

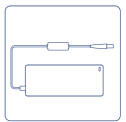
CLABEL BRINGS YOU SIMPLICITY AND INTELLIGENCE

Desktop thermal label printer





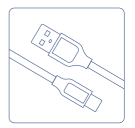




1pc Printer

1pc Adapter

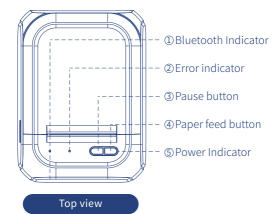




1pc Power cord

1pc Data line





The blue light is off, indicating that Bluetooth is not connected.

The blue light is on, indicating that the Bluetooth is connected.

② The red light is off, indicating that the printer is ready.

The red light is on, indicating that the printer is opened.

The red light flashes, indicating that the printer paper bin is out of paper.

My Late

Receipt mode:

③No function.

4 Click once, the printer will feed paper 10mm.

Long press the no-function key, t to feed paper, and it will stop wh

Press the paper feed button in the then turn the power switch butto printing mode.

Press the pause button and the paper feed button at the same time, the printer will print self-check page.

Label mode:

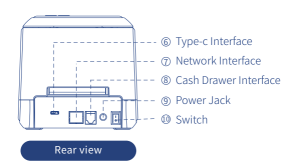
- $\ensuremath{\mathfrak{J}}$ Click during printing, the printer will pause printing.
 - Click when printing is paused, the printer will continue printing.
 - Press when printing is paused, the printer will clear the remaining printing tasks.
- (4) Click once, the printer will feed a piece of paper.
 - Long press for 2 seconds, the printer will automatically print.
 - Press the paper feed button in the shutdown state, and then turn the power switch button to I to switch the printing mode.

Press the pause button and the paper feed button at the same time, the printer will print self-check page.

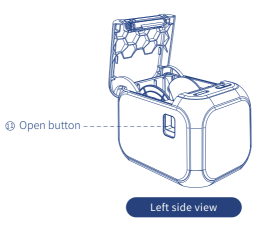
⑤ The blue light is on, indicating that the printer is turned on.

The blue light flashes, indicating that the printer is in paused printing state.

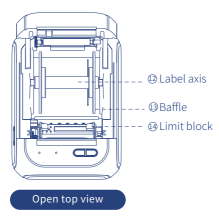
The red and blue light flash alternately, indicating that the temperature of the printer's print head is too high.



- ⑥ Can be connected to computer for printing.
- ① Can be connected to the network cable for printing.
- ® Can be connected to the cash drawer.
- Onnect the round hole power cord.
- 1 means turn on the printer.0 means turn off the printer.



① Press down with your thumb, the top cover will pop open.



- @ Pass through the center of the paper roll.
- Fix the position of the label paper so that the label paper is always on the left.
- Fix the position of the label paper so that the label paper is always on the left.



Press the printer cover button with your thumb to open the cover.



② Put the assembled paper jam and label paper into the printer paper bin.



③ Pass the label paper under the left limit block,move the right limit block to the left, and hold the label paper appropriately.

 Pull the label paper out of the paper outlet 20 mm, close the top cover.





(5) Turn the printer power switch to I.























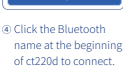


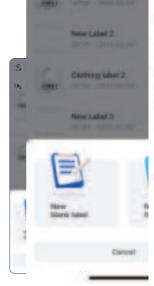
② Enter the mobile phone system settings and set Bluetooth to on.



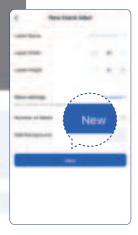
③ Enter the clabel trade editing software and click the "connectprinter" button.







© Click the new tab.



© Enter label name, width, height Click New after.



Add the print content, and then click [icon] in the upper right corner.



® After entering the number of copies to be printed, click Print.



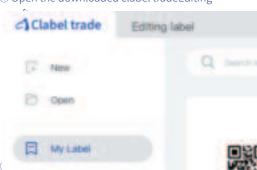


①Computer login: https://ga.ctaiot.com

② Follow the prompts to complete the installation



① Open the downloaded clabel tradeEditing





Select the driver, enter the print quantity, and click Print to finish printing



oblem

k? ting down and

nting content is not

obile phone can adjust st and the density to 8 e printing effect will be

of the printout

of the printer is

 $100\mbox{mm}.$ If the edited content exceeds $100\mbox{mm},$ the remaining content will be discarded .

Project	Parameters
Product model	CT220D
Printing method	Thermal
Printing accuracy	203DPI
Printing speed	50~127mm/s
Label width	20~64mm
Effective printing width	56mm
Paper bin diameter	90mm
Interface	Bluetooth/USB cash drawer/Network port
Machine size	184*137*128mm
Machine weight	725g

Shenzhen Dudian Technology Co., Ltd.

Add.: 11th Floor, Building 3, COFCO Business Park, Dabao	
Road, District 67, Xin'an Street, Bao'an District, Shenzhen	

Made in China

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in

accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by

turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to
- which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.