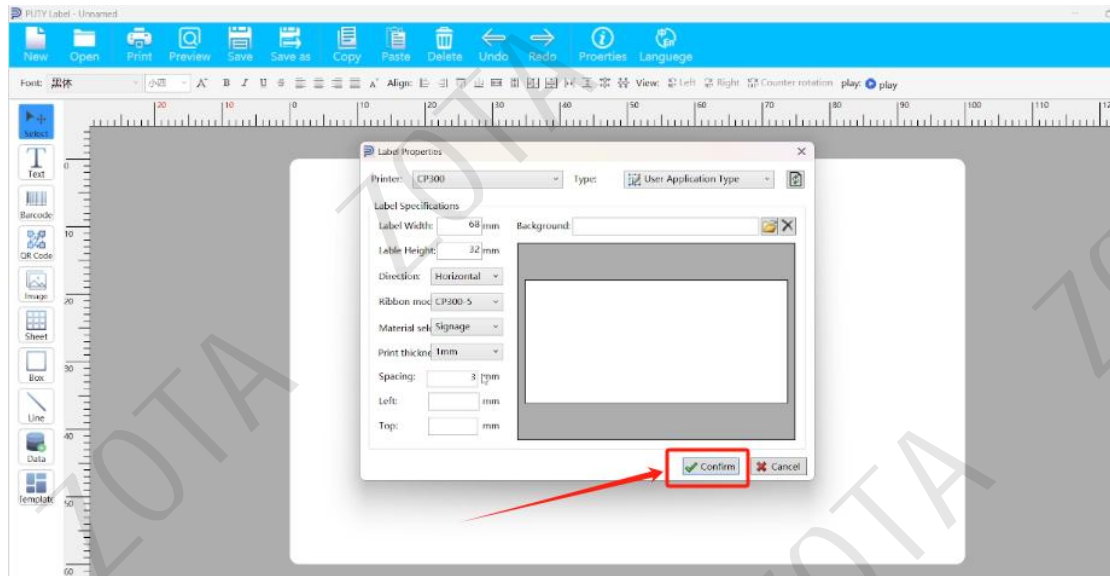
The material defaults to signage (if you want to print a sticker, click on the sticker)



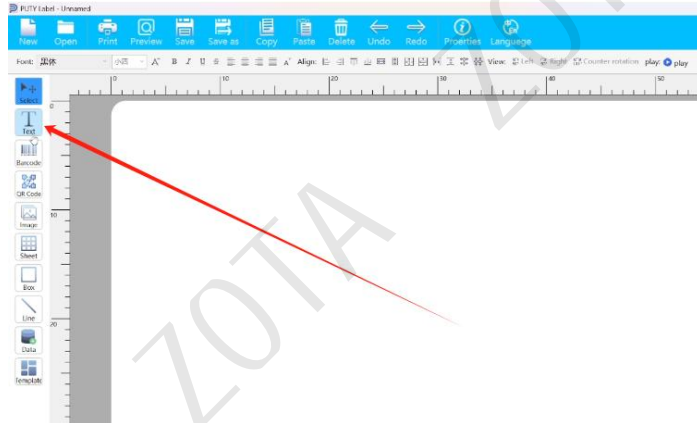
The thickness is adjusted according to the material thickness



