

Precautions

- Security Warning**
- Please insert the AC plug into the AC socket corresponding to the identification input on the printer.
 - It is strictly prohibited to use it in the presence of any potentially explosive gas.
 - Non-professionals should not disassemble the printer at will to avoid danger.
 - This is a Class A product. In the living environment, this product may cause radio interference. In this case, the user may be required to take practical measures against interference.

Important Safety Instructions

- Avoid installation or use during lightning, otherwise there is a risk of lightning strike.
- When you find abnormal smell, overheating or smoke, please cut off the power supply immediately.
- The paper feeding knife is sharp, please do not touch it!
- Avoid using in humid environment; Avoid using in dusty or inflammable and explosive occasions.

Recommendations

- Do not use it near water or humid environment to prevent liquid from falling into the terminal.
- Do not use in extremely cold and hot environments, such as cigarettes close to fire sources or ignited.
- Try to use it in a clean and dust-free environment to prevent small items from falling into the terminal.
- Do not use in the vicinity of medical equipment without permission.

Statement

The Company is not responsible for the following situations:
Damage caused by use and maintenance not under the conditions described in this Guide;
Damage or problems caused by options or consumables (not the original products or approved products provided by the Company). (the user has no right to modify or change the product without the consent of the Company)

Disclaimer

Due to the update of the product, some details of this Guide may not be in conformity with the product. Please refer to the actual product. The right to interpret this Guide belongs to the Company. We reserve the right to amend this Guide without prior notice.

Usage Scenarios

It is mainly used in such commercial scenarios as food delivery, scan-to-order, and order broadcasting.
Target customers: restaurants, bakeries, retail stores.
Available functions: order printing, order and payment information broadcasting.

Table of Toxic and Hazardous Substances and Content in the Product

Part Name	Toxic or harmful substances or elements					
	Pb	Hg	Cd	Cr(VI)	PBB	PSDE
Circuit board assembly	×	○	○	○	○	○
Print head assembly	○	○	○	○	○	○
Structural part	○	○	○	○	○	○
Package	○	○	○	○	○	○

○: Indicates that the content of the toxic and hazardous substance in all homogeneous materials of the component is below the limit specified in SJ/T 11363-2006.

×: Indicates that the content of the toxic and hazardous substance in at least one homogeneous material of the component exceeds the limit stipulated in SJ/T 11363-2006. However, as for the reason, because there is no mature and replaceable technology in the industry at present.

The products that have reached or exceeded environmental protection service life should be recycled and reused according to the Regulations on Control and Management of Electronic Information Products, and should not be discarded randomly.

FCC Statement

Please take attention that Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) The device may not cause harmful interference, and
- (2) The device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

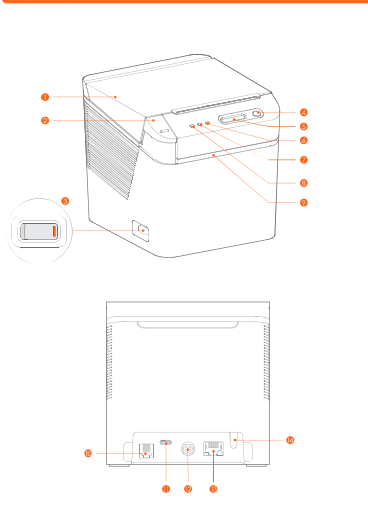


436300191

80mm Kitchen Cloud Printer

QUICK START GUIDE

Printer Profile



- Door Cover
- Door Cover Button
- Power Button
- Volume Adjustment Button
- Abnormality Indicator
- Network Indicator
- Power Indicator
- Reminder Indicator
- Cash Box Port
- USB Port
- DC Power Port
- LAN Network Port

1 Door Cover

2 Door Cover Button
It is used to open the door cover and install/replace the printing roll paper. Press the door cover button and the door cover will pop open automatically.

3 Power Button
Used for controlling the printer power. Press "I" to turn on the printer, and press "No I2" to turn off the printer.

4 Paper Feed Button
Long press the paper feed button to start blank paper feed, and release to stop paper feed.

5 Volume Adjustment Button
"8" means volume up, "+" means volume down.

6 Abnormality Indicator
The red light is on, indicating that the printer is short of paper, blocked with paper or with abnormal voltage. The red light flashes, indicating that the print head is overheated, the red light goes out, indicating that the printer is normal.

7 Network Indicator
The blue light is on, indicating that the device is connected to the server. The blue light goes out, indicating that the device is disconnected from the server.

8 Power Indicator
The green light is on, indicating the startup state; the green light goes off, indicating the shutdown state.

9 Reminder Indicator
The white light flashes, indicating that there is paper to be taken away or the paper is blocked. The white light is on, indicating that the paper roll is about to run out (only the sensor with paper will be equipped with this function). The white light goes out, indicating that there is no reminder.

10 Cash Box Port
Connect the cash box and drive the cash box to unlock. This equipment only supports external 24V/1A cash box. Please pay attention to the electrical performance parameters of the cash box. When connecting the cash box, ensure that it is shut down.

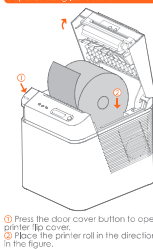
11 USB Port
Connect POS machines and other equipment to realize USB printing. Ensure that the printer is shut down when connecting the data cable.

12 DC Power Port
Connect 24V/2.5A DC to supply power to the printer. When connecting the power cord, ensure that the printer power button is in the off position.

