

Instructions for using the hand-held inkJet printer

Thank you for using our company's inkjet printer. In order to facilitate the use and ensure that you make full use of the machine's functions, for your rights and interests, please read our company's instructions carefully.

Do not... use non-company-designed consumables, otherwise you will lose the warranty qualification; smoke and use an open flame near the printer, ink cartridges, cleaning fluid is not allowed.

Host interface introduction

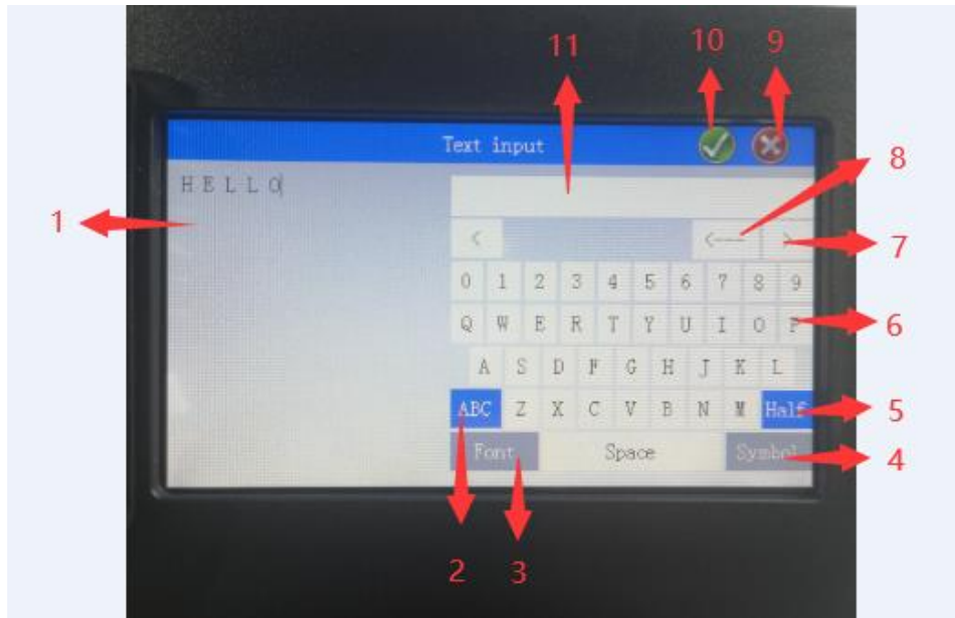


1. New button to re-create a new document.
2. Text button to insert a fixed character string.
3. Add, add pictures, graphic codes, count.
4. Print button, click here to print after editing the content.
5. Segmented, the information can be divided into multiple segments for

printing.

6. Preview button to preview the effect of the current editing content.
7. Delete button to delete the selected object.
8. Edit button, click the content of the print content preview area to select the object to be modified, and then click edit to modify.
9. Move the buttons left and right.
10. Ruler, you can measure the length of the current print content through the ruler.
11. Print content preview area. You can use your finger or touch pen to move the position of the crime inside the print, and you can modify the print content through the edit button.
12. Battery icon, showing the current power,
13. Set button to enter the printer system settings.
14. New button to re-create a new document.
15. Rename button, rename the document title,
16. Save button to save the current document,
17. Load button, load the previously saved document,

