

Label Printer



QUICK USER GUIDE

Compatible for AQ/AQ00/AQ20

01 **PACKING LIST**

01

Q00 LABEL
PRINTER



02

USB DATA
CABLE *1



03

BUILT IN
BAFFLE *1



04

BUILT IN
RECHARGEABLE
BATTERY *1



SAFETY INSTRUCTIONS



✓ **SAFETY >
INSTRUCTIONS**

THIS PRODUCT IS NOT EQUIPPED WITH A STANDARD POWER ADAPTER. PLEASE BE SURE TO USE 3C CERTIFICATION AND MEET THE STANDARD REQUIREMENTS.



FRONT SIDE



REVERSE SIDE



**PRINT METHOD**

Thermal printing

**CONNECTION MODE**

Android & iOS & PC

**PRINT SPEED**

25-56mm/s

**POWER ACCESS**

DC5V/1.5A

**DOT EACH ROW**

384 dot/line

**PAPER ROLL DIAMETER**

50mm

**PRINT WIDTH**

48mm

**PAPER THICKNESS**

0.06~0.08mm

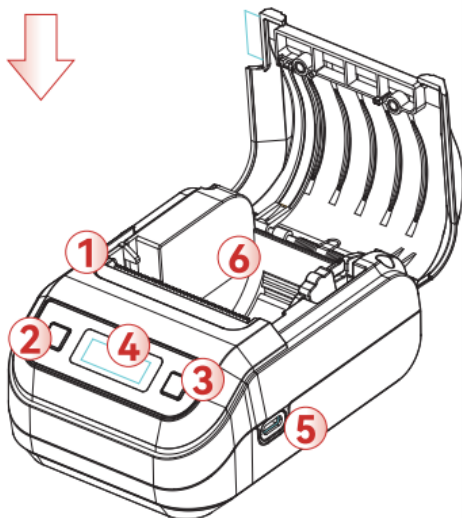
**PRINT INTERFACE**

Bluetooth + USB

**BARCODE TYPE**

Barcode/QRcode

Image

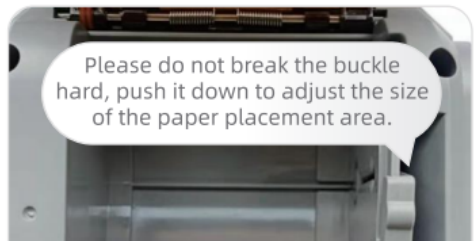


- ① Cover opening button
- ② Left button (Power key/Option)
- ③ Right button (Confirm/Feeding)
- ④ Display Screen
- ⑤ USB interface
- ⑥ Paper storage

💡 Maintenance Tips

- ⚡ We recommended you to charge regularly to prevent battery aging if the machine is not used for a long time.
- 🔧 It is recommended to clean and maintain the print head regularly. Use a cotton swab dipped in alcohol to wipe the print head and prolong its service life.

05 PAPER ROLL INSTALLATION



Step1

Please press on cover opening handle, open the paper storage



Step2

Please put the paper roll to the left (printing side face to up); slide the baffle to the left



Step2

Please push the baffle buckle upward to lock the baffle position



Step4

Please fasten the cover down and press the paper head



Press on right button
feeding test





Left Button



Right Button

Power Off State

Press the left button long time to turn on the machine, Ring! The display screen lights up to enter the initial state.

Power On State

Press the right button long time to turn off the machine, Ring! The display screen shut down; press the left button to enter the menu mode.

Power On state, (not in the menu mode) press right button to feed the paper.

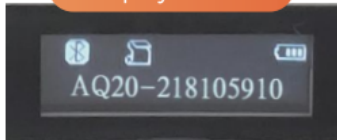
In Menu Mode

Click on the left button to choose different menu options, the menu options include print darkness; print speed; paper gap, auto feeding and auto power off. No operations for 3 seconds, or press the left button for 3 seconds to exit the menu mode and return to the initial state.

