

Shenzhen Puty Technology U10 Portable Label Maker User Guide

Home » Shenzhen Puty Technology » Shenzhen Puty Technology U10 Portable Label Maker User Guide 🖫



SHENZHEN

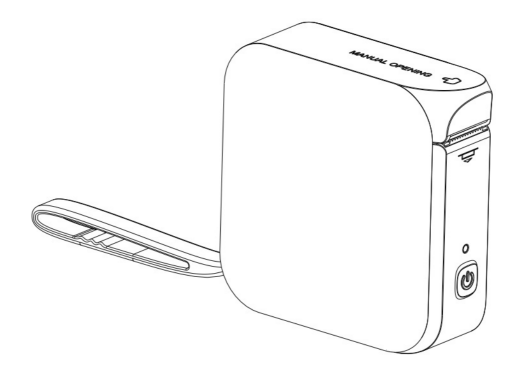
U10 Printer Quick Guide Portable Thermal Printer Quick Guide

Contents

- 1 Statement
- 2 Packing list
- 3 Description of appearance and components
- **4 OPERATION INSTRUCTIONS**
- **5 Indicator Status Statement**
- 6 Routine maintenance
- 7 Parameter list
- **8 Warranty Card**
- 9 Documents / Resources
- 10 Related Posts

Statement

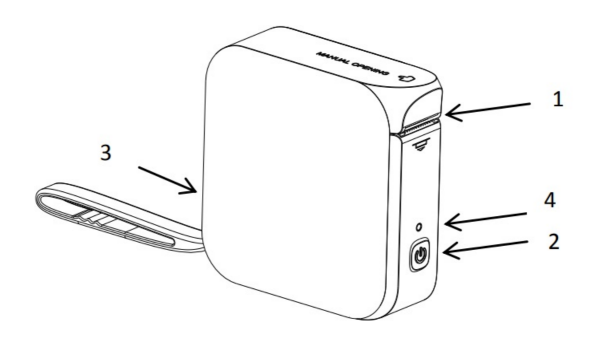
Without prior notice, we have the right to modify the contents of this manual. Our company will not be responsible for any consequences caused by your failure to operate according to the instructions. Our company is not responsible for any property loss and personal injury caused by the user's wrong operation or disassembly/ modification of this product. Without the prior express permission of our company, it is forbidden for any other individual, legal person or unincorporated organization to copy this manual or part of its content in any form.



Packing list

NO.	NAME	AMOUNT
1	printer	1
2	USB charging wire	1
3	Quick Guide	1
4	The label paper	1/3

Description of appearance and components



1	Paper outlet
2	On-off button
3	USB charging port
4	Indicator light

OPERATION INSTRUCTIONS

- 1. Consumable installation
- 2. Starting up

Press and hold the On/Off button to turn on the machine

3. Shutdown

In the boot state, press and hold the power button for more than 3 seconds, after the indicator lights off the key can be released, the printer shutdown.

Note: The printer will reset if the power button is held down for more than 3 seconds.

- 4. Paper walking (manual feeding)
 - a. paper type is continuous paper

Boot state, short press a power key (release within 3 seconds), the printer paper 5 mm

b. paper type is black label paper or clearance paper or orifice paper

When the machine is turned on, press the power button once (within 3 seconds to release), the printer starts to run to the black mark/gap/orifice and stops running if it is not black mark/gap/orifice, then the printer can not find the black mark/gap/positioning hole error after 16cm of paper running, which can be cleared by reloading paper

Note: the type of paper needs to be set by the printer to change the type of paper

5. Print self-check

In the boot state, click the power button twice, the printer will print self-inspection page

6. Calibration sensor

In the gap paper mode, there is no way to detect the gap of the label paper, you can try to solve this problem through calibration.