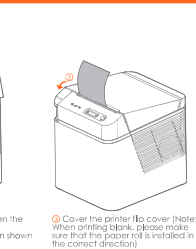
13 LAN Network Port
Connect the LAN to complete the printing of issued orders from other devices in the LAN. Connect to the WAN to complete the printing of orders issued in the cloud.

14 Pairing Button
Long press for more than 3 seconds to enter the network pairing state. Double-click to execute the network self-inspection program and print the network detection report.

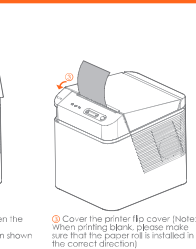
Paper Loading Instructions



1 Press the door cover button to open the printer flap cover.



2 Place the printer roll in the direction shown in the figure.



3 Cover the printer flap cover (Note: when printing blank, please make sure that the paper roll is installed in this correct direction).

Common problem & troubleshooting

In case of printer failure, please refer to the chapter for corresponding treatment. If the problem still cannot be solved, please contact the distributor or manufacturer.

Failure symptoms	Possible causes	Solutions
Power indicator is not on	The printer is not connected on. The printer power button and locked on. Power cord damage. Circuit board damage.	Connect the printer to power. Turn on the printer power button. Reduce the power cord. Contact dealer or manufacturer.
Abnormality indicator is on, voice broadcast, printer voltage is too high, printer voltage is too low, please check	Abnormal input voltage	Turn off the printer and check the input voltage.
Abnormality indicator flashes	Print head over-heating. Paper blocked. Device disconnected from the server.	Wait until the print head cools to recover. Open the upper cover, check the paper outlet and remove the blocked paper. Check whether the wiring is correct to print the network, self-inspection paper and check according to the self-inspection report.
The network indicator is not on	Print head damaged. Only print head or power feed cord. Print roll paper (some printers are photo).	Replace printer core. Clean print head or paper feed disk.
Print out a blank page	Refer to the prompt to place consumables.	
Print out a blank page	Paper blocked.	Check whether the paper roll is loaded correctly. Note: When loading the print head or paper feed motor roller, do not grasp the print head and motor roller with hand directly. Push or twist gently. Note: To improve the possibility of the print head, it is recommended to clean the print head and motor roller every month. Please use cotton swabs dipped in ethyl alcohol to gently wipe the print head heating roller during cleaning.

Basic Specs

Print Method	Direct Thermal	45 (H710) and H713 models only	GS-RTS2500A (H713)
Printing Paper Width	Max. 80 mm	W713 models only	GS-RTS2500A-E
Print Line Dots	276 Dots	W713 models only	IEEE 802.11 b/g/n 3.4G
Effective Print Width	72 mm (2.811 inch)	W713 models only	IEEE 802.11 b/g/n 3.4G
Print Speed	Max. 20 mm/s	W713 models only	IEEE 802.11 b/g/n 3.4G
Memory	64 MB	Speaker Volume	2105 dB
Flash Memory	256 MB	Power Supply Input	DC 24V/2.5A
Port Library	USB2.0 (Printer port), USB4.0 (USB-A), USB3.0 (USB-B), and other multi-protocol support.	Cash drawer port	4017 (24V/1A)
Custom Character	Support	USB Port	TYPE-C, USB2.0
Out of Paper Sensor	Out of paper	LAN Port	8145 Max. 100 Mbps
Cover Flap Sensor	Cover flap detection	Power Type	Thermal receipt paper
Printer Blockage Sensor	Printing paper blockage detection	Power Width	80mm (3.15 inch) paper only, receipt only
Power Protection Sensor	Paper exhaustion detection	Power Thickness	0.074~0.08 mm
Power Flap/Sensor	Printed paper pickup detection	Roll ID	Max. 480mm
Temperature Sensor	Overheated detection & protection	Paper Cutting Method	Automatic Paper Cutting, Full Cutting, Half Cutting, No Cutting
Black Label Sensor	Black label printing paper detection	Roll Loading Method	Easyloading (compatible with the following model)
Power Indicator	Green	Dimensions	130*130*130mm
Network Indicator	Blue	Print Resolution	300 DPI
Abnormality	Red	Protection Level	High
Remainder Indicator	White	Printing	Thermal, EPC, 480 Dots, 300 DPI, 300 DPI
		Storage Environment	Temperature: -20°C to 60°C, Humidity: 10%~90%

Barcode Specifications	UPC-A/UPC-E/EA8-13/EAN8/Code 11/Code 39/Code 39 Extended/Code 2 of 5 Matrix/Code 2 of 5 Interleaved/Code 2 of 5 Standard/Code 2 of 5 FIM/POSTNET/Intelligent Mail/Code 2 of 5 DataMatrix/Code 93/Code 128/Code 128B/Code 128B Extended/MSI Keyway
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RF specification For EU

RF Frequency: 862 (144MHz~1472) 241.25472MHz~1472.00MHz
Bluetooth: LE2.402~2.480MHz (V90)
WLAN/Band 1: 2412~2472MHz (V90)
WLAN/Band 2: 2454~2484MHz (V90)
WLAN/Band 3: 2454~2484MHz (V90)
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WLAN/Band 5: 2454~2484MHz (V90)
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WLAN/Band 99: 2454~2484MHz (V90)
WLAN/Band 100: 2454~2484MHz (V90)

Manufacturer: Shanghai Sunmi Technology Co., Ltd.
Room 505, 5th Floor, No. 388 Song Hu Road, Yang Pu District, Shanghai, China
Please read the Guide carefully before using the product and keep it properly.
For more help, please feel free to visit SUNMI's website www.sunmi.com