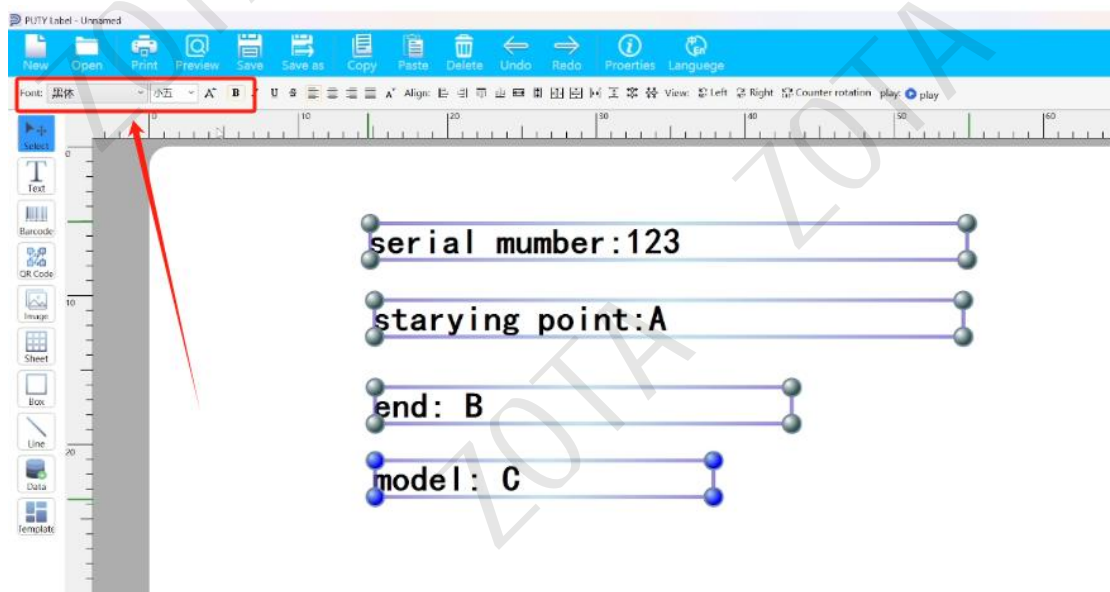
Click OK, and the new 32x68 template is ready.



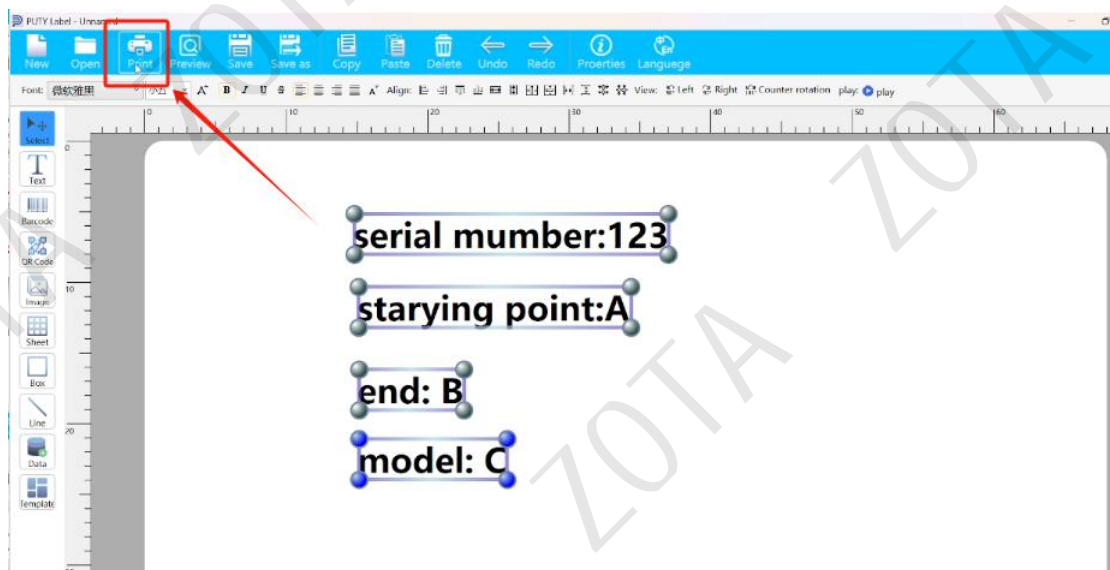
Enter the printing content. Normally edit the four lines of printing content and click on the text.



