RPP322 | Mobile Label Printer Quick Installation Guide



www.rongtatech.com

Packing List

Standard Accessories

If any items are damaged or missing, please contact the supplier

Printer	Battery	USB cable
Power adapter	Quick installation guide	
=	Quick-notalizion guide	

Appearance & Parts

Front view Cover-open button

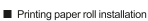
Preparation before using

■ Battery installation



Before product leaving factory, battery has been installed in printer 1. Open protection film of battery contacts. 2.Install battery refer to above diagrams.





- 1. Take down the sealing tape on printing paper roll:
- 2.Press cover-open button and open paper tank; 3.Put paper roll into paper tank;
- 4. Pull out a length of paper along with pa



Remark:

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by printer is: paper width 80mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter 43mm

1. Paper specification used by paper roll diameter (single side adjustable),paper roll diameter 43mm .

2.Pay attention to direction of paper roll . If it's revered ,it may caus empty printing or non-process paper-feeding

■ Battery charge

Standby charge

Plug power adapter into power outlet and plug USB interface into the printer? Charging Port: AC:110V-240V~50/60Hz

Charging: Battery indication symbol Lill battery status bar scrolling displays. Charging complete: The icon indicate the battery is **till** fully charged ,the buzzer will the sound alarm.



A Warning

If use power adapter that is not provided or accepted by our company it may damage printer .

Remark

It can print during changing.

Please don't fetch out battery during charging.

Use function

Basic features

Power on: Keep pressing power button for 3 seconds

Power off: Keep pressing printer power button during starting up ,then printer closes Paper feeding: Press the feed button(Under the continuation paper model then paper feed for 5mm. press paper feed button in label / black label model, paper feeding to label gap or black label).

Sleep wake: When printer start up if there is no pressing operation or data transmission within 5 seconds, printer will enter into dormant status automatically if press power button will wake the printer

(The printer will wake up automatically when it receives data).

82 mm

Use function

■ Setting

V1.0

Enter setting interface: Long press set button to enter selection interface under on status (non-dormant status).

Press set button: Enter to set next selection.

Press paper- feeding button: Change option parameter.

Press power button:	Confirm set.	
B ●000000000000000000000000000000000000	Print Info Pr	ess power key to print slef testing page
図 ○●○○○○○○○○◆ Print Quality:0-4	0-4	Set wide range resolution (Coarse adjustment)
図 00●00000000 Darkness:0-4	0-4	Setting small range resolution (fine adjustment)
図 000●0000000 Speed:0-4	0-4	print speed Setting
図 0000●000000◆ Language:English	Chinese/English	Language Setting
図 00000●000000 Buzzer Set:Open	Open/Close	Beeping on/off
⊞ oooooo•oooo Paper Type:Gap	Gap/Mark/None	Pater Types Setting
図 000000000000000000000000000000000000	Open/Close	Set whether to turn on the paper
⊠ ooooooo•oo• Cover Feed:Open	Open/Close	Set whether to turn on the paper
図 oooooooooo◆o◆ ScreenSaver:10	10/30/60/99	Set the screen saver display
⊞ ooooooooo•◆ Automatic Shutdown	1-5	Set automatic shutdown

3'Mobile Label Printer has both models Bluetooth 4.0 (SPP+BLE) ,it can communicate with iPhone 、iPad 、Android .The effective communication distance is less than or equal to 10 meters. It support for AirSync protocol and can use Bluetooth function on the Wechat platform

Fault diagnosis

Fault reason	Solution	
Printing paper is installed upside down.	Change printing paper installation direction.	
Printer movement is polluted due to long-term not being cleaned.	Movement needs to be cleaned.	
Printing paper coloration is not good.	Please set higher blackness or use printing paper with better coloration.	
Printing paper quality is not good.	Please use thermal printing paper with long retention period.	
Preservation temperature of receipt is too high.	Please preserve under normal temperature (about 20 °C)	
	Printing paper is installed upside down. Printer movement is polluted due to long-term not being cleaned. Printing paper coloration is not good. Printing paper quality is not good. Preservation temperature	

Maintenance

■ Printer daily maintenance

Clean printer exterior and paper tank: please scrub printer surface and paper tank interior slightly with wringed wet cloth.Pay attention to that wet cloth must be

- wringed out completely.

 2.Clean printer mechanism: printer mechanism must be cleaned regularly, expecially when printing quality decrease. Cleaning method is as follows: scrub printer mechanis surface spots and residual gum on label paper with degreasing cutton dipping with anhyrous alcohol until scrubbed clearly.
- 3.If discover there is water in printer interior, please close printer and fetch out battery immediately and let printer dry naturally.
- 4.If printer won't use for long-time, please fetch out battery and preserve it separately.

■ Printing paper usage and preservation

1.New purchased printing paper shall avoid direct sunlight or preservation in high-temperature locations. Please don't tear packaging paper during preservation

2.The receipt after printing shall be preserved under condition of normal temperature (about 20°C) and lucifuge. This can prolong receipt preservation period effectively.

3.If users need to preserve receipt for a long period, please select long-acting thermosensitive printing papers.

Product Technical Indicators

Project	Printing parameter		
Printing method	Thermal line		
Printing paper width	80mm		
paper roll diameter	Max φ43mm		
Printing speed	Max 90mm/s		
Resolution ration	203dpi		
Storage	DDR	8MB	
	FLASH	4MB	
Interface (Optional)	USB	Micro USB	
	Bluetooth	BT4.0+BLE	
Battery	7.4V 2100mAh		
Gross Weight	About 500g (including battery)		
Paper type	Support for continuous paper and label paper		

Battery cycling

This product adopts Li-on rechargeable battery. In order to protect environment ,please don't dispose waste battery at will .Supplier will provide battery recycling service for yo



FCC WARNING:

Any Changes expressly or modifications not approved by the party responsible for compliance

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

(1) This device may not cause harmful interference, and (2) this device must accept any

received, including interference that may cause undesired operation

Note: This equipment has been tested and found to comply with the limits for a Class B digital

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,

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth

for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.