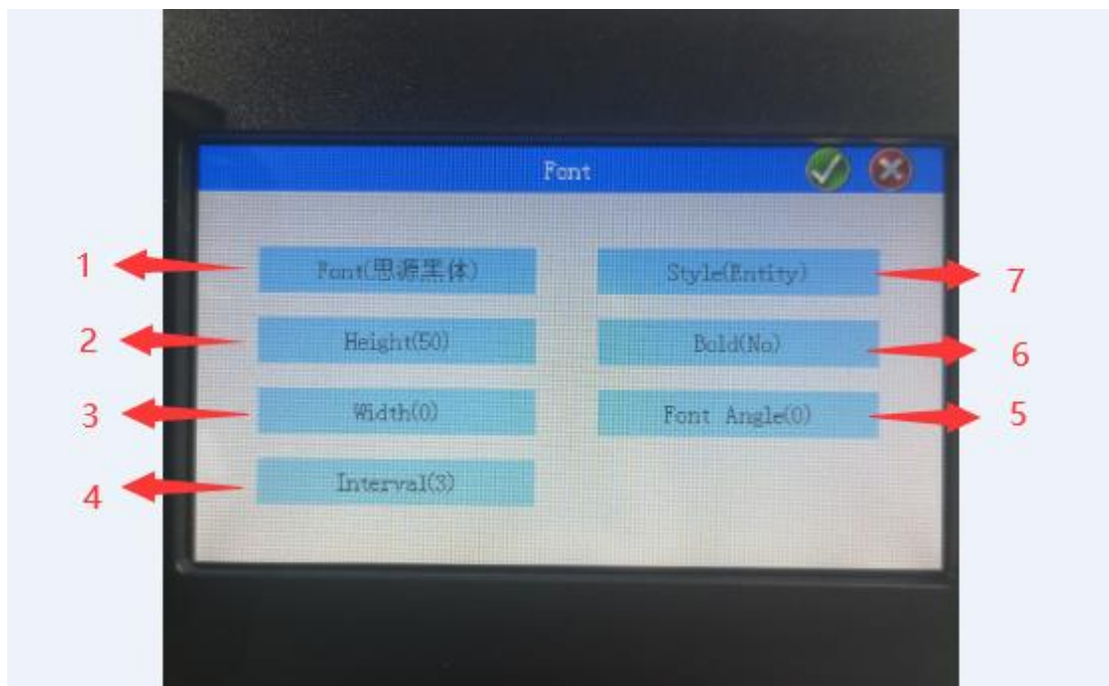
Introduction to the text editing interface



1. Text input box, support up to 200 characters, 100 Chinese characters.
2. Input method switch button. "Pinyin" means Pinyin input method, "ABC" means input uppercase letters, "abc" means input lowercase letters.
3. Font setting button. You can set the font and size of the text.
4. Insert special symbols.
5. Full-width half-width switching button.
6. Alphabet keyboard, input pinyin or English alphabet.
7. Candidate page turning button.
8. Backspace key.
9. Back button, to abandon the current edit and return to the main interface.
10. OK button to save the information and return to the main interface.

