SK58|label printer

User Manual



Table of contents

| Preface | | |
|---|--|--|
| About this manual | | |
| Safety instructions | | |
| One Including accessories1 | | |
| Two Print part name2 | | |
| Three Preparation before use | | |
| 3.1 Charging batteries3 3.2 Paper loading4 Four Basic functions | | |
| 4.1 Power on5 | | |
| 4.2 Shut down5 | | |
| 4.3 paper feed5 | | |
| 4.4 Set print density5 | | |
| 4.5 Set print quality5 | | |
| 4.6 Print self-test page6 | | |
| Five Indicator light status description7 | | |

| Six Communication |
|--|
| 6.1 Wired communication8 |
| 6.2 Wireless communication8 |
| Seven Repair and maintenance |
| 7.1 Routine maintenance of printer9 |
| 7.2 Use and storage of printing paper9 |
| Eight Troubleshooting10 |
| Nine Printer parameter table11-14 |
| |

Preface

About this manual

Thank you for purchasing our SK58 label printer ^①

This manual can help you learn to use this product simply. Please read this manual before use and keep it properly so that everyone who uses this product can read it.

International practice

To facilitate access to information, this manual uses the following symbols (icons) and conventions:

Marn This symbol indicates a warning that improper use may cause property damage.

Notice This symbol indicates caution. Improper use may cause personal injury or damage to items.

Remark This mark indicates remarks. The listed information will allow you to better use the product or extend the use of the project.

Related manual information

The following manuals provide detailed information on various technical issues:

- "SK58 Product Specification" provides a detailed description of the hardware/physical/technical parameters of this product.
- 2. "SK58 Development Manual" provides detailed description of product development.

Precautions

· As we strive to improve and upgrade the functionality and performance of all products, our company reserves the right to change the software and hardware specifications in these manuals with necessary prior notice.

Note ① From here on out in this manual "label printer" is referred to simply as "printer"

- · If you find any errors or omissions in the information in these manuals, please report it to us or your dealer, for which we are deeply grateful.
- The contents of the manual attached to this product may not be reproduced, disseminated, stored in a retrieval system, or translated into other languages in any form or form without the prior written permission of our company.

Statement

This type of product is a Class A product. In a living environment, this product may cause radio interference. In this case, the user may be required to take effective measures against the interference.

Safety instructions

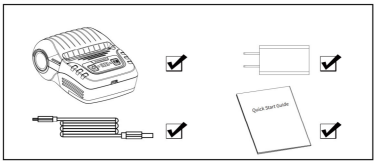
Please observe the following precautions when using the printer:

- Notice Do not disassemble the printer by yourself, please read this manual carefully before use.
- A Warn In the event of a malfunction, please turn off the power immediately. When you find smoke or a strange smell coming from the printer or charger, please unplug the charger immediately and be careful to avoid burns.
- Marn Please do not use the printer near flammable materials such as gas stations and fuel warehouses.
- Marn When charging, be sure to place the printer and charger in a ventilated place with a temperature of -5°C to 50°C, and be sure to use the charger provided by the manufacturer. Using an unapproved charger may cause danger and also violates the manufacturer's regulations, stipulated warranty terms.
- Notice When the printer is printing, please do not open the paper compartment cover, otherwise unpredictable conditions may occur and the printer may be damaged.
- Notice After printing, the print head is still at a high temperature. Please do not touch it to avoid burns.
- Motice Please do not use solvents. For example: wipe the printer casing with benzene, thinner or alcohol. Please do not use corrosive chemicals and detergents to contact the printer. Only use a clean soft cloth to gently wipe the printer.
- Notice Please use our company's original or approved printing paper, otherwise it may lead to poor printing quality or even damage to the printer core.

🖺 The illustrations and text shown in this manual may be inconsistent with the actual