Calibration method

- 1. Turn the printer off and install the paper that needs to be calibrated
- 2. Press the power button again and the printer starts to calibrate
- 3. The printer will shut down automatically if the calibration is successful. If the calibration is unsuccessful, the printer will not shut down

Note: The calibration function is only valid for clearance paper

Indicator Status Statement

Color	Status	Implications	
Green	Constant brightness	The printer is in its normal ready state	
Green	Flash (0.2 second in terval)	Battery' s low	
Red	Constant brightness	The printer is out of paper	
Red	Flash (0.1 second in terval)	Gap detection error	
Red	Flash (0.5 second in terval)	The printer overheated	
Blue	Constant brightness	The printer Bluetooth is connected	
Blue	Flash	The printer Bluetooth is receiving data	

Note: When you plug in the USB cable to charge, the printer will only indicate the charging status, the other status is no longer indicated, green always bright means: full, green flashing means: charging

Routine maintenance

Dust, foreign matter, sticky material, adhesion on the print head will reduce the print quality,print head dirty please follow the following methods to clean the print head

Precautions before cleaning

- 1. Be sure to power off the printer before cleaning
- 2. Because when printing, the print head will become very hot, so to clean the print head, please turn off the power after waiting 2 ~ 3 minutes to start cleaning
- 3. When cleaning, please do not touch the print head directly with your hand to avoid damage caused by static electricity
- 4. Be careful not to scratch the print head

Cleaning method

1. Open the top cover of the printer, use a cleaning pen or cotton swab with diluted alcohol, and clean along the middle to both sides of the print head

2. After cleaning the print head, do not use the printer immediately, wait for the use of alcohol completely evaporated (1 \sim 2 minutes), the print head can be used after completely dry

Parameter list

The Performance Parameters		
Print method	Line Thermal Printing	
Available paper	15mm	
Effective print width	12mm	
Resolution	8 dots/mm (203dpi)	
Printing speed	MAX 40mm/s	
Paper thickness	80-220p m	
Physical parameter		
Appearance size	86mm*30. 6mm*88mm	
Weight	175g	
Paper roll diameter	MAX 45mm	
Interface type	USB, BLUE	
Environmental parameter		
Working Temperature/ Humidity	Ot —50°C/10%-80%/No condensation	
Storage Temperature / Humidity	-20°C-60°C/10%-90%/ No condensation	

Other performance	
Print control instructions	ESC/POS compatible instruction set
Power supply mode	5V/1.5A(or above) power adapter

INFORM

- This guide is mainly to briefly de scribe the contents of the pr inter operation. If you do not find the content you need please contact your local dealer for S310 Instructions .
- As we make unremitting effor ts to impr ove and upgrade the pr oduct's function and perfor mance the company reserves the right to change the sof tware and hardw are specifications without prior notice.
- If you f ind any error s or omissions in the information in the semanuals Please reflect to us or dealer we will very grateful for this.
- Without the pr ior written permission of the company all contents of the relevant manuals attached to this pr oduct do not allow reproduction, propagation, transcription, and transcription in any f orm be stored in a retrieval system, or translated into other language s.

Warranty Card

Durchase Information

Esteemed customer thanks for purchasing our label printer. You can apply for free warranty service by warranty card. Please retain this warranty card as proof of guarantee

i dichase information
Product Name:
Model Number
Serial Number
Date Purchased(MM/DONYYY)
Warranty Date (MM/DDNYYY)
Customer Information
Name
Tide
Phone
Email
Company Name
Address
Dealer Information
Company Name
Address
Contact Name
Tide
Phone
Fax
Email

Warranty Policy:

- Please present your warranty card and proof of purchase when applying for the warranty service.
- Maintenance only for product within guarantee period and warranty coverage.
- Warranty service not belong to the scope of maintenance services spare parts and maintenance fees will be charged according to the standard
- Products must be with considerable protective packaging to avoid product damage in transportation when sent back to repair. If not, more additional maintenance costs will be charged.
- Warranty service offered to the corresponding productsin accordance with the terms and conditions.

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 particular 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:

- 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.

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.

Documents / Resources



Shenzhen Puty Technology U10 Portable Label Maker [pdf] User Guide U10, 2A3QL-U10, 2A3QLU10, U10 Portable Label Maker, Portable Label Maker

Manuals+.