11. Candidate input area of Pinyin input method, click directly to select Chinese characters.

Introduction to font settings

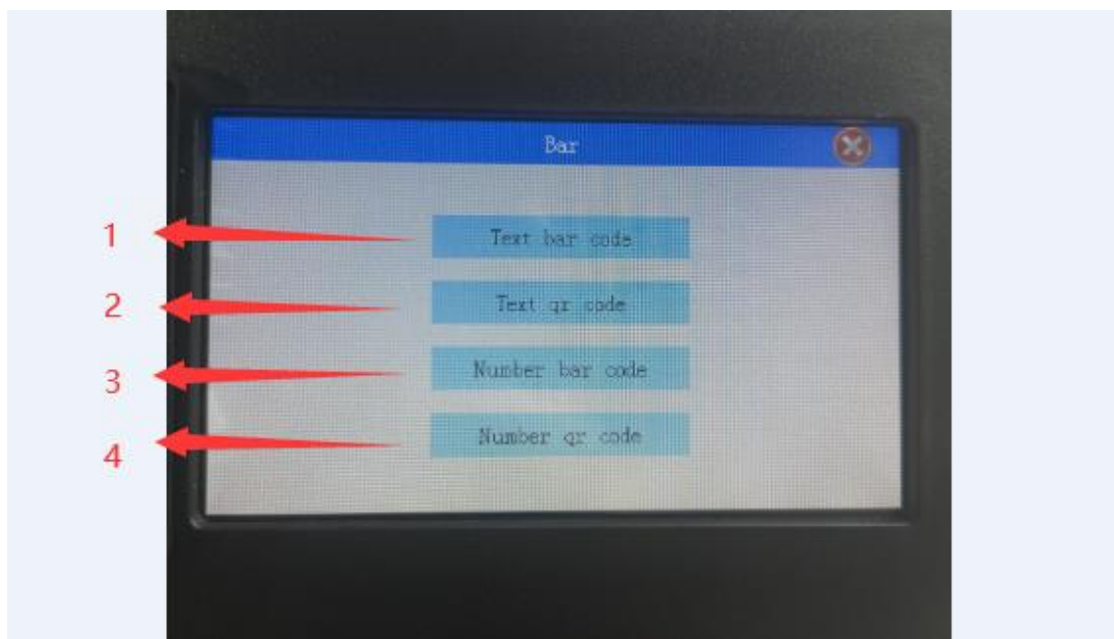


1. Font, font selection. Supports "Song", "Ki", "Lishu", "Xingkai", "Hei", "Imitation Song", Microsoft Yahei, "Yuanyuan", Founder Shuti, Founder Yao, and Founder Quasi-round" Founder Heifangfangkaikai", "Fangzheng children", "Fangzhengxingkai", "Chinese script", "Chinese new Wei", "Chinese script", "Huazhongzhongsong", "Chinese fine black", "Chinese amber", "Chinese Xingkai" , "Chinese imitation Song", "Wen Shu gear", "Wen Wen handwriting", "Wen Ding Niu Niu", "Wen Ding Xia Niu", "Wen Shun door notice", "Wen Ding sausage", "Wen Ding Xing Kai", "Garamond", "New Roman", "Arial", "Rockwell", "Digital Dot Matrix", "English Dot Matrix", English Dot Matrix", Great Circle Dot Matrix", "Yao Fang Dot Matrix", Chinese Dot Matrix "40 fonts.

2. Character height, set the font height, the range is 16~200.

3. Word width, set the font width, the range is 0~999, when the word width is 0, it means that the word width is equal to the word height.
4. Word interval, set the interval between characters, the range is 0~99.
5. Rotation angle. 0-360 degrees,
6. Bold, select whether the font is bold.
7. Style, optional entities, dot matrix, delete body, note: when the selected font is already a dot matrix font, do not select the dot matrix for the style

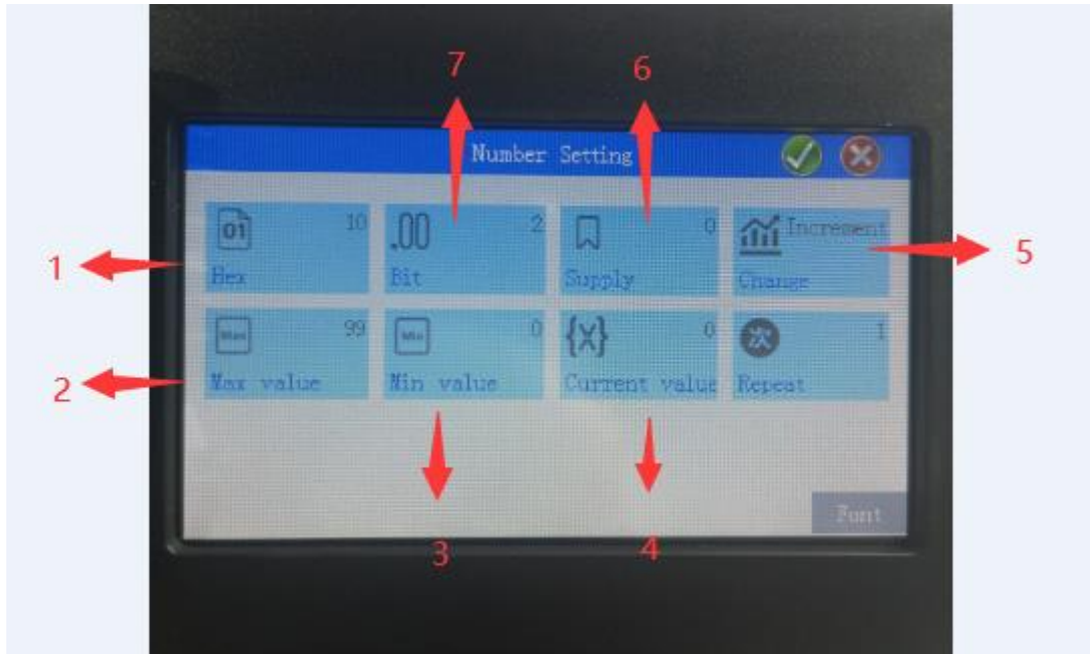
Graphic code introduction



1. Fixed barcode. Edit fixed barcode.
2. Fixed QR code. Edit fixed QR code.
3. Variable barcode. Bar code count.

4. Variable QR code. Two-dimensional code count.

Introduction to Insert Count



1. Base. Select count code to display base. Support decimal and hexadecimal.

2. The maximum value, when the count increases from the maximum value, it will automatically jump back to the minimum value and restart counting.