1. Including accessories

Standard accessories

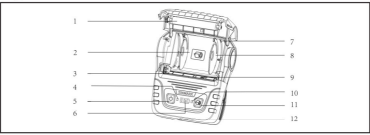


Optional accessories



2. Print part name

Key parts list



1.Printing roller

2.Paper warehouse

3. Tearing knife

4.Bluetooth indicator

5. Power on button

6.Power indicator

7. Paper stop card slot 11. Feed button

8.Cardboard stopper

9. Paper detection sensor

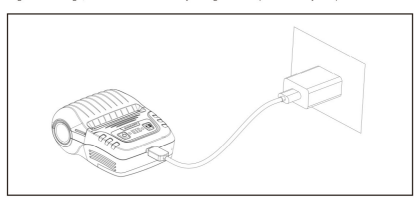
10.Abnormal indicator

12.USB interface

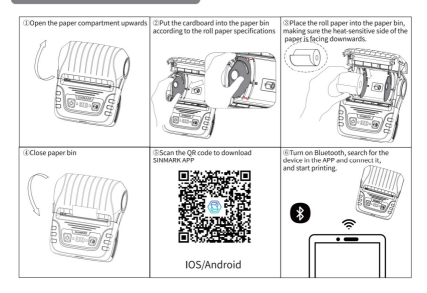
3. Preparation before use

Precautions:

- ①Comes standard with 18650 (3.7V 2000mAh battery), removable. USB-Type-C charging & communication interface (input 5V==1A)
- ② Please fully charge the battery before using it for the first time. When using the printer after long-term storage, it also needs to be fully charged to keep the battery in optimal condition.

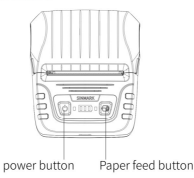


3. Preparation before use



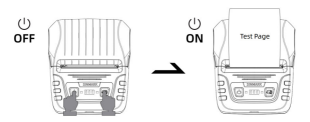
4. Basic functions

- 1. Power on: Press and hold the power button for 3 seconds, the printer will power on.
- 2. Shut down: When the printer is on, press and hold the power button for 2 seconds to shut down the printer.
- 3. Short press the paper feed button to feed the paper 20mm and stop when it encounters the label seal.
 Press and hold the paper feed button to feed the paper 50mm and stop when it encounters the label seal.
- **4.** Short-press the paper feed button 3 times continuously to increase the printing density (Darkness) by 1 level. When it exceeds the maximum 5 levels, it returns to 1 level.
- **5.** Press the paper feed button 5 times continuously to increase the print quality by 1 level. When it exceeds the maximum level 3, it will return to level 1.



4. Basic functions

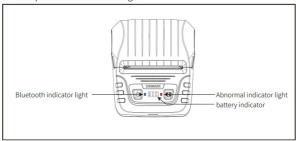
6. Print the self-test page



When the printer is turned off, press and hold the power button and paper feed button at the same time for 3 seconds. The printer will turn on and print a self-test page.

5. Indicator light status description

Detailed explanation of indicator lights



· Battery indicator

When the battery is normal, the battery indicator light displays white.
When the battery indicator light on the let

When the battery indicator light on the left keeps flashing, the printer will shut down after 10 seconds. Please charge it as soon as possible.

· Charging indicator

When the printer starts charging, the battery indicator light will flash from left to right, and will stop flashing after charging is completed.

· Bluetooth indicator light

ght Blue: Bluetooth connection is normal.

Off: Bluetooth is not connected.

· Abnormal indicator light

Red: 1, paper out of state.
2. The print head is overheated.

Off: normal state.

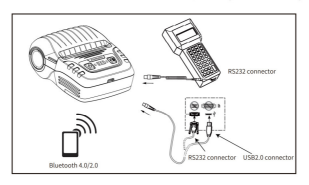
6. Communication

1. Wired communication

The printer is equipped with a USB2.0 communication interface (some models can be equipped with an optional RS232 interface), which can conduct wired communication with the host device equipped with a USB interface.

2. Wireless communication

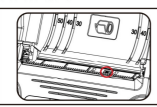
The printer is equipped with a Bluetooth Class2 communication interface (Bluetooth2.0/4.2), which can communicate wirelessly with devices equipped with a Bluetooth interface. The Bluetooth name and address can be obtained by printing the self-test page.



7. Repair and maintenance

1. Routine maintenance of printer

- ①Cleaning of the outside of the printer and the paper bin: Please use a wrung-out damp cloth to gently wipe the printer surface and the inside of the paper bin. Note that the wet cloth must be completely wrung out.
- ②Cleaning of the detection sensor: The detection sensor must be cleaned regularly. The cleaning method is as follows:



Use absorbent cotton dipped in absolute alcohol to gently wipe the part of the printer core indicated by the thick circle in the picture on the left until it is clean.

2. Use and storage of printing paper

- ①Please avoid storing newly purchased printing paper in places exposed to direct sunlight or high temperatures. Please do not tear open the wrapping paper when storing.
- ②Please store the printed documents at room temperature (around 20°C) and away from light. This can effectively extend the storage time of the documents.
- ③If user documents need to be stored for a long time, please choose long-lasting thermal printing paper.