Click on the right button to cycle through the configuration items of the current option

Initial State

Display Screen



Bluetooth、Paper Storage State、
Battery State、Machine ID

Screen indicator

- Bluetooth connected / not connected
- Have paper / No paper
- Battery is charging/ charging is full
- USB data cable connection transmission
- Cover is opened
- Battery is powering
- Menu setting

PRECONDITIONS



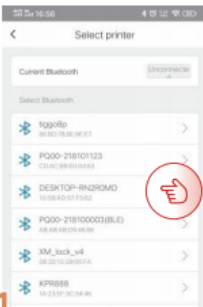
STEPS OF CONNECTION



Click on the connection button from the setting interface



or click the print icon in the upper right corner of the home page.



Step1

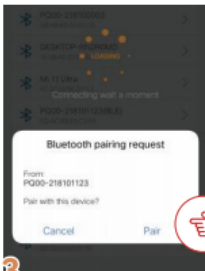
Select the printer you want to connect

Choose the Bluetooth device matching the corresponding printer model



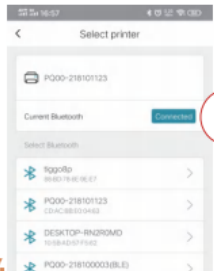
Step2

Bluetooth setting paring request



Step3

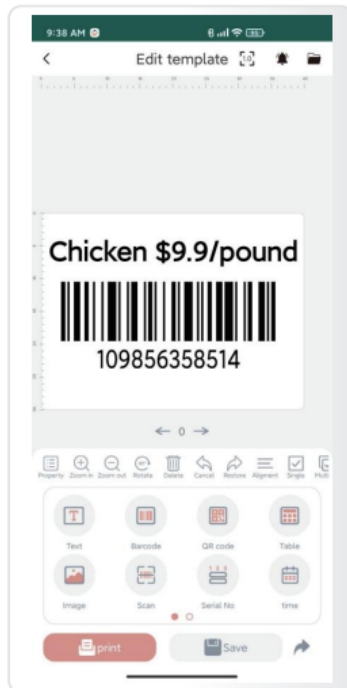
Pairing Bluetooth devices



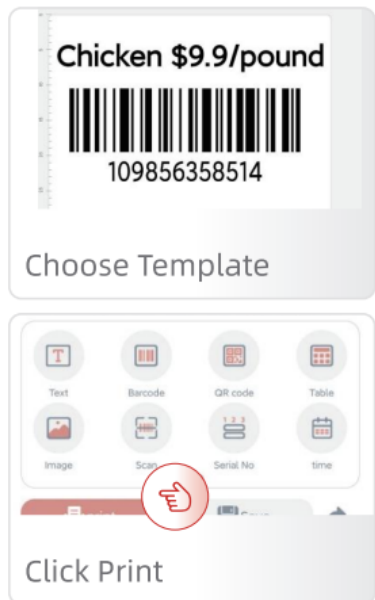
Step4

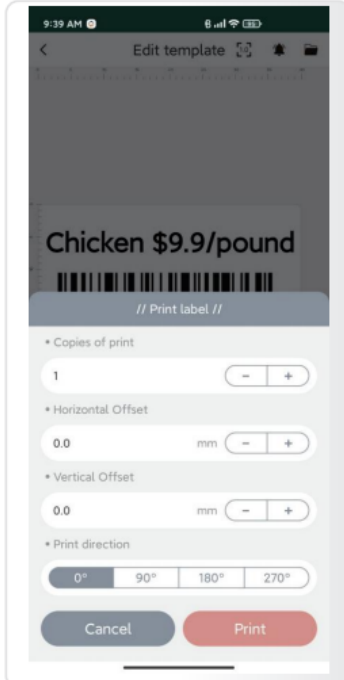
the corresponding Bluetooth device "connected"





app Loading APP





Print Settings

// Print label //

* Copies of print

1

* Horizontal Offset

0.0 mm

Adjust print parameters

0.0 mm

* Print direction

0° 90° 180° 270°

Cancel  Print

Click Print

PUQU

🌐 PUQULABEL.COM



APP Download



PUQU Official Account

FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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