3. Minimum value, when the count decreases from the minimum value, it will automatically jump back to the maximum value and restart counting.

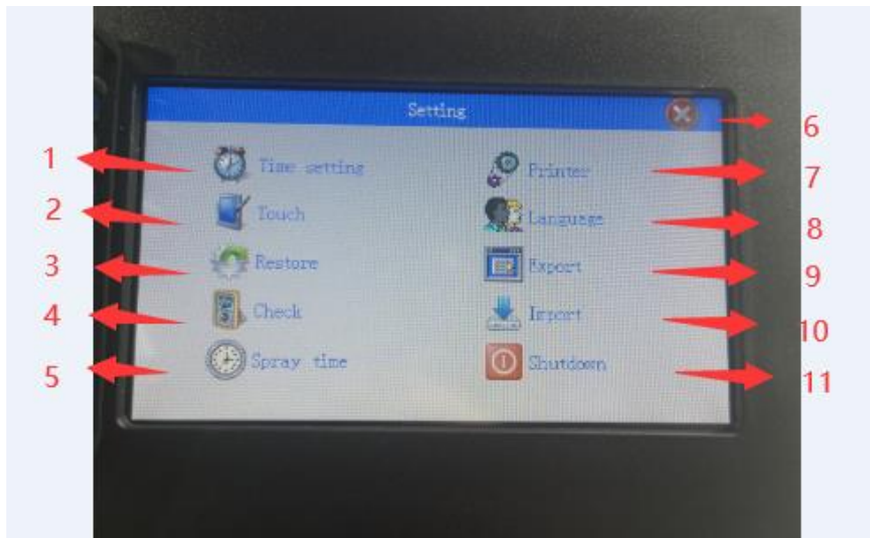
4. Current value. Count the current value.

5. Change, increase or decrease.

6. High-order supplement, when counting high-order is 0, you can choose whether to supplement 0.

7. Digits, select the number of count codes, 1~9.

Introduction to system setting interface



1. Time setting, set the system time.
2. Touch screen calibration, when the touch screen is not sensitive, the touch screen can be calibrated, when the touch screen is not available, Press and hold the screen, then the system will automatically enter the touch screen calibration interface.
3. Restore factory settings, delete all user data, restore factory settings.
4. Fault diagnosis, check the status of encoder and photoelectric.
5. Flash spray time setting.
6. Exit key.
7. Nozzle setting, left and right nozzle selection, voltage selection (8.5V~12V), photoelectric selection (built-in/external).
8. Language rich choice, support Chinese and English.
9. Record export.
10. Record import,