8. Troubleshooting

| Anomalies | Abnormal | Solution | Refer to page number |
|---|--|---|----------------------|
| | Out of paper status | Load printing paper | 4 |
| Abnormal indicator light is on | Paper bin cover turn on | Close the paper compartment cover | 4 |
| | Print head overheat | Wait for the print head to cool before printing | - |
| Print out blank page | Printing paper installed backwards | Printing paper direction change installation | _ |
| Blurred printing | The print head has foreign body | Clean the print head | - |
| | Printer paper poor color development | Set higher blackness or change printing paper | - |
| Print receipts in weeks or The handwriting is blurred | Printer paper poor quality | Choose printing paper with a longer shelf life | - |
| for several months | Environment Temperature is too high | Please store away from light and at room temperature (20°C) | _ |
| Printer automatically shuts down | Battery exhausted | Please charge now | 3 |

| Print | Printing method | Line thermal printing |
|------------|---------------------------|--|
| | Maximum print speed | 50mm/s |
| | Resolution | 203dpi |
| parameters | Point distance | 0.125mm |
| | Effective printing width | 48mm |
| | Туре | Thermal receipt paper, thermal sticker paper |
| Print | Width | bill: 58mm Stickers: 50mm、40mm、30mm |
| | Paper thickness | 0.05-0.18mm |
| | Paper roll outer diameter | No greater than40mm |
| media | Paper loading method | Clamshell style paper loading, easy to load paper |
| | Paper ejection method | Paper ejects from top; thermal side faces out |
| | Paper cutting method | Plastic paper tearing knife, manual tearing |
| | English Fonts | Height: 16, 20, 24, 28 |
| | Chinese font | Height: 16, 20, 24, 28 |
| Print | Encoding | ASCII; GBK (GB18030double byte); Unicode |
| content | Print characters | Chinese, Chinese characters, numbers, various symbols |
| | Rotate printing | Support (0 degrees, 90 degrees, 180 degrees, 270 degrees) |
| | One-dimensional barcode | EAN-8; EAN-13; ITF; UPC-A; UPC-E; Codebar; Code93; Code39; Code128 |

| | QR code | QRCode、PDF417、Data Matrix、Grid Matrix |
|--------------------------|------------------------------------|--|
| | Bitmap | Black and white monochrome bitmap (straight line, curve, table, picture) |
| | Dimensions | 101.8mm*86.7mm*48mm |
| Physical properties | Bare metal weight | 188g(Battery included, paper roll not included) |
| | Packing box size | 123.5mm*106.5mm*52.5mm |
| | Total weight (including packaging) | 255g |
| | Full box size | 535mm*344mm*182mm |
| | Quantity | 36 units |
| | Full box weight | 9.8kg |
| | Operation input | 2 buttons |
| Interactive interface | Message output | Status indicator light, power indicator light |
| | Wired communication | USB-Type-C |
| | Wireless communication | Bluetooth 2.0+4.2Dual mode bluetooth |
| | Tag detection | Reflective label detection, no virtual cutting seam, label seam >=2mm |

| | Abnormal detection | Paper shortage prompt; cover opening detection; low battery prompt; overheating promp | |
|--------------------------|--------------------------|---|--|
| | | Middle black mark A B | |
| | Black mark detection | detection Black mark on printing surface 30mm 9.5mm | |
| | | location reference 3-6 40mm 14.5mm 50mm 19.5mm | |
| | | 58mm 22mm | |
| | Programming instructions | ESC/POS CPCL | |
| Power supply | Battery capacity | 3.7V 2000mAh lithium ion | |
| | Battery removal method | Removable | |
| | Data cable | USB-Type-Cdata cable | |
| | Operating temperature | 0∼50degrees celsius | |
| Environmental parameters | Storage temperature | −20~60degrees celsius | |
| | Operating humidity | 35%~85%No condensation | |
| | Storage humidity | 10%~90%No condensation | |
| | Print life | 50Km(12.5% printing density) / 100 million pulses | |
| | Battery Life | 300 charge and discharge cycles >60% battery | |

| Reliability | Printing length on one charge Certification | About 100m (12.5% printing density) CCC |
|-------------|---|---|
| | Printer parameter settings | Use App settings |
| Other | Charging time | 4 hours |
| | Standby time | 60 hours |

FCC Statement:

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 particulal 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:

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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