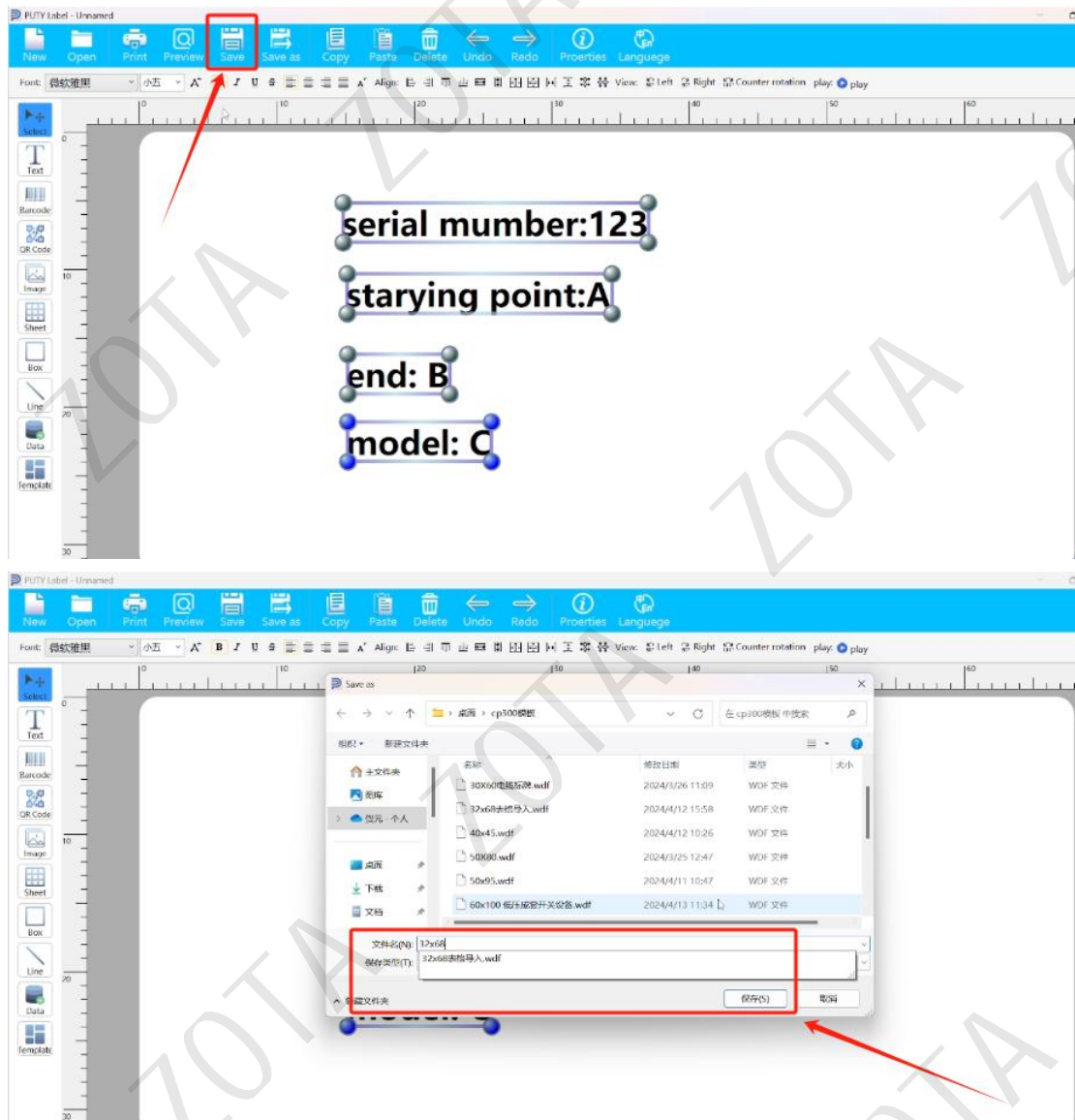
The first line is the cable number, the second line is the starting point of the cable, the third line is the end point of the cable, and the fourth line is the cable model. After entering the content, you can adjust the layout as required, determine the page margins and line spacing according to the scale, and after the adjustment is completed, the four lines can be selected together to adjust the font model and font size.



Just click print.



If you need to save the template, click Save, save it to the desktop or other location, enter the template name and click Save.



If you need to add a QR code, barcode or line, you can click the icon on the far right to add it.

