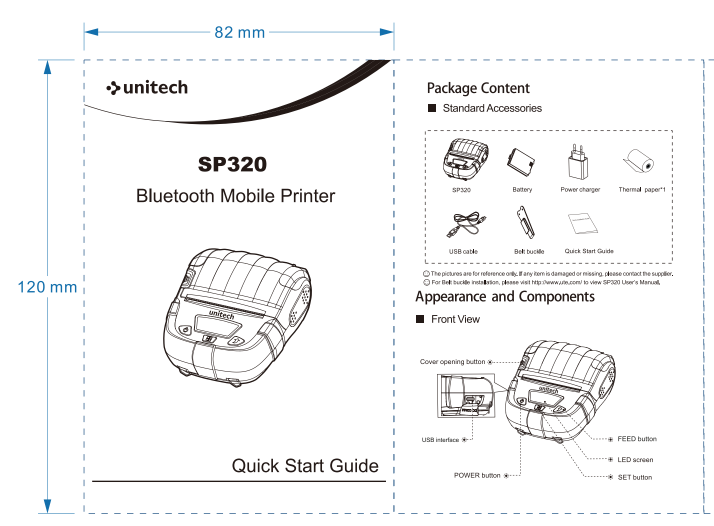
料号: 408863

RPP320N-快安指南(unitech客户定制SP320)-V1.0版本

单页成品尺寸: 82x120mm

材质:80克双胶纸 工艺:正反面单黑印刷 5折页

注:蓝色线条不印刷,仅示意尺寸



#### Preparation before Using

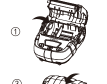
- Battery Installation
- The battery is not installed in the printer before the product leaves factory.
- 1. Remove the protective film of battery contacts 2. Install the battery as shown in the figure above 3. Fasten the battery.

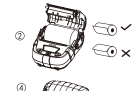






- 1. Press the cover opening button to open the paper bin cove
- 2. Load paper roll into the paper bin according to the direction as shown in the figure
  3. Pull out a part of paper roll and close the paper bin cover.
  4. Tear off the excessive paper according to the direction as shown in the figure.









Be sure to pull a part of paper out of the paper bin.

MARNING If you use a power adapter not provided or approved by us. the printer may be damaged.

Plug the charger plug into the power socket, and the charger USB plug

into the printer charging port.(AC:100V~240V(50/60Hz))

**ATTENTION** Do not remove the battery while charging.

You can print while charging.

### **Basic Functions**

■ Battery Charging

Power On: press and hold the POWER button for 3 seconds Power Off: When the printer is on, press and hold the POWER button FEED: Press the FEED button (under continuous feeding mode, press FEED button to feed paper of about 5mm; under label/black label mode, press FEED button to feed paper to seam label or black label.) Auto sleep/wake:

When the printer is turned on and has no button operation or data transmission within 10 seconds, it will automatically enter sleep mode. Press POWER button to wake up the printer (the printer will automatically wake up when data is received)

#### Setting

Enter setting screen: During power-on state (non-sleep mode) press and hold SET button to enter the option screen. Press SET button: Go to the next option.

Press FEED button: Change option parameters Press POWER button: Confirm settings and exit.

> Press Power button to start printing self-test page Print self-test page Set small range definition (fine tuning) oooooooo eed: 0-4 Set print speed Set language English Set whether to turn on the buzzer Set according to the paper type used Set command mode 80/58 mn Set according to the paper width 1-5hrs Set auto shutdown

# **Printer Parameters**

## Thermal line printing ting paper width 3"/72 mm GB 18030 ASCII font (8x16,12x24,16x32), GBK (16x16,24x24,32x32), BIG5 (16x16,32x32) Unicode (UTF8) 50km for thermal label 150km for thermal paper/ receipt (25% print density or the following) Each point: 1.5 million pulses rinter core life Print length 7.4V 2700mAh rechargeable Li-ion batter Charging time Dual-mode Bluetooth 5.0 (SPP+BLE) Norking environment Temperature: 0°C~45°C humidity: 20%~85% 1D barcode: UPC-A, UPC-E, EAN-13, EAN-8, Cod 2D barcode: QR code, PDF417, DataMatri

#### Repair and Maintenance

#### ■ Daily Maintenance of Printer

- 1. Cleaning of outside and paper bin: Wipe the surface of the printer and the inside of the paper bin gently with a wrung-out wet cloth. Make sure that the wet cloth is completely wrung out.
- 2. Cleaning of printer mechanism: The printer mechanism cleaned regularly, especially when the print quality declines. The cleaning method is as follows: Use absorbent cotton moistened with anhydrous alcohol to gently wipe the area marked with a gray box until it is clean.
- 3. If water is found inside the printer, turn it off immediately, remove the battery, and dry the printer by airing.
- 4. If the printer will not be used for a long time, remove the battery and store it separately.

#### ■ Use and Storage of Printing Paper

- 1. Please keep newly purchased printing paper in intact package and prevent it from direct sunlight and high temperature.
- 2. Please keep printed documents in a dark place at room temperature (about 20°C), so as to effectively extend the storage life of the
- 3. If the documents need to be kept for a long time, please use longlasting thermal printing paper.

#### **Troubleshooting**

Fault Phenomenon	Cause	Solution
Paper is fed but no data is printed.	Printing paper is loaded in the wrong direction.	Please load the printing paper in the other direction.
Blurry printing	The printer is not cleaned for a long time and the printer mechanism is contaminated by dirt.	Clean the printer mechanism.
	Poor color rendering of printing paper	Please set higher blackness or use paper with better color rendering.
Printed documents are blurred in months or even weeks	Poor quality of printing paper	Please use long-lasting thermal printing paper.
	Documents are kept at high ambient temperature	Please keep the documents at room temperature. (about 20°C)

#### **Battery Recycling**

This product uses a rechargeable lithium battery. To protect the environment, please do not dispose of used batteries at will. Need to send used batteries to the designated recycling box.



#### FCC WARNING:

Any changes expressly or modifications not 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)This device may not cause harmful interference, and (2)This device must accept any interference 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 device, pursuant to Part 15 of the FCC Rules. These limits are designed 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 the printer will not be used for a long time, remove the battery and

reception, which can be determined by turning the equipment off and on, of the following measures:

- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to
- 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 transmitte



http://www.ute.com/

正面

反面

120 mm