11. Shut down,

Print introduction



1. Back button.

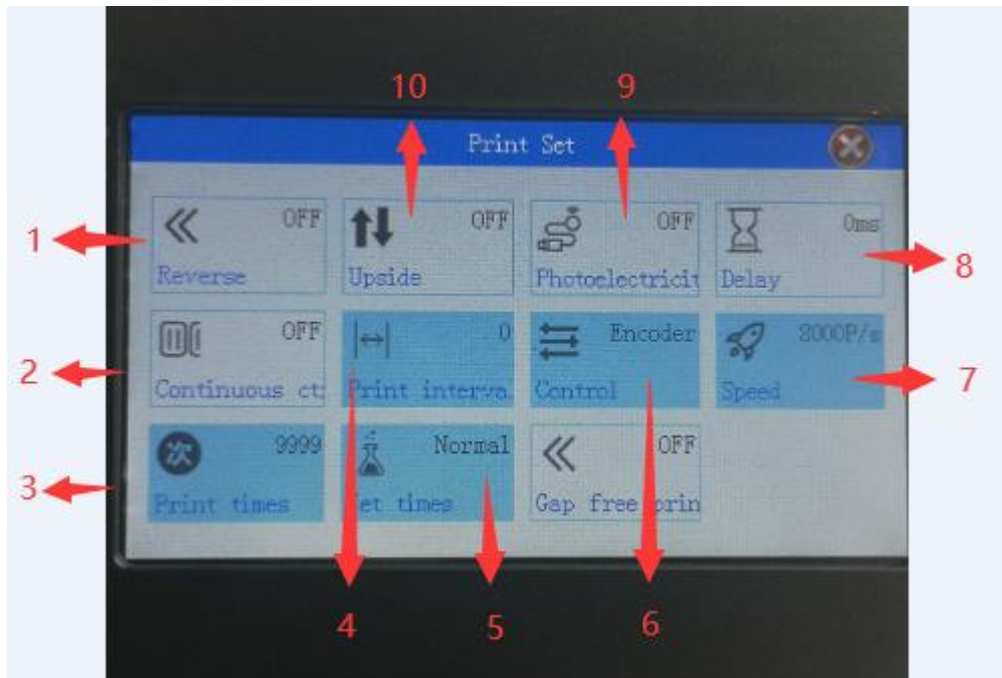
2. Print content preview area.

3. Start printing button. Click to enter the print interface.

4. Pause button.

5. Print settings button. Set function parameters related to printing.

Print Settings



1. Reverse printing, printing from left to right after opening, printing from right to left after closing,
2. Continuous printing control. Encoder, timing off.
3. Continuous printing times. Range 1-9999, unit (times).
4. Continuous printing interval, range 0-50000. The actual length is up to about 6 meters.
5. Number of inkjets, range 1-10. Set the number of inkjets at the same point.
6. Spray code control, you can choose encoder to control inkjet or timing inkjet.
7. Printing speed, range 100-8000, unit (times/second), effective when timing inkjet is selected.

8. Photoelectric delay, range 0-9999, unit (millisecond).
9. After the photoelectric switch is turned on, after receiving the photoelectric signal, wait for the photoelectric delay time to start printing.
After closing, the photoelectric switch does not work,
10. Turn upside down, the font printed after opening will be upside down.



1. Power button: Press and hold to turn on.
2. Photoelectric switch: access to photoelectric.
3. Charging hole: After the charger is connected to the printer, the charger shows that the red light is charging and the green light indicates that the charging is completed.



1. USB interface: import picture logo.
2. Print button: Press once to print.
3. Synchronous wheel: balance wheel.
4. Install ink cartridges.

Functions and features:

Smart handheld inkjet printer.

Support Chinese characters, uppercase and lowercase letters, numbers, symbols online editing and print content preview. Support up to 6 lines of Chinese characters or numbers.

The height and font of the saved information can be changed at any time.

A single print content can be up to 200 characters and 100 Chinese characters.

Can save N print contents.

Built-in national standard full character library.

Can insert and print the date, time, serial number.

With meter function. Can be inserted into the photoelectric online use, supporting the reverse of positive and negative characters.

Support QR code, barcode, variable or fixed.

One-click insertion of various Logo icons.

The screen calibration function can also be used during charging.

It can print in 360 degrees.

Continuous printing time: more than 12 hours.

Standby time: more than 12 months.

Main features

1. 4.3 inch color touch screen.
2. -20°C-40°C machine works as usual

3. Relative humidity range: 10-90% [non-condensing]

Printing function

1. The best printing effect is 2 mm away from the object.
2. 40 meters/minute.
3. Printing height: 1-12.7mm.
4. Number of spray lines: 6 lines
5. Time, date, shift, serial number.

Ink type

Oily ink colors: black, red, green, blue, yellow,

Quick-drying ink colors: black, red, green, blue, yellow, white, invisible ink, etc.

Technical Parameters

1. Input voltage: 16.8v
2. Working current: 16.8v.
3. Battery voltage: 16.8v.
4. Battery capacity: 2600mAh
5. Machine size: 130×